

КАК НАУЧИТЬСЯ БЫСТРО СЧИТАТЬ

О.В. Узорова, Е.А. Нефёдова

30000

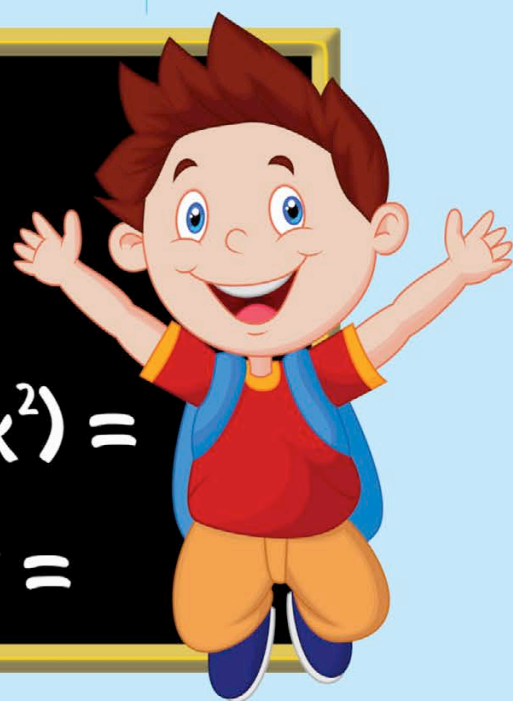
ПРИМЕРОВ ПО АЛГЕБРЕ

$$y = (-17x - 6x) / 3$$

$$y = -2x - 6x$$

$$(8x - k)(64x^2 + 8xk + k^2) =$$

$$(18w^5m^5 + 2t^4m^3) : 8m^2 =$$



7

КЛАСС

АВТОМАТИЗИРОВАННОСТЬ НАВЫКА

СЧЁТ НА ВРЕМЯ

КТО БЫСТРЕЕ

ОБЯЗАТЕЛЬНЫЙ УРОВЕНЬ ЗНАНИЙ,
УМЕНИЙ И НАВЫКОВ

НАЙДИТЕ

пропорцию	процент от числа	число по проценту	сколько процентов
$x/68=96/48$	45% от 172	25% это 25	384 от 600
$x/74=160/80$	68% от 54	53% это 53	381 от 635
$399/x=686/98$	29% от 194	99% это 198	11 от 76
$x/49=156/78$	6% от 156	8% это 208	3 от 85
$240/x=207/69$	55% от 12	31% это 31	14 от 30
$30/6=420/x$	41% от 124	29% это 232	449 от 898
$255/x=10/2$	49% от 188	15% это 312	77 от 140
$315/63=390/x$	62% от 111	3% это 24	266 от 700
$x/94=98/49$	27% от 137	71% это 355	34 от 90
$420/60=x/21$	84% от 170	32% это 352	702 от 900
$105/35=162/x$	80% от 90	38% это 266	11 от 70
$88/x=594/54$	67% от 98	54% это 378	6 от 25
$x/59=294/42$	62% от 134	54% это 270	374 от 440
$85/17=x/93$	63% от 66	7% это 392	12 от 15
$x/46=10/2$	85% от 49	3% это 444	9 от 55
$208/16=663/x$	36% от 157	20% это 120	37 от 80
$14/x=322/46$	57% от 112	35% это 14	14 от 50
$605/x=660/60$	5% от 44	33% это 462	13 от 45
$553/79=x/66$	27% от 31	52% это 286	231 от 275
$196/28=x/98$	18% от 88	17% это 289	68 от 850
$245/35=x/19$	2% от 66	30% это 168	31 от 50
$x/78=649/59$	72% от 101	43% это 172	60 от 67
$485/97=x/6$	89% от 13	98% это 392	462 от 600
$220/20=22/x$	29% от 117	97% это 388	711 от 900
$275/55=195/x$	7% от 162	2% это 65	7 от 700
$836/76=x/27$	80% от 57	78% это 39	19 от 76
$410/82=130/x$	35% от 184	55% это 473	684 от 950
$x/2=285/95$	5% от 56	38% это 247	30 от 95
$260/x=702/54$	71% от 154	67% это 134	99 от 450
$66/22=90/x$	93% от 11	78% это 234	8 от 10
$77/7=x/2$	86% от 181	40% это 264	132 от 400
$90/x=54/27$	86% от 178	87% это 261	42 от 65
$988/76=364/x$	45% от 194	62% это 496	68 от 272
$238/x=154/22$	9% от 198	3% это 216	80 от 90
$184/92=x/73$	4% от 92	62% это 155	172 от 400
$28/x=78/39$	19% от 50	63% это 189	259 от 700
$476/x=392/56$	67% от 59	72% это 252	7 от 30
$182/14=78/x$	18% от 179	32% это 272	364 от 400
$134/67=92/x$	73% от 164	50% это 405	381 от 635
$194/97=112/x$	88% от 11	9% это 414	11 от 76
$x/79=159/53$	31% от 27	46% это 138	3 от 85
$119/17=532/x$	57% от 30	80% это 272	14 от 30
$40/x=405/81$	72% от 175	66% это 66	449 от 898
$470/94=450/x$	29% от 129	98% это 392	77 от 140
$x/88=560/80$	51% от 36	9% это 81	266 от 700
$130/26=225/x$	86% от 78	27% это 297	34 от 90
$650/50=65/x$	69% от 53	31% это 341	702 от 900

ВЫЧИСЛИТЕ

$5 \cdot -6 =$	$ -17 : -34 =$	$ -19 \cdot 11 =$	$18 + -38 =$	$(-14) - 50 =$	$24 \cdot -9 =$
$(-42) - 84 =$	$ -2 \cdot 9 =$	$ -15 : 3 =$	$ -21 : -15 =$	$(-17) - 81 =$	$(-15) \cdot (-12) =$
$29 : (-58) =$	$16 \cdot -11 =$	$99 + -30 =$	$ -21 \cdot 8 =$	$ -27 : -15 =$	$12 \cdot -21 =$
$(-14) \cdot (-5) =$	$12 \cdot -11 =$	$8 \cdot -25 =$	$ -18 : -10 =$	$ -86 + 60 =$	$ -1 \cdot 15 =$
$32 + -87 =$	$2 + -4 =$	$(-70) - 73 =$	$64 + -17 =$	$14 : (-7) =$	$(-90) - 75 =$
$19 \cdot (-1) =$	$16 : (-4) =$	$ -66 : 30 =$	$ -20 : -10 =$	$26 : (-1) =$	$ -6 : -4 =$
$ -4 \cdot 4 =$	$27 : (-2) =$	$(-26) - 1 =$	$ -11 + 64 =$	$(-26) \cdot (-12) =$	$ -61 + 98 =$
$ -97 + 3 =$	$ -32 : 32 =$	$ -55 + 56 =$	$ -15 \cdot 4 =$	$83 - -85 =$	$2 \cdot (-21) =$
$(-59) - 96 =$	$ -19 : -2 =$	$93 + -92 =$	$ -10 : -10 =$	$3 \cdot (-16) =$	$ -20 \cdot 7 =$
$(-13) \cdot (-3) =$	$ -19 : 1 =$	$ -19 \cdot 10 =$	$25 : (-10) =$	$89 - -39 =$	$14 \cdot (-4) =$
$(-26) \cdot (-6) =$	$35 - -54 =$	$22 \cdot (-2) =$	$70 + -79 =$	$14 \cdot -1 =$	$(-29) \cdot (-1) =$
$(-76) - 45 =$	$ -17 \cdot 8 =$	$ -17 \cdot 10 =$	$44 + -12 =$	$(-4) \cdot (-27) =$	$18 \cdot (-7) =$
$8 : (-5) =$	$(-19) - 93 =$	$ -11 : -2 =$	$ -39 + 30 =$	$70 - -56 =$	$(-25) - 48 =$
$57 + -65 =$	$ -26 \cdot 7 =$	$ -22 \cdot 7 =$	$ -12 : -4 =$	$ -74 : 10 =$	$ -3 \cdot 26 =$
$(-68) - 16 =$	$24 \cdot -7 =$	$ -50 + 74 =$	$(-17) \cdot (-12) =$	$ -28 : 20 =$	$ -49 : 70 =$
$1 : (-1) =$	$ -23 : -5 =$	$12 \cdot (-16) =$	$ -22 \cdot 10 =$	$ -3 : -1 =$	$ -78 + 45 =$
$23 : (-5) =$	$20 : (-4) =$	$76 + -14 =$	$ -1 : -10 =$	$ -68 : 10 =$	$21 \cdot (-11) =$
$1 - -40 =$	$4 \cdot (-18) =$	$(-7) \cdot (-26) =$	$16 + -99 =$	$ -19 : -5 =$	$(-24) \cdot (-9) =$
$ -28 + 31 =$	$ -19 : -1 =$	$(-6) \cdot (-29) =$	$15 : (-75) =$	$ -18 : -9 =$	$(-2) \cdot (-21) =$
$ -23 : -23 =$	$13 \cdot -9 =$	$33 - -29 =$	$12 - -31 =$	$ -49 + 79 =$	$(-19) \cdot (-10) =$
$91 + -77 =$	$ -5 : -25 =$	$(-13) - 82 =$	$ -12 + 1 =$	$23 + -13 =$	$88 - -32 =$
$27 \cdot -6 =$	$(-89) - 90 =$	$2 + -8 =$	$11 \cdot (-7) =$	$23 - -9 =$	$ -29 : -5 =$
$67 + -31 =$	$ -12 \cdot 26 =$	$ -21 : -1 =$	$ -29 \cdot 9 =$	$ -8 : -2 =$	$(-97) - 45 =$
$52 + -77 =$	$(-1) \cdot (-5) =$	$(-42) - 47 =$	$ -18 : -20 =$	$26 + -16 =$	$ -9 : -9 =$
$7 : (-10) =$	$18 : (-90) =$	$(-29) - 15 =$	$(-9) \cdot (-8) =$	$ -7 \cdot 29 =$	$14 \cdot (-1) =$
$98 + -59 =$	$(-96) - 14 =$	$ -14 \cdot 6 =$	$ -64 : 4 =$	$24 \cdot (-3) =$	$ -11 : -11 =$
$ -48 : 32 =$	$ -8 : -5 =$	$ -10 : -1 =$	$5 \cdot (-9) =$	$ -24 : -60 =$	$27 + -13 =$
$ -25 : -5 =$	$ -6 : -6 =$	$ -25 : -1 =$	$94 - -3 =$	$ -22 + 3 =$	$ -96 : 48 =$
$(-18) - 15 =$	$ -10 : -25 =$	$(-37) - 14 =$	$ -4 : -5 =$	$ -1 : -5 =$	$ -8 : -16 =$
$8 \cdot (-18) =$	$ -24 \cdot 11 =$	$(-32) - 57 =$	$9 \cdot (-29) =$	$ -28 \cdot 1 =$	$ -16 + 68 =$
$(-69) - 74 =$	$ -77 : 35 =$	$ -18 \cdot 5 =$	$(-73) - 34 =$	$16 - -10 =$	$ -84 : 10 =$
$15 : (-15) =$	$(-19) \cdot (-6) =$	$ -3 \cdot 17 =$	$13 \cdot (-2) =$	$ -32 : 8 =$	$80 - -57 =$
$ -18 : -9 =$	$ -4 \cdot 1 =$	$(-8) \cdot (-5) =$	$ -1 \cdot 2 =$	$(-76) - 70 =$	$(-74) - 31 =$
$24 \cdot (-8) =$	$ -6 + 83 =$	$ -24 + 68 =$	$ -11 : 5 =$	$17 : (-10) =$	$ -58 : 10 =$
$45 + -67 =$	$16 : (-1) =$	$ -82 : 1 =$	$ -37 : 74 =$	$(-21) \cdot (-7) =$	$ -89 : 2 =$
$64 + -32 =$	$57 + -27 =$	$(-5) \cdot (-21) =$	$(-55) - 50 =$	$16 \cdot (-5) =$	$18 : (-9) =$
$23 - -1 =$	$11 \cdot (-4) =$	$ -11 : -22 =$	$ -11 \cdot 13 =$	$(-30) - 41 =$	$20 - -7 =$
$ -17 : 34 =$	$(-21) \cdot (-7) =$	$ -16 : -8 =$	$76 - -7 =$	$17 \cdot (-7) =$	$31 + -69 =$
$5 \cdot (-16) =$	$36 + -60 =$	$ -85 + 64 =$	$24 \cdot -4 =$	$ -15 \cdot 7 =$	$ -17 \cdot 12 =$
$27 - -43 =$	$ -36 + 86 =$	$(-11) \cdot (-28) =$	$ -21 \cdot 4 =$	$47 + -46 =$	$18 - -9 =$
$ -25 : -10 =$	$(-31) - 38 =$	$26 + -38 =$	$ -22 : -5 =$	$72 - -51 =$	$ -20 : -1 =$
$(-71) - 25 =$	$18 \cdot (-3) =$	$10 \cdot -16 =$	$ -23 + 68 =$	$ -3 : 1 =$	$ -13 \cdot 1 =$
$(-9) \cdot (-10) =$	$39 - -63 =$	$ -8 \cdot 22 =$	$90 - -89 =$	$(-13) \cdot (-2) =$	$8 \cdot (-4) =$
$ -93 : 2 =$	$ -14 : 14 =$	$ -50 + 28 =$	$(-4) \cdot (-22) =$	$19 : (-38) =$	$(-66) - 82 =$
$ -4 + 3 =$	$ -18 \cdot 2 =$	$92 - -6 =$	$99 + -22 =$	$75 + -2 =$	$25 : (-10) =$
$(-4) \cdot (-11) =$	$ -10 : -50 =$	$14 : (-1) =$	$ -18 : -10 =$	$(-56) - 11 =$	$(-14) \cdot (-7) =$
$ -96 : 48 =$	$ -17 : -1 =$	$34 + -19 =$	$3 - -98 =$	$ -81 + 42 =$	$(-24) - 38 =$
$5 \cdot (-5) =$	$11 : (-22) =$	$28 \cdot (-2) =$	$4 : (-4) =$	$(-1) \cdot (-4) =$	$ -47 : 47 =$
$(-18) \cdot (-9) =$	$(-17) \cdot (-3) =$	$ -23 : -5 =$	$(-71) - 32 =$	$ -98 : 49 =$	$21 \cdot -6 =$

ПРЕДСТАВЪТЕ В ВИДЕ СТЕПЕНИ

$a \cdot a \cdot a \cdot a \cdot a =$	$16,2 \cdot 16,2 \cdot 16,2 =$	$c \cdot c \cdot c \cdot c =$	$f \cdot f \cdot f \cdot f =$
$b \cdot b \cdot b \cdot b =$	$z \cdot z \cdot z =$	$z \cdot z =$	$3,38 \cdot 3,38 \cdot 3,38 =$
$c \cdot c \cdot c =$	$152 \cdot 152 \cdot 152 =$	$37,5 \cdot 37,5 \cdot 37,5 =$	$c \cdot c \cdot c \cdot c \cdot c =$
$22 \cdot 22 \cdot 22 =$	$r \cdot r \cdot r \cdot r \cdot r =$	$446 \cdot 446 \cdot 446 =$	$l \cdot l =$
$h \cdot h =$	$w \cdot w \cdot w =$	$25,6 \cdot 25,6 \cdot 25,6 =$	$a \cdot a \cdot a \cdot a =$
$9,2 \cdot 9,2 \cdot 9,2 \cdot 9,2 =$	$l \cdot l =$	$56 \cdot 56 \cdot 56 \cdot 56 =$	$w \cdot w \cdot w \cdot w =$
$z \cdot z \cdot z \cdot z \cdot z =$	$z \cdot z =$	$4,5 \cdot 4,5 \cdot 4,5 \cdot 4,5 =$	$310 \cdot 310 =$
$23,4 \cdot 23,4 \cdot 23,4 =$	$h \cdot h \cdot h \cdot h =$	$s \cdot s \cdot s \cdot s \cdot s =$	$54 \cdot 54 \cdot 54 \cdot 54 =$
$u \cdot u \cdot u \cdot u =$	$b \cdot b \cdot b =$	$163 \cdot 163 =$	$z \cdot z \cdot z =$
$g \cdot g \cdot g =$	$4,98 \cdot 4,98 \cdot 4,98 =$	$16 \cdot 16 \cdot 16 \cdot 16 \cdot 16 =$	$b \cdot b \cdot b \cdot b =$
$1 \cdot 1 \cdot 1 \cdot 1 \cdot 1 \cdot 1 =$	$r \cdot r \cdot r =$	$a \cdot a =$	$a \cdot a \cdot a \cdot a \cdot a =$
$r \cdot r \cdot r \cdot r =$	$b \cdot b \cdot b \cdot b \cdot b =$	$88 \cdot 88 =$	$d \cdot d \cdot d =$
$g \cdot g =$	$f \cdot f =$	$37,1 \cdot 37,1 \cdot 37,1 =$	$g \cdot g \cdot g \cdot g \cdot g \cdot g =$
$b \cdot b \cdot b \cdot b =$	$h \cdot h \cdot h \cdot h =$	$302 \cdot 302 =$	$w \cdot w \cdot w =$
$r \cdot r \cdot r \cdot r \cdot r =$	$b \cdot b \cdot b =$	$u \cdot u \cdot u \cdot u \cdot u =$	$d \cdot d \cdot d \cdot d \cdot d =$
$w \cdot w \cdot w =$	$c \cdot c =$	$47 \cdot 47 \cdot 47 \cdot 47 \cdot 47 =$	$478 \cdot 478 =$
$37 \cdot 37 \cdot 37 \cdot 37 =$	$1,73 \cdot 1,73 \cdot 1,73 =$	$h \cdot h \cdot h \cdot h =$	$f \cdot f \cdot f \cdot f \cdot f =$
$w \cdot w \cdot w \cdot w \cdot w =$	$138 \cdot 138 =$	$w \cdot w \cdot w =$	$g \cdot g \cdot g =$
$a \cdot a \cdot a \cdot a \cdot a =$	$b \cdot b \cdot b =$	$a \cdot a =$	$174 \cdot 174 \cdot 174 =$
$h \cdot h \cdot h \cdot h =$	$w \cdot w =$	$u \cdot u \cdot u =$	$z \cdot z \cdot z =$
$10 \cdot 10 =$	$44 \cdot 44 \cdot 44 \cdot 44 \cdot 44 =$	$48,5 \cdot 48,5 \cdot 48,5 =$	$l \cdot l =$
$b \cdot b \cdot b \cdot b =$	$l \cdot l \cdot l \cdot l =$	$d \cdot d \cdot d \cdot d \cdot d =$	$z \cdot z \cdot z \cdot z =$
$r \cdot r \cdot r =$	$u \cdot u =$	$l \cdot l =$	$r \cdot r \cdot r \cdot r \cdot r \cdot r =$
$29,8 \cdot 29,8 =$	$u \cdot u \cdot u =$	$18 \cdot 18 \cdot 18 \cdot 18 =$	$121 \cdot 121 \cdot 121 =$
$b \cdot b \cdot b \cdot b \cdot b =$	$w \cdot w \cdot w \cdot w \cdot w =$	$69 \cdot 69 \cdot 69 \cdot 69 =$	$z \cdot z \cdot z =$
$u \cdot u \cdot u =$	$d \cdot d \cdot d =$	$b \cdot b \cdot b =$	$497 \cdot 497 \cdot 497 =$
$l \cdot l =$	$f \cdot f =$	$c \cdot c \cdot c \cdot c =$	$48 \cdot 48 =$
$3,69 \cdot 3,69 \cdot 3,69 =$	$a \cdot a \cdot a \cdot a =$	$b \cdot b \cdot b \cdot b \cdot b =$	$w \cdot w \cdot w \cdot w \cdot w =$
$d \cdot d \cdot d =$	$c \cdot c \cdot c \cdot c =$	$d \cdot d \cdot d \cdot d \cdot d =$	$f \cdot f \cdot f =$
$u \cdot u \cdot u \cdot u =$	$17,5 \cdot 17,5 \cdot 17,5 =$	$r \cdot r \cdot r \cdot r =$	$161 \cdot 161 \cdot 161 =$
$r \cdot r \cdot r \cdot r =$	$133 \cdot 133 \cdot 133 =$	$250 \cdot 250 \cdot 250 =$	$l \cdot l \cdot l =$
$u \cdot u \cdot u =$	$d \cdot d \cdot d =$	$b \cdot b \cdot b \cdot b \cdot b =$	$c \cdot c \cdot c \cdot c =$
$l \cdot l \cdot l =$	$z \cdot z =$	$7 \cdot 7 =$	$2,21 \cdot 2,21 \cdot 2,21 =$
$f \cdot f \cdot f =$	$c \cdot c \cdot c \cdot c \cdot c =$	$33 \cdot 33 \cdot 33 =$	$d \cdot d \cdot d \cdot d =$
$b \cdot b \cdot b \cdot b =$	$151 \cdot 151 =$	$3,71 \cdot 3,71 \cdot 3,71 =$	$49,1 \cdot 49,1 \cdot 49,1 =$
$r \cdot r \cdot r \cdot r \cdot r =$	$b \cdot b \cdot b \cdot b \cdot b =$	$z \cdot z =$	$l \cdot l \cdot l \cdot l =$
$c \cdot c \cdot c =$	$f \cdot f \cdot f \cdot f =$	$204 \cdot 204 \cdot 204 =$	$c \cdot c \cdot c \cdot c \cdot c =$
$f \cdot f \cdot f \cdot f \cdot f =$	$2,23 \cdot 2,23 \cdot 2,23 =$	$c \cdot c =$	$h \cdot h \cdot h =$
$45 \cdot 45 \cdot 45 \cdot 45 =$	$4,76 \cdot 4,76 \cdot 4,76 =$	$l \cdot l \cdot l \cdot l =$	$l \cdot l =$
$b \cdot b \cdot b \cdot b \cdot b =$	$z \cdot z \cdot z \cdot z \cdot z =$	$4,02 \cdot 4,02 \cdot 4,02 =$	$7 \cdot 7 \cdot 7 \cdot 7 =$
$280 \cdot 280 \cdot 280 =$	$r \cdot r \cdot r =$	$f =$	$389 \cdot 389 =$
$26,2 \cdot 26,2 \cdot 26,2 =$	$101 \cdot 101 \cdot 101 =$	$b \cdot b \cdot b \cdot b =$	$13 \cdot 13 \cdot 13 \cdot 13 =$
$g \cdot g \cdot g \cdot g \cdot g =$	$a \cdot a \cdot a \cdot a \cdot a =$	$38 \cdot 38 \cdot 38 \cdot 38 =$	$h \cdot h \cdot h \cdot h \cdot h =$
$c \cdot c \cdot c \cdot c \cdot c =$	$26 \cdot 26 \cdot 26 \cdot 26 =$	$b \cdot b =$	$75 \cdot 75 \cdot 75 =$
$d \cdot d \cdot d \cdot d =$	$f \cdot f =$	$l \cdot l \cdot l =$	$z \cdot z \cdot z \cdot z \cdot z =$
$10 \cdot 10 \cdot 10 \cdot 10 =$	$w \cdot w \cdot w =$	$w \cdot w \cdot w =$	$u \cdot u \cdot u \cdot u =$
$c \cdot c =$	$a \cdot a =$	$c \cdot c \cdot c =$	$f \cdot f =$
$z \cdot z \cdot z =$	$c \cdot c \cdot c =$	$z \cdot z =$	$120 \cdot 120 \cdot 120 =$
$d \cdot d \cdot d \cdot d =$	$h \cdot h \cdot h \cdot h \cdot h =$	$46 \cdot 46 \cdot 46 \cdot 46 =$	$g \cdot g \cdot g =$

ПРЕДСТАВЬТЕ В ВИДЕ

квадрата числа			куба числа		степени числа 10	
4=	36=	121=	8=	343=	10=	1000000=
9=	121=	36=	27=	1=	1000=	1000000000=
16=	196=	81=	64=	0,216=	100=	10000=
25=	0,16=	1,69=	125=	8=	10000=	10000000=
81=	49=	16=	1000=	1000=	100000000=	100=
169=	400=	64=	8=	729=	1000000000=	100000000=
64=	16=	36=	729=	64=	10000=	1000000000=
100=	144=	100=	343=	343=	10000000=	10000=
0,09=	64=	81=	125=	0,001=	1000000=	10000000=
49=	900=	0,04=	64=	27=	1000=	100000000=
81=	196=	0=	1=	0=	100000=	10=
144=	144=	0,49=	729=	512=	1000000=	1000000000=
0,49=	196=	81=	64=	343=	100000000=	1000000=
169=	0,04=	144=	8=	729=	10=	100000000=
196=	64=	36=	0,216=	343=	100=	10000=
64=	49=	81=	512=	1000=	1000000000=	10=
0,16=	25=	1,21=	1000=	0,027=	1000=	1000000=
25=	1,44=	100=	1=	8=	100000=	100000=
4=	16=	9=	27=	216=	100=	10000=
144=	36=	196=	512=	343=	1000000=	100000000=
36=	4=	49=	216=	729=	10=	10000000=
1,69=	400=	169=	343=	64=	100000000=	10=
121=	81=	100=	125=	125=	10000000=	10000=
0=	49=	1,96=	0=	343=	100=	1000=
9=	169=	9=	343=	64=	100000000=	1000000000=
49=	64=	0,64=	729=	27=	1000000=	10000=
0,36=	196=	81=	125=	1000=	10=	100000=
100=	0,25=	4=	64=	343=	10000000=	100=
81=	100=	64=	343=	1=	10000=	10000000=
121=	121=	1,21=	512=	343=	1000000=	1000000000=
196=	16=	196=	1000=	512=	1000000000=	10000=
25=	169=	9=	64=	64=	10000=	1000=
0,16=	49=	4=	512=	1000=	1000=	1000000=
121=	144=	64=	125=	729=	100000=	10000000=
0,04=	0,04=	49=	8=	512=	100=	100000000=
100=	49=	0,25=	343=	27=	1000000=	10000000=
16=	121=	16=	1000=	729=	100000000=	100000=
0,49=	9=	169=	216=	8=	1000=	10000000=
196=	36=	64=	512=	512=	10000=	10000=
9=	1,96=	0,16=	125=	64=	100000=	100000=
169=	25=	49=	27=	1=	1000000=	100000000=
49=	49=	144=	216=	8=	10=	10000=
121=	64=	9=	64=	0,512=	100000=	10=
1=	0,81=	169=	27=	729=	10000=	100=
1,44=	16=	196=	8=	1000=	100=	100000=
169=	196=	121=	1000=	512=	1000000000=	1000000000=
100=	4=	144=	0,125=	125=	10=	1000000=

ОПРЕДЕЛИТЕ ЗНАК

(-12,3) ²	(-764) ⁹	(-263) ⁸	(-5) ¹⁵	(-82) ¹²	(-813) ¹¹
(-851) ⁵	(-170) ⁷	(-772) ³	(-6) ¹⁹	(-635) ¹⁹	(-554) ¹¹
(-4,24) ¹¹	(-768) ¹⁹	(-906) ³	(-84,9) ⁶	(-144) ²	(-82) ¹¹
(-309) ¹³	(-968) ¹⁵	(-248) ²	(-548) ¹⁵	(67,2) ¹	(98) ¹⁸
(-91,9) ¹	(193) ¹⁸	(-881) ⁷	(-520) ¹	(-164) ¹¹	(-854) ¹⁶
(-195) ¹⁴	(-999) ²	(-381) ⁶	(-766) ⁴	(-577) ³	(-598) ¹³
(-56) ⁶	(-49) ¹⁶	(922) ¹³	(-844) ³	(-512) ⁶	(-949) ⁷
(-5,7) ⁹	(-678) ¹⁹	(-294) ¹⁹	(339) ⁷	(972) ⁹	(-518) ¹⁶
(-77,9) ¹¹	(-442) ¹⁴	(-488) ⁷	(-429) ⁹	(-99) ¹⁸	(70) ¹³
(-218) ¹⁰	(501) ¹⁷	(-830) ⁸	(-744) ¹⁴	(-508) ³	(-511) ¹⁶
(17,9) ¹²	(-84,2) ¹	(-571) ¹⁵	(344) ¹⁶	(-232) ⁹	(-703) ¹
(-8,95) ³	(-875) ²	(-207) ¹⁵	(-360) ¹⁴	(-783) ¹⁷	(-87,6) ¹⁴
(-3,15) ¹⁰	(-115) ⁷	(800) ⁵	(-213) ¹³	(132) ¹⁹	(-83) ¹⁵
(-12) ⁴	(-12) ¹⁴	(-94,7) ⁶	(-703) ¹¹	(-462) ⁷	(3) ⁵
(-6,09) ¹⁶	(-564) ⁶	(-855) ¹⁷	(-664) ¹¹	(-56) ¹⁰	(-780) ¹¹
(-227) ¹⁹	(-196) ¹	(-327) ¹¹	(-296) ¹⁸	(-676) ¹⁹	(-42) ¹³
(-905) ¹²	(-746) ³	(-67) ⁴	(-686) ¹⁷	(-481) ⁵	(-229) ¹²
(-788) ¹⁷	(-944) ¹⁹	(-859) ⁹	(357) ⁷	(10,3) ¹³	(622) ¹⁶
(-315) ³	(-739) ¹	(-503) ¹⁷	(-58,7) ⁵	(-974) ⁹	(-962) ¹¹
(-264) ¹⁷	(-974) ⁴	(-934) ¹⁴	(-503) ¹⁸	(-36) ⁸	(-884) ¹⁹
(936) ¹⁴	(200) ⁵	(641) ⁸	(-554) ³	(-336) ¹⁴	(-382) ¹¹
(-23) ⁶	(-355) ⁶	(-445) ³	(-563) ⁷	(-162) ¹²	(-779) ⁷
(-9,23) ⁴	(-586) ²	(-649) ¹²	(-303) ⁵	(-7) ⁸	(-120) ¹⁸
(-456) ¹¹	(-480) ¹⁷	(-543) ¹⁶	(-169) ⁴	(992) ¹⁶	(-585) ¹⁴
(-972) ⁸	(262) ⁹	(-498) ¹⁰	(-719) ¹⁸	(-726) ¹⁰	(-475) ¹²
(-67) ¹⁶	(-61) ¹⁰	(-672) ¹	(373) ¹⁶	(-213) ¹¹	(842) ¹⁸
(-12,8) ⁵	(-87) ³	(-659) ¹⁴	(-430) ⁸	(-541) ⁷	(-879) ⁹
(-234) ¹²	(-640) ²	(114) ⁵	(-187) ¹⁹	(-919) ¹⁷	(-320) ¹⁸
(826) ⁷	(-640) ¹³	(-63,4) ²	(-136) ¹⁹	(701) ¹⁸	(-700) ¹¹
(-186) ¹⁹	(838) ⁷	(-283) ¹⁷	(-51) ¹⁴	(-663) ⁵	(-64) ⁷
(-488) ¹⁵	(-673) ⁷	(-19) ²	(-85) ¹⁹	(-620) ⁷	(-339) ¹⁸
(-3,25) ⁶	(-143) ¹⁴	(-729) ⁵	(-1,65) ⁶	(-715) ⁵	(38,3) ⁹
(-347) ⁷	(-5,6) ⁵	(70) ⁸	(-459) ¹⁵	(-67,3) ¹⁹	(-446) ³
(-763) ⁵	(-9) ⁹	(-88) ¹¹	(344) ⁴	(-622) ¹⁶	(-2) ¹³
(-235) ¹³	(-814) ¹³	(-992) ³	(-105) ⁸	(-259) ¹³	(-201) ¹⁰
(158) ¹⁵	(-316) ¹⁴	(-224) ¹⁵	(-45) ⁶	(-386) ⁹	(-243) ¹¹
(-10) ¹	(-596) ²	(-9) ¹¹	(-703) ¹²	(-513) ¹⁷	(-972) ¹³
(-5,44) ¹⁰	(69) ¹⁶	(-4,49) ⁶	(-197) ¹⁹	(118) ⁵	(-64) ¹⁰
(-145) ⁵	(-290) ¹³	(-371) ⁸	(-246) ¹⁴	(-883) ¹¹	(-266) ¹⁸
(413) ⁶	(-185) ¹	(692) ¹	(50,3) ⁵	(-9,39) ¹⁵	(971) ¹
(-484) ¹⁷	(-8,04) ⁷	(-48) ¹⁴	(-422) ⁴	(-446) ¹⁷	(-5,5) ¹³
(-716) ⁷	(-85) ¹⁶	(-888) ¹⁸	(-267) ¹⁴	(-149) ¹	(-261) ⁷
(-610) ¹³	(-809) ²	(-253) ⁴	(-949) ²	(-139) ¹⁰	(-439) ¹⁰
(-4,1) ¹⁷	(-95) ⁹	(-231) ¹⁹	(-649) ²	(-838) ¹⁴	(248) ¹²
(-439) ⁵	(-551) ⁷	(-91) ⁸	(-468) ⁷	(-434) ¹⁵	(-440) ¹⁷
(565) ¹⁶	(-3) ¹¹	(-916) ¹⁶	(-815) ⁵	(283) ¹⁰	(-6,99) ⁵
(-292) ⁷	(353) ¹⁷	(268) ¹⁵	(6) ⁹	(-310) ¹¹	(-154) ⁴
(-551) ¹³	(-898) ⁶	(-710) ⁸	(-189) ¹²	(-92,7) ¹	(-147) ¹⁶
(43,2) ¹⁹	(-11,9) ¹⁵	(-23,3) ¹⁵	(-6,05) ²	(-253) ⁵	(-691) ²

СРАВНИТЕ

$(3/4)^2 \dots 0$
 $(7/4)^{17} \dots (7/4)^{16}$
 $(3/3)^9 \dots (-3/3)^9$
 $(-24)^8 \dots (-24)^9$
 $53^{14} \dots 53^{13}$
 $48^2 \dots 0$
 $(6/2)^9 \dots (-6/2)^9$
 $(-2/6)^8 \dots 0$
 $(-9/7)^{11} \dots (-9/7)^{10}$
 $(-64)^{14} \dots 64^{14}$
 $(-6/10)^{10} \dots 0$
 $(-65)^{18} \dots (-65)^{17}$
 $28^4 \dots (-28)^4$
 $(1/6)^3 \dots 0$
 $(-34)^{10} \dots 34^{10}$
 $78^7 \cdot 78^9 \dots 78^{7+9}$
 $(-3)^6 \dots 3^6$
 $(-71)^{10} \dots 71^{10}$
 $(-64)^{15} \dots (-64)^{16}$
 $(9/10)^7 \dots (9/10)^6$
 $7^{11} \dots 7^{10}$
 $(-6)^7 \dots 6^7$
 $(-12)^{19} \dots (-12)^{20}$
 $(-8)^4 \dots 8^4$
 $(-9/8)^{17} \dots (-9/8)^{18}$
 $(1/1)^5 \dots 0$
 $28^{12} \dots 28^{11}$
 $(-9/6)^8 \dots (-9/6)^9$
 $(-4/8)^7 \dots 0$
 $(-2/6)^{11} \dots (-2/6)^{12}$
 $(-29)^{12} \dots (-29)^{13}$
 $(-7/7)^5 \dots (7/7)^5$
 $65^3 \dots 0$
 $(-1/3)^2 \dots (-1/3)^3$
 $(-38)^9 \dots 38^9$
 $(-27)^9 \dots 0$
 $(-55)^2 \dots (-55)^3$
 $(-3/3)^4 \dots (-3/3)^5$
 $(-83)^4 \dots 0$
 $96^{14} \dots 96^{13}$
 $(-2/4)^{16} \dots 0$
 $(1/9)^{17} \dots (1/9)^{16}$
 $60^5 \dots 60^4$
 $(-20)^{19} \dots 20^{19}$
 $(-61)^{15} \dots 0$
 $(-7/9)^6 \dots (-7/9)^5$
 $25^5 \dots 25^4$
 $(-1/9)^6 \dots (1/9)^6$

$(4/3)^6 \dots 0$
 $44^{13} \cdot 44^6 \dots 44^{13+6}$
 $(-1/7)^{12} \dots 0$
 $(-97)^{11} \dots (-97)^{10}$
 $(-3/6)^8 \dots (-3/6)^9$
 $46^7 \dots (-46)^7$
 $(-50)^9 \dots (-50)^{10}$
 $15^{16} \dots 15^{15}$
 $(9/5)^{15} \dots (-9/5)^{15}$
 $27^6 \dots (-27)^6$
 $(-1/8)^9 \dots 0$
 $(-45)^{15} \dots (-45)^{16}$
 $(-8)^{16} \dots 8^{16}$
 $(-15)^{17} \dots (-15)^{18}$
 $(-2/7)^8 \dots (-2/7)^7$
 $(-6/3)^{14} \dots (-6/3)^{13}$
 $(-33)^{14} \dots (-33)^{15}$
 $47^8 \cdot 47^5 \dots 47^{8+5}$
 $(-43)^{19} \dots 0$
 $34^6 \cdot 34^3 \dots 34^{6+3}$
 $(-57)^{19} \dots (-57)^{18}$
 $7^6 \dots 0$
 $(-7/7)^3 \dots (7/7)^3$
 $(-69)^{18} \dots 0$
 $(2/6)^{14} \dots (2/6)^{13}$
 $(-12)^{13} \dots 12^{13}$
 $44^9 \cdot 44^7 \dots 44^{9+7}$
 $(-5/7)^{14} \dots (-5/7)^{15}$
 $(-19)^{12} \dots 19^{12}$
 $(-1)^9 \dots (-1)^8$
 $7^5 \dots 7^4$
 $(2/2)^{19} \dots (2/2)^{18}$
 $(-42)^{15} \dots 0$
 $(5/1)^{17} \dots 0$
 $(-9/6)^{15} \dots (-9/6)^{14}$
 $(6/1)^{13} \dots (-6/1)^{13}$
 $93^6 \dots (-93)^6$
 $(-9/7)^9 \dots (-9/7)^8$
 $(5/4)^{13} \dots (5/4)^{12}$
 $(-7/4)^{17} \dots (-7/4)^{18}$
 $6^{14} \dots 0$
 $22^{18} \dots 22^{17}$
 $(-7/2)^6 \dots (-7/2)^7$
 $(-3/1)^{16} \dots (-3/1)^{17}$
 $(3/6)^5 \dots 0$
 $77^7 \cdot 77^7 \dots 77^{7+7}$
 $28^{16} \cdot 28^8 \dots 28^{16+8}$
 $(-14)^{19} \dots 0$

$83^7 \cdot 83^2 \dots 83^{7+2}$
 $19^4 \cdot 19^5 \dots 19^{4+5}$
 $(-3/2)^4 \dots (-3/2)^5$
 $(-2/9)^8 \dots (-2/9)^9$
 $18^{13} \dots 0$
 $(-42)^{15} \dots 0$
 $(-58)^{12} \dots (-58)^{13}$
 $(-5/6)^{19} \dots (5/6)^{19}$
 $(-43)^{18} \dots 43^{18}$
 $62^{15} \dots 0$
 $(-4/5)^{10} \dots (-4/5)^9$
 $(7/4)^{10} \dots (7/4)^9$
 $(-1/6)^{10} \dots (1/6)^{10}$
 $6^6 \dots (-6)^6$
 $(-7/3)^9 \dots (7/3)^9$
 $2^4 \cdot 2^{14} \dots 2^{4+14}$
 $(7/3)^7 \dots (7/3)^6$
 $(5/3)^6 \dots 0$
 $(9/2)^6 \dots (9/2)^5$
 $(-19)^6 \dots (-19)^5$
 $(-4/8)^6 \dots (-4/8)^7$
 $59^2 \cdot 59^{10} \dots 59^{2+10}$
 $(-1/2)^{12} \dots (1/2)^{12}$
 $(-23)^5 \dots (-23)^4$
 $11^{19} \dots 11^{18}$
 $(-4/8)^2 \dots 0$
 $65^{17} \dots 65^{16}$
 $(-7/8)^7 \dots 0$
 $(-9/5)^{19} \dots (-9/5)^{18}$
 $4^{16} \dots 4^{15}$
 $38^7 \cdot 38^{12} \dots 38^{7+12}$
 $6^{14} \dots 6^{13}$
 $34^4 \dots (-34)^4$
 $(-4/6)^{19} \dots (-4/6)^{18}$
 $8^7 \cdot 8^{13} \dots 8^{7+13}$
 $(9/7)^{16} \dots (-9/7)^{16}$
 $(-7)^{12} \dots (-7)^{11}$
 $40^8 \dots 40^7$
 $39^{11} \dots (-39)^{11}$
 $(-6/3)^7 \dots (-6/3)^8$
 $(2/9)^3 \dots (-2/9)^3$
 $(5/8)^{15} \dots 0$
 $(-53)^{19} \dots (-53)^{18}$
 $(2/6)^{12} \dots 0$
 $(-3/5)^{10} \dots (-3/5)^9$
 $3^8 \dots 0$
 $13^6 \dots 13^5$
 $(-5/9)^{18} \dots 0$

$(1/2)^{10} \dots 0$
 $52^{15} \dots (-52)^{15}$
 $(5/8)^2 \dots (5/8)^1$
 $(-3/1)^{19} \dots (3/1)^{19}$
 $(-34)^6 \dots (-34)^5$
 $(-6/3)^2 \dots 0$
 $(-12)^{19} \dots (-12)^{20}$
 $75^{11} \cdot 75^5 \dots 75^{11+5}$
 $(-64)^{14} \dots 0$
 $(-2/6)^{14} \dots (-2/6)^{13}$
 $1^3 \cdot 1^{12} \dots 1^{3+12}$
 $63^8 \cdot 63^3 \dots 63^{8+3}$
 $(5/8)^2 \dots 0$
 $(4/3)^3 \dots (-4/3)^3$
 $(5/3)^3 \dots (5/3)^2$
 $(-9/2)^{19} \dots 0$
 $(-87)^2 \dots (-87)^3$
 $(-2/8)^2 \dots (-2/8)^1$
 $67^{11} \dots 67^{10}$
 $(-24)^{16} \dots (-24)^{15}$
 $(-3/9)^{16} \dots (3/9)^{16}$
 $(-53)^{17} \dots (-53)^{18}$
 $(4/5)^{10} \dots (-4/5)^{10}$
 $42^5 \dots 42^4$
 $(-5/4)^7 \dots (5/4)^7$
 $(-70)^{12} \dots 0$
 $40^5 \dots 40^4$
 $(-94)^3 \dots 0$
 $(-7/6)^{14} \dots (-7/6)^{15}$
 $(-24)^{19} \dots 24^{19}$
 $(-9/7)^9 \dots (9/7)^9$
 $(-3/4)^{12} \dots (3/4)^{12}$
 $(7/8)^6 \dots (-7/8)^6$
 $98^{16} \dots 98^{15}$
 $64^6 \dots 64^5$
 $(2/9)^3 \dots (-2/9)^3$
 $40^{13} \cdot 40^8 \dots 40^{13+8}$
 $(-18)^{15} \dots 18^{15}$
 $(3/5)^6 \dots (3/5)^5$
 $33^4 \cdot 33^7 \dots 33^{4+7}$
 $(1/6)^{12} \dots 0$
 $(-2/5)^4 \dots (2/5)^4$
 $(-7/4)^{17} \dots (-7/4)^{18}$
 $27^{11} \dots 0$
 $(-9/8)^{13} \dots (-9/8)^{12}$
 $6^4 \cdot 6^7 \dots 6^{4+7}$
 $(4/3)^{17} \dots (-4/3)^{17}$
 $22^9 \cdot 22^4 \dots 22^{9+4}$

СПРАВНИТЕ

$31^{18} \dots 0$
 $(-1/1)^5 \dots (-1/1)^6$
 $(-12)^{11} \dots 0$
 $67^{15} \cdot 67^5 \dots 67^{15+4}$
 $4^6 \cdot 4^{16} \dots 4^{6+16}$
 $(7/5)^7 \dots (7/5)^6$
 $(-4/6)^5 \dots (-4/6)^4$
 $(-1/7)^3 \dots (-1/7)^2$
 $(-6/9)^5 \dots 0$
 $(-82)^{11} \dots 0$
 $(7/11)^4 \dots (7/11)^3$
 $(-23)^{13} \dots (-23)^{14}$
 $9^{16} \dots 9^{15}$
 $(-69)^6 \dots 0$
 $99^{13} \dots (-99)^{13}$
 $56^8 \cdot 56^7 \dots 56^{8+7}$
 $4^7 \dots 0$
 $52^{11} \dots (-52)^{11}$
 $(7/3)^9 \dots (7/3)^8$
 $(-1/3)^{12} \dots (-1/3)^{13}$
 $(-95)^3 \dots (-95)^4$
 $61^3 \cdot 61^5 \dots 61^{3+4}$
 $(-1/9)^3 \dots (-1/9)^2$
 $(-4/9)^{10} \dots (-4/9)^9$
 $(-32)^2 \dots 0$
 $(-3/3)^{18} \dots 0$
 $(1/2)^{14} \dots (1/2)^{13}$
 $(-89)^{16} \dots 89^{16}$
 $(-4/5)^6 \dots (-4/5)^5$
 $(1/1)^6 \dots (-1/1)^6$
 $(2/3)^2 \dots 0$
 $(-96)^9 \dots (-96)^{10}$
 $(-9/3)^4 \dots 0$
 $(-3/6)^5 \dots (-3/6)^6$
 $(-2/8)^5 \dots (2/8)^5$
 $(-9/2)^{14} \dots (-9/2)^{13}$
 $(-46)^{19} \dots 0$
 $(-73)^2 \dots 73^2$
 $23^{19} \dots 0$
 $(3/1)^8 \cdot (3/1)^{11} \dots (3/1)^{8+11}$
 $(1/3)^{10} \dots (1/3)^9$
 $37^4 \dots 0$
 $(-72)^{14} \dots 0$
 $(-78)^3 \dots (-78)^4$
 $66^2 \cdot 66^8 \dots 66^{2+8}$
 $(6/5)^7 \cdot (6/5)^4 \dots (6/5)^{7+4}$
 $(-37)^8 \dots (-37)^7$
 $(1/8)^5 \cdot (1/8)^6 \dots (1/8)^{5+6}$

$(-2/9)^{10} \dots (-2/9)^9$
 $(7/6)^1 \cdot (7/6)^5 \dots (7/6)^{1+5}$
 $(-1/4)^{19} \dots (-1/4)^{20}$
 $70^{11} \cdot 70^{12} \dots 70^{11+12}$
 $(-8/2)^5 \dots (8/2)^5$
 $27^9 \cdot 27^{15} \dots 27^{9+15}$
 $(8/4)^9 \dots (-8/4)^9$
 $(7/9)^{11} \cdot (7/9)^{12} \dots (7/9)^{11+12}$
 $(5/9)^4 \dots 0$
 $(5/6)^{11} \cdot (5/6)^6 \dots (5/6)^{11+6}$
 $(-8/4)^6 \dots (8/4)^6$
 $(5/2)^{12} \cdot (5/2)^5 \dots (5/2)^{12+5}$
 $(-79)^2 \dots (-79)^1$
 $(1/5)^5 \cdot (1/5)^6 \dots (1/5)^{4+6}$
 $(-3/8)^4 \dots 0$
 $(1/2)^6 \cdot (1/2)^{19} \dots (1/2)^{6+19}$
 $(1/4)^7 \dots (-1/4)^7$
 $(3/1)^9 \cdot (3/1)^7 \dots (3/1)^{9+7}$
 $50^{19} \dots 0$
 $(3/9)^{13} \cdot (3/9)^7 \dots (3/9)^{13+7}$
 $28^{15} \dots (-28)^{15}$
 $(-5)^{11} \dots 0$
 $(-7/9)^{14} \dots (-7/9)^{15}$
 $(-61)^{16} \dots 0$
 $96^9 \cdot 96^{10} \dots 96^{9+10}$
 $32^3 \cdot 32^{18} \dots 32^{3+18}$
 $(9/3)^{19} \cdot (9/3)^7 \dots (9/3)^{19+7}$
 $(1/6)^8 \cdot (1/6)^{19} \dots (1/6)^{8+19}$
 $28^8 \cdot 28^{18} \dots 28^{8+18}$
 $53^{12} \dots 0$
 $(-47)^{16} \dots 0$
 $(7/3)^{16} \cdot (7/3)^3 \dots (7/3)^{16+3}$
 $(-8/4)^4 \dots 0$
 $11^{14} \dots 0$
 $(5/9)^{16} \dots (-5/9)^{16}$
 $28^2 \cdot 28^5 \dots 28^{2+5}$
 $(9/4)^{10} \cdot (9/4)^2 \dots (9/4)^{10+2}$
 $(-7/9)^2 \dots 0$
 $93^{15} \cdot 93^{12} \dots 93^{15+12}$
 $(-4/7)^4 \dots 0$
 $23^7 \dots 23^6$
 $(5/5)^5 \cdot (5/5)^{11} \dots (5/5)^{5+11}$
 $(1/1)^{11} \dots 0$
 $(1/8)^8 \dots (1/8)^7$
 $(5/9)^4 \cdot (5/9)^8 \dots (5/9)^{4+8}$
 $(-9)^{19} \dots (-9)^{18}$
 $(5/3)^7 \cdot (5/3)^5 \dots (5/3)^{7+5}$
 $(-15)^{13} \dots (-15)^{14}$

$(-30)^5 \dots (-30)^6$
 $90^{14} \cdot 90^{10} \dots 90^{14+10}$
 $(-17)^7 \dots (-17)^6$
 $(5/3)^{13} \dots (5/3)^{12}$
 $17^9 \cdot 17^8 \dots 17^{9+8}$
 $(1/4)^8 \cdot (1/4)^6 \dots (1/4)^{8+6}$
 $(9/1)^{17} \dots 0$
 $(-19)^{10} \dots (-19)^{11}$
 $87^{16} \cdot 87^6 \dots 87^{16+6}$
 $(9/6)^6 \cdot (9/6)^{10} \dots (9/6)^{6+10}$
 $(2/4)^{12} \dots (2/4)^{11}$
 $(-5/8)^8 \dots (-5/8)^9$
 $(8/8)^{18} \cdot (8/8)^4 \dots (8/8)^{18+4}$
 $40^5 \cdot 40^{17} \dots 40^{5+17}$
 $(-4/9)^4 \dots 0$
 $(8/3)^4 \cdot (8/3)^7 \dots (8/3)^{4+7}$
 $(2/4)^{17} \dots (-2/4)^{17}$
 $(9/6)^5 \cdot (9/6)^4 \dots (9/6)^{5+4}$
 $(-2)^2 \dots (-2)^3$
 $51^9 \dots (-51)^9$
 $(6/9)^2 \cdot (6/9)^{16} \dots (6/9)^{2+16}$
 $(7/6)^9 \dots (7/6)^8$
 $16^{19} \cdot 16^{16} \dots 16^{19+16}$
 $(-27)^2 \dots (-27)^3$
 $(5/9)^7 \cdot (5/9)^4 \dots (5/9)^{7+4}$
 $(-4/3)^3 \dots 0$
 $(2/4)^3 \cdot (2/4)^{17} \dots (2/4)^{3+17}$
 $(9/2)^4 \dots 0$
 $(-4/4)^{10} \dots (-4/4)^9$
 $(-50)^{19} \dots 50^{19}$
 $11^7 \dots 11^6$
 $(-5/3)^9 \dots (5/3)^9$
 $(-72)^{17} \dots 0$
 $(-34)^{19} \dots (-34)^{20}$
 $(4/7)^9 \cdot (4/7)^{15} \dots (4/7)^{9+15}$
 $(8/2)^{13} \dots (-8/2)^{13}$
 $4^{19} \cdot 4^{10} \dots 4^{19+10}$
 $96^8 \cdot 96^8 \dots 96^{8+8}$
 $(3/7)^{12} \dots 0$
 $(-3/7)^9 \dots (-3/7)^8$
 $(-4/1)^{17} \dots 0$
 $(-99)^{10} \dots 99^{10}$
 $(-5/4)^{12} \dots (-5/4)^{13}$
 $(1/8)^7 \dots (1/8)^6$
 $18^6 \cdot 18^{13} \dots 18^{6+13}$
 $86^9 \dots (-86)^9$
 $(-21)^{18} \dots (-21)^{19}$
 $65^{19} \cdot 65^9 \dots 65^{19+9}$

НАЙДИТЕ X

$2^{2x}=128$	$4^{x/5}=16$	$4^{4x}=64$	$2^{2x}=8$	$7^{5x}=49$	$3^{2x}=27$
$5^{x/2}=125$	$3^{4x}=27$	$4^{x/9}=16$	$6^{4x}=36$	$6^{2x}=216$	$5^{14/x}=25$
$2^{18/x}=8$	$4^{x/5}=64$	$3^{x/9}=9$	$6^{12/x}=36$	$4^{x/7}=64$	$5^{x/2}=25$
$4^{18/x}=64$	$4^{x/3}=64$	$4^{4x}=16$	$5^{2x}=25$	$6^{6/x}=36$	$3^{x/3}=27$
$6^{4x}=216$	$3^{4x}=9$	$5^{x/2}=25$	$2^{4x}=4$	$3^{x/7}=27$	$3^{16/x}=9$
$3^{4x}=27$	$5^{27/x}=125$	$5^{5x}=125$	$4^{2x}=64$	$5^{x/2}=25$	$5^{2x}=25$
$3^{x/7}=9$	$4^{4x}=16$	$6^{4x}=216$	$2^{5x}=32$	$2^{4x}=8$	$6^{x/6}=216$
$6^{x/6}=216$	$2^{24/x}=8$	$3^{4x}=9$	$3^{2x}=9$	$5^{4x}=25$	$4^9/x=64$
$4^{2x}=16$	$5^{x/7}=125$	$5^{x/9}=125$	$6^{4x}=36$	$3^{2x}=9$	$5^{2x}=125$
$3^{5x}=9$	$4^{x/6}=64$	$6^{10/x}=36$	$5^{16/x}=25$	$4^{2x}=64$	$6^{2x}=36$
$4^{2x}=64$	$2^{4x}=8$	$6^{2x}=216$	$3^{4x}=27$	$5^{4x}=25$	$6^{x/5}=216$
$2^{x/9}=8$	$3^{x/8}=27$	$2^{x/4}=4$	$6^{4x}=36$	$5^{2x}=125$	$3^{4x}=9$
$3^{2x}=9$	$2^{4x}=8$	$4^{6/x}=16$	$5^{x/6}=125$	$3^{4x}=27$	$6^{2x}=36$
$2^{3x}=8$	$3^{24/x}=27$	$6^{4x}=216$	$3^{24/x}=27$	$6^{5x}=216$	$3^{4x}=9$
$4^{x/2}=64$	$2^{4x}=8$	$4^{x/4}=64$	$4^{2x}=16$	$3^{4x}=9$	$6^{14/x}=36$
$6^{10/x}=36$	$2^{2x}=4$	$5^{4x}=125$	$4^{10/x}=16$	$2^{10/x}=4$	$3^{4x}=27$
$4^{2x}=64$	$3^{21/x}=27$	$3^{x/8}=27$	$6^{6/x}=36$	$4^{12/x}=64$	$6^{4x}=36$
$6^{4x}=36$	$5^{4x}=25$	$6^{x/3}=216$	$2^{16/x}=4$	$2^{x/8}=8$	$2^{4x}=8$
$6^{4x}=216$	$2^{4x}=4$	$2^{2x}=8$	$3^{4x}=27$	$6^{x/8}=216$	$6^{x/8}=36$
$2^{5x}=4$	$5^{4x}=25$	$6^{2x}=36$	$4^{x/2}=16$	$2^{2x}=8$	$2^{x/6}=8$
$6^{4x}=216$	$4^{15/x}=64$	$4^{5x}=16$	$6^{2x}=216$	$5^{2x}=25$	$5^{4x}=25$
$2^{6/x}=8$	$2^{4x}=4$	$7^{2x}=49$	$4^{4x}=16$	$3^{x/7}=27$	$3^{4x}=27$
$4^{x/4}=16$	$6^{x/9}=36$	$3^{4x}=9$	$6^{5x}=216$	$4^{2x}=16$	$6^{x/4}=36$
$3^{12/x}=27$	$3^{2x}=27$	$2^{x/3}=8$	$5^{4x}=125$	$5^{x/2}=25$	$4^{4x}=64$
$4^{18/x}=16$	$10^{4x}=1000$	$10^{3x}=1000$	$4^{2x}=16$	$4^{4x}=16$	$3^{2x}=9$
$2^{4x}=8$	$2^{2x}=4$	$4^{12/x}=16$	$2^{x/8}=8$	$6^{x/2}=36$	$3^{15/x}=27$
$6^{2x}=216$	$2^{4x}=4$	$6^{8/x}=36$	$5^{18/x}=25$	$3^{10/x}=9$	$3^{2x}=9$
$5^{12/x}=25$	$4^{2x}=16$	$3^{2x}=27$	$3^{4x}=9$	$2^{4x}=4$	$6^{4/x}=36$
$6^{x/7}=216$	$4^{2x}=64$	$4^{x/6}=64$	$4^{2x}=64$	$6^{2x}=216$	$5^{8/x}=25$
$5^{x/2}=25$	$4^{6/x}=64$	$6^{2x}=36$	$5^{14/x}=25$	$2^{x/5}=8$	$3^{2x}=9$
$5^{2x}=25$	$2^{2x}=4$	$7^{4x}=49$	$4^{2x}=16$	$3^{15/x}=27$	$4^{14/x}=16$
$5^{x/6}=125$	$5^{x/5}=125$	$2^{x/9}=4$	$5^{2x}=125$	$3^{2x}=9$	$3^{4x}=9$
$2^{2x}=8$	$3^{x/2}=9$	$4^{2x}=16$	$4^{8/x}=16$	$6^{6/x}=216$	$2^{18/x}=8$
$2^{14/x}=4$	$5^{4x}=125$	$6^{x/2}=36$	$5^{15/x}=125$	$5^{x/2}=125$	$4^{x/4}=16$
$6^{x/9}=36$	$2^{4x}=4$	$5^{4x}=125$	$2^{x/5}=8$	$3^{2x}=27$	$5^{6/x}=125$
$3^{24/x}=27$	$3^{2x}=27$	$6^{x/9}=216$	$2^{6/x}=4$	$3^{x/6}=9$	$2^{2x}=8$
$4^{x/2}=64$	$4^{8/x}=16$	$3^{4x}=27$	$5^{2x}=125$	$4^{x/5}=64$	$6^{x/4}=36$
$2^{10/x}=4$	$3^{x/6}=9$	$3^{16/x}=9$	$6^{4x}=36$	$3^{2x}=27$	$2^{x/3}=8$
$5^{2x}=25$	$5^{x/6}=125$	$2^{4x}=4$	$2^{6/x}=4$	$7^{2x}=49$	$6^{2x}=36$
$7^{2x}=49$	$4^{x/7}=16$	$4^{x/4}=64$	$6^{4x}=36$	$5^{27/x}=125$	$3^{x/2}=9$
$4^{4x}=16$	$2^{2x}=8$	$3^{2x}=27$	$4^{4x}=64$	$2^{4x}=4$	$5^{x/9}=125$
$6^{18/x}=216$	$5^{x/7}=125$	$4^{2x}=16$	$2^{18/x}=8$	$5^{10/x}=25$	$6^{x/2}=216$
$4^{x/5}=64$	$6^{x/4}=36$	$5^{16/x}=25$	$6^{14/x}=36$	$3^{4x}=27$	$4^{4x}=16$
$6^{4x}=36$	$5^{x/2}=125$	$2^{x/2}=4$	$4^{27/x}=64$	$2^{4/x}=4$	$6^{4x}=216$
$4^{2x}=16$	$5^{x/7}=25$	$6^{2x}=36$	$5^{x/3}=25$	$3^{x/5}=27$	$4^{x/2}=16$
$3^{18/x}=9$	$3^{x/2}=27$	$3^{10/x}=9$	$2^{21/x}=8$	$5^{12/x}=25$	$6^{x/5}=216$
$6^{5x}=216$	$5^{16/x}=25$	$6^{21/x}=216$	$6^{4x}=36$	$4^{4x}=16$	$5^{12/x}=25$
$3^{x/7}=27$	$2^{x/7}=4$	$4^{4x}=16$	$5^{2x}=25$	$5^{x/6}=25$	$3^{2x}=27$
$6^{18/x}=36$	$5^{x/9}=25$	$7^{4x}=49$	$10^{4x}=100$	$2^{15/x}=8$	$5^{2x}=125$

УПРОСТИТЕ ВЫРАЖЕНИЕ

$s^{-1} \cdot s^{-6} \cdot s^{11} =$	$n^{16} \cdot n^9 / n^{10} =$	$h^{14} \cdot h^{-11} \cdot h^{-1} =$	$f^{-5} \cdot f^{13} \cdot f^{14} =$
$d^2 / d^{19} =$	$n^7 \cdot n^2 \cdot n^{-11} =$	$t^{14} \cdot t^5 =$	$v^{-11} \cdot v^{-1} \cdot v^{14} =$
$m^5 \cdot m^2 =$	$n^{10} \cdot n^{-9} \cdot n^{-12} =$	$m^{-1} \cdot m^{-3} \cdot m^3 =$	$f^1 \cdot f^1 \cdot f^6 =$
$v^{-5} \cdot v^{11} \cdot v^8 =$	$k^{10} \cdot k^{15} / k^4 =$	$f^{19} \cdot f^7 / (f^9 \cdot f^{10}) =$	$k^2 \cdot k^{-15} =$
$k^{11} \cdot k^{-3} =$	$u^{-4} \cdot u^{16} \cdot u^{-5} =$	$v^{17} \cdot v^{15} / v^7 =$	$p^4 \cdot p^{-10} \cdot p^5 =$
$w^9 \cdot w^{-3} \cdot w^{-2} =$	$d^{18} \cdot d^{12} \cdot d^{17} =$	$n^{-5} \cdot n^{-13} \cdot n^7 =$	$n^{17} \cdot n^{-12} =$
$a^2 / a^8 =$	$u^{-13} \cdot u^5 \cdot u^{14} =$	$r^{-19} \cdot r^9 \cdot r^8 =$	$s^{19} \cdot s^{-14} =$
$m^{14} \cdot m^{-18} \cdot m^1 =$	$y^{19} \cdot y^9 / y^1 =$	$f^8 \cdot f^3 \cdot f^{17} =$	$t^{15} \cdot t^{14} / t^{17} =$
$h^{13} / h^{14} =$	$w^{19} \cdot w^4 \cdot w^{-6} =$	$k^{17} \cdot k^3 \cdot k^{-13} =$	$k^{16} \cdot k^{16} \cdot k^{14} =$
$a^{13} \cdot a^5 \cdot a^{-19} =$	$t^{11} \cdot t^5 \cdot t^{-3} =$	$e^{-13} \cdot e^{18} \cdot e^{-11} =$	$h^{17} \cdot h^1 \cdot h^6 =$
$v^4 \cdot v^1 \cdot v^{11} =$	$b^{-14} \cdot b^{14} \cdot b^{-1} =$	$e^{13} \cdot e^3 =$	$t^7 \cdot t^{-13} \cdot t^1 =$
$m^3 \cdot m^{-5} =$	$t^{16} \cdot t^{-9} =$	$m^{-8} \cdot m^2 \cdot m^{-5} =$	$b^2 \cdot b^{15} / b^{16} =$
$r^5 / (r^5 \cdot r^3) =$	$f^1 / f^{15} =$	$x^{-16} \cdot x^5 \cdot x^8 =$	$a^1 \cdot a^{-11} \cdot a^4 =$
$e^3 \cdot e^{-18} \cdot e^{-11} =$	$x^{12} \cdot x^6 =$	$g^4 \cdot g^{-9} \cdot g^{10} =$	$d^6 / (d^8 \cdot d^5) =$
$t^2 \cdot t^{14} / (t^9 \cdot t^{10}) =$	$v^4 \cdot v^{18} \cdot v^{12} =$	$b^7 \cdot b^{-8} =$	$r^{-12} \cdot r^{-2} \cdot r^{16} =$
$y^3 \cdot y^{17} =$	$v^{-2} \cdot v^8 \cdot v^{17} =$	$w^4 \cdot w^{14} \cdot w^{-14} =$	$s^8 / (s^{18} \cdot s^{19}) =$
$t^{-19} \cdot t^7 \cdot t^9 =$	$g^{-12} \cdot g^{-8} \cdot g^{10} =$	$s^{13} / s^5 =$	$f^{19} \cdot f^{-6} \cdot f^1 =$
$p^8 \cdot p^{-2} \cdot p^7 =$	$t^{19} / t^{11} =$	$t^{19} \cdot t^1 =$	$y^7 \cdot y^3 \cdot y^{-16} =$
$u^2 \cdot u^{-7} \cdot u^{-5} =$	$p^{-8} \cdot p^{-11} \cdot p^{14} =$	$r^{11} \cdot r^5 \cdot r^7 =$	$e^{-9} \cdot e^{14} \cdot e^{-9} =$
$d^{16} / d^7 =$	$t^{-3} \cdot t^2 \cdot t^{14} =$	$h^{18} \cdot h^{17} / h^5 =$	$k^8 \cdot k^{-5} \cdot k^{-5} =$
$u^{-7} \cdot u^{-15} \cdot u^1 =$	$n^9 \cdot n^4 \cdot n^{17} =$	$m^3 \cdot m^3 \cdot m^{-13} =$	$p^{-9} \cdot p^{17} \cdot p^{15} =$
$t^{13} \cdot t^{10} / (t^5 \cdot t^2) =$	$w^6 \cdot w^{11} \cdot w^{-6} =$	$n^8 \cdot n^{-1} \cdot n^{-3} =$	$p^{15} / p^{17} =$
$u^{19} \cdot u^{-16} \cdot u^9 =$	$n^{-2} \cdot n^{-14} \cdot n^9 =$	$g^{14} / g^{10} =$	$h^1 \cdot h^{-10} \cdot h^{-10} =$
$e^9 \cdot e^7 \cdot e^{-2} =$	$r^6 / (r^{16} \cdot r^5) =$	$h^{-6} \cdot h^6 \cdot h^{-13} =$	$a^{10} \cdot a^8 / (a^3 \cdot a^7) =$
$u^{10} \cdot u^{11} / u^5 =$	$f^{17} \cdot f^{14} / f^{18} =$	$r^{13} \cdot r^7 / r^{15} =$	$p^{-14} \cdot p^{-8} \cdot p^7 =$
$u^{17} \cdot u^{11} \cdot u^4 =$	$e^5 \cdot e^{-14} =$	$r^1 \cdot r^{16} / (r^4 \cdot r^2) =$	$n^9 \cdot n^{12} / n^6 =$
$k^8 \cdot k^1 \cdot k^{-4} =$	$k^3 \cdot k^{11} / k^3 =$	$u^{-15} \cdot u^{-16} \cdot u^{14} =$	$h^{-16} \cdot h^{15} \cdot h^{14} =$
$y^3 \cdot y^9 \cdot y^{-7} =$	$y^{15} \cdot y^6 \cdot y^{-9} =$	$a^1 \cdot a^{10} =$	$w^9 \cdot w^4 \cdot w^{-8} =$
$h^{17} \cdot h^{18} =$	$z^2 \cdot z^7 \cdot z^{-7} =$	$y^{16} / y^{19} =$	$d^4 \cdot d^{13} / d^7 =$
$w^2 \cdot w^{14} / w^2 =$	$f^{-16} \cdot f^5 \cdot f^2 =$	$r^{-7} \cdot r^{-11} \cdot r^9 =$	$e^{-2} \cdot e^{13} \cdot e^{-18} =$
$d^{-13} \cdot d^{-18} \cdot d^{11} =$	$r^{-5} \cdot r^4 \cdot r^{-5} =$	$r^{15} \cdot r^{-4} \cdot r^{-13} =$	$x^{-9} \cdot x^{-17} \cdot x^{11} =$
$a^{-9} \cdot a^{14} \cdot a^{-12} =$	$z^{-11} \cdot z^1 \cdot z^{-17} =$	$x^{19} / (x^1 \cdot x^{14}) =$	$v^{10} \cdot v^6 / v^{13} =$
$p^{11} / (p^{12} \cdot p^4) =$	$s^1 \cdot s^6 / (s^9 \cdot s^{14}) =$	$u^{16} \cdot u^7 \cdot u^{19} =$	$d^8 \cdot d^{18} \cdot d^{15} =$
$k^{16} \cdot k^{-18} \cdot k^{14} =$	$x^{-17} \cdot x^4 \cdot x^{-17} =$	$s^7 \cdot s^{14} \cdot s^{-12} =$	$z^8 \cdot z^{-10} \cdot z^{-2} =$
$t^{15} \cdot t^2 / t^{11} =$	$m^1 \cdot m^6 \cdot m^{-3} =$	$n^{11} \cdot n^{14} \cdot n^{15} =$	$z^2 \cdot z^{16} \cdot z^{12} =$
$g^1 / g^5 =$	$v^{14} / (v^{14} \cdot v^{10}) =$	$p^{11} / p^2 =$	$p^{10} \cdot p^{-7} =$
$e^{-8} \cdot e^{11} \cdot e^{12} =$	$w^{14} \cdot w^{11} \cdot w^{-8} =$	$a^{-5} \cdot a^{11} \cdot a^{-8} =$	$z^7 \cdot z^{-15} =$
$r^4 \cdot r^{-10} \cdot r^{-15} =$	$a^{-6} \cdot a^5 \cdot a^{-12} =$	$x^4 \cdot x^3 / x^{16} =$	$n^1 \cdot n^{-16} =$
$p^{-4} \cdot p^{-5} \cdot p^{14} =$	$d^6 / d^{10} =$	$y^{-15} \cdot y^{10} \cdot y^{-9} =$	$m^{-3} \cdot m^2 \cdot m^{15} =$
$w^6 \cdot w^{-10} \cdot w^{15} =$	$x^{19} \cdot x^{16} \cdot x^{-6} =$	$e^{-2} \cdot e^{-11} \cdot e^{18} =$	$f^2 \cdot f^{-6} \cdot f^2 =$
$a^{17} \cdot a^8 / a^5 =$	$y^8 \cdot y^6 / (y^5 \cdot y^{15}) =$	$m^{-15} \cdot m^{-10} \cdot m^7 =$	$f^4 \cdot f^{11} \cdot f^8 =$
$t^{16} \cdot t^8 / (t^{11} \cdot t^9) =$	$r^{15} \cdot r^{14} =$	$n^{15} \cdot n^{17} / n^8 =$	$v^{12} \cdot v^{-7} \cdot v^{14} =$
$y^{-16} \cdot y^{-1} \cdot y^5 =$	$h^{16} \cdot h^{13} \cdot h^{-9} =$	$g^{12} \cdot g^2 \cdot g^1 =$	$e^{-12} \cdot e^{11} \cdot e^1 =$
$p^{17} \cdot p^9 =$	$g^{17} \cdot g^{13} \cdot g^7 =$	$s^5 \cdot s^9 \cdot s^{-17} =$	$m^5 \cdot m^{16} \cdot m^{13} =$
$r^3 \cdot r^{16} / (r^{13} \cdot r^{16}) =$	$a^6 \cdot a^{-4} \cdot a^{16} =$	$t^7 \cdot t^{10} / t^6 =$	$h^{19} / h^{15} =$
$n^{14} / n^{15} =$	$n^4 \cdot n^{16} \cdot n^{-18} =$	$g^8 \cdot g^{17} \cdot g^{16} =$	$w^{11} / (w^{18} \cdot w^5) =$
$t^{-2} \cdot t^{-19} \cdot t^{14} =$	$u^{-18} \cdot u^{14} \cdot u^{16} =$	$y^6 / (y^6 \cdot y^{10}) =$	$p^{14} \cdot p^{12} / p^{13} =$
$p^{19} \cdot p^{17} =$	$g^{-19} \cdot g^{-13} =$	$m^{-18} \cdot m^{-1} \cdot m^{18} =$	$m^{10} \cdot m^{12} \cdot m^{-13} =$
$u^{17} \cdot u^{-5} \cdot u^8 =$	$z^{-14} \cdot z^{14} \cdot z^4 =$	$b^{19} \cdot b^{-5} \cdot b^{17} =$	$f^{-5} \cdot f^{-2} \cdot f^{19} =$

УПРОСТИТЕ ВЫРАЖЕНИЯ

$$\begin{aligned}
 &k^8 \cdot k^3 / (k^{15} \cdot k^{10}) = \\
 &u^{-16} \cdot u^6 \cdot u^{16} = \\
 &t^{19} \cdot t^1 \cdot t^{-16} = \\
 &s^{-1} \cdot s^6 \cdot s^{15} = \\
 &k^5 / (k^{10} \cdot k^{16}) = \\
 &f^{15} \cdot f^{17} \cdot f^{13} = \\
 &>w^{13} \cdot w^4 \cdot w^6 = \\
 &r^{17} \cdot r^7 \cdot r^{-14} = \\
 &s^{11} \cdot s^{-13} \cdot s^5 = \\
 &y^8 \cdot y^{18} \cdot y^6 = \\
 &p^9 \cdot p^{10} = \\
 &d^{11} \cdot d^{-12} = \\
 &e^{11} \cdot e^{19} / e^{17} = \\
 &n^{-17} \cdot n^{-18} \cdot n^{15} = \\
 &y^{13} \cdot y^7 / (y^3 \cdot y^2) = \\
 &p^{-6} \cdot p^7 \cdot p^{-5} = \\
 &d^{-12} \cdot d^{-14} \cdot d^{19} = \\
 &u^4 \cdot u^{10} = \\
 &>w^8 \cdot w^8 / w^3 = \\
 &p^{12} / (p^{12} \cdot p^4) = \\
 &k^5 \cdot k^7 = \\
 &s^{10} \cdot s^4 = \\
 &t^{13} \cdot t^6 / t^{19} = \\
 &y^8 \cdot y^{18} = \\
 &d^4 \cdot d^6 \cdot d^{18} = \\
 &k^{13} \cdot k^4 \cdot k^{-2} = \\
 &h^{19} / h^{10} = \\
 &k^{-13} \cdot k^5 \cdot k^7 = \\
 &g^{16} \cdot g^5 \cdot g^1 = \\
 &f^2 \cdot f^{13} = \\
 &a^{19} \cdot a^{-8} \cdot a^1 = \\
 &b^{10} \cdot b^{15} / (b^{-11} \cdot b^{10}) = \\
 &y^3 / (y^6 \cdot y^{12}) = \\
 &t^{13} \cdot t^{19} = \\
 &p^6 \cdot p^{-15} = \\
 &z^{15} / (z^{18} \cdot z^{12}) = \\
 &a^{-12} \cdot a^7 \cdot a^{-10} = \\
 &>w^{-3} \cdot w^{14} \cdot w^{11} = \\
 &n^{16} \cdot n^{-9} \cdot n^{-4} = \\
 &g^{15} \cdot g^5 / g^5 = \\
 &f^6 \cdot f^1 / (f^{13} \cdot f^4) = \\
 &e^{-13} \cdot e^{13} \cdot e^3 = \\
 &z^2 \cdot z^{-13} \cdot z^{-3} = \\
 &e^{-8} \cdot e^{-15} \cdot e^{19} = \\
 &d^{-5} \cdot d^7 \cdot d^5 = \\
 &e^{13} \cdot e^{-16} = \\
 &a^{15} \cdot a^{-2} \cdot a^{18} = \\
 &x^{-13} \cdot x^{-9} \cdot x^1 = \\
 &u^{16} \cdot u^{19} \cdot u^{-18} =
 \end{aligned}$$

$$\begin{aligned}
 &t^7 \cdot t^{17} / t^8 = \\
 &t^{-3} \cdot t^{-11} \cdot t^5 = \\
 &v^{10} \cdot v^{19} / (v^1 \cdot v^3) = \\
 &n^{18} / (n^8 \cdot n^4) = \\
 &h^{12} / (h^3 \cdot h^{16}) = \\
 &>w^{18} / (w^3 \cdot w^2) = \\
 &n^{14} \cdot n^{15} \cdot n^{-2} = \\
 &t^{-13} \cdot t^{-18} \cdot t^9 = \\
 &h^{14} \cdot h^{-5} \cdot h^{18} = \\
 &z^9 \cdot z^{11} = \\
 &t^{12} \cdot t^9 / t^7 = \\
 &e^3 / (e^1 \cdot e^6) = \\
 &u^{10} \cdot u^{-2} = \\
 &n^{-12} \cdot n^{13} \cdot n^{-14} = \\
 &b^{-14} \cdot b^{16} \cdot b^{-15} = \\
 &v^{17} \cdot v^{-6} \cdot v^{-8} = \\
 &h^{-15} \cdot h^{-18} \cdot h^5 = \\
 &p^5 / (p^2 \cdot p^{12}) = \\
 &>w^{-2} \cdot w^8 \cdot w^{15} = \\
 &d^9 \cdot d^{19} \cdot d^{-19} = \\
 &x^{12} \cdot x^1 / (x^5 \cdot x^6) = \\
 &n^{11} \cdot n^1 = \\
 &a^{-17} \cdot a^{-14} \cdot a^{12} = \\
 &>w^{13} / (w^{18} \cdot w^{18}) = \\
 &r^7 \cdot r^{-18} = \\
 &s^9 \cdot s^{-16} \cdot s^{14} = \\
 &h^8 \cdot h^{-10} \cdot h^{13} = \\
 &s^1 \cdot s^{12} / s^{10} = \\
 &f^{11} \cdot f^4 / (f^9 \cdot f^{17}) = \\
 &b^{-11} \cdot b^7 \cdot b^{-16} = \\
 &n^7 \cdot n^{13} \cdot n^{14} = \\
 &e^4 / e^{19} = \\
 &d^9 \cdot d^{11} / (d^7 \cdot d^2) = \\
 &k^{19} \cdot k^{-16} \cdot k^{-12} = \\
 &e^{19} / (e^{10} \cdot e^{17}) = \\
 &p^{-2} \cdot p^{12} \cdot p^{-6} = \\
 &v^{18} \cdot v^1 \cdot v^{15} = \\
 &t^{19} / (t^7 \cdot t^5) = \\
 &r^{14} / (r^8 \cdot r^6) = \\
 &n^{12} \cdot n^{16} \cdot n^{19} = \\
 &f^{11} \cdot f^{13} = \\
 &f^{17} \cdot f^4 \cdot f^8 = \\
 &g^{17} \cdot g^9 \cdot g^{17} = \\
 &d^8 / (d^{17} \cdot d^{11}) = \\
 &d^9 \cdot d^{10} \cdot d^6 = \\
 &>w^5 \cdot w^1 \cdot w^{15} = \\
 &d^8 \cdot d^{-8} \cdot d^{-3} = \\
 &v^{12} / v^{10} = \\
 &e^5 / e^2 =
 \end{aligned}$$

$$\begin{aligned}
 &r^7 \cdot r^{-18} \cdot r^{14} = \\
 &f^{12} \cdot f^{19} = \\
 &y^{11} \cdot y^6 / (y^9 \cdot y^1) = \\
 &t^6 \cdot t^{12} = \\
 &n^{-9} \cdot n^{16} \cdot n^{-18} = \\
 &e^{12} \cdot e^5 \cdot e^{-17} = \\
 &t^{10} \cdot t^{18} / (t^4 \cdot t^{10}) = \\
 &z^{14} / z^{18} = \\
 &z^{17} \cdot z^4 / (z^{16} \cdot z^7) = \\
 &p^{17} \cdot p^{-7} \cdot p^8 = \\
 &d^{19} / (d^{13} \cdot d^7) = \\
 &y^1 / y^{19} = \\
 &d^{14} / d^{15} = \\
 &e^{-15} \cdot e^{-12} \cdot e^{15} = \\
 &t^4 \cdot t^6 \cdot t^8 = \\
 &>w^8 \cdot w^{-6} = \\
 &z^{-10} \cdot z^{12} \cdot z^8 = \\
 &>w^3 \cdot w^{12} = \\
 &d^{13} / (d^{18} \cdot d^{12}) = \\
 &t^2 / (t^8 \cdot t^2) = \\
 &x^{-8} \cdot x^8 \cdot x^4 = \\
 &y^1 \cdot y^2 \cdot y^{18} = \\
 &b^8 \cdot b^{-17} \cdot b^{14} = \\
 &g^5 \cdot g^{-8} \cdot g^{-10} = \\
 &y^3 \cdot y^{-10} \cdot y^{11} = \\
 &h^{14} \cdot h^9 / h^{18} = \\
 &g^6 / (g^{10} \cdot g^{14}) = \\
 &a^{15} \cdot a^5 \cdot a^{15} = \\
 &d^7 \cdot d^{-9} = \\
 &h^{-15} \cdot h^{16} \cdot h^{-12} = \\
 &a^{13} \cdot a^1 \cdot a^{16} = \\
 &r^{19} \cdot r^{10} \cdot r^{16} = \\
 &g^{17} \cdot g^6 \cdot g^{14} = \\
 &>w^1 \cdot w^{-13} \cdot w^{-18} = \\
 &k^{10} \cdot k^{18} \cdot k^{-4} = \\
 &x^{-9} \cdot x^{-1} \cdot x^{12} = \\
 &b^8 / b^2 = \\
 &y^8 \cdot y^{18} \cdot y^{12} = \\
 &b^9 \cdot b^{-16} \cdot b^{11} = \\
 &r^{16} \cdot r^9 \cdot r^{-16} = \\
 &s^{-4} \cdot s^3 \cdot s^{15} = \\
 &z^7 / z^{15} = \\
 &t^{18} / t^{15} = \\
 &x^4 \cdot x^{-9} = \\
 &u^2 \cdot u^{-1} \cdot u^{-7} = \\
 &f^4 \cdot f^9 \cdot f^{19} = \\
 &k^2 \cdot k^5 \cdot k^{16} = \\
 &b^8 \cdot b^{14} \cdot b^7 = \\
 &z^{-9} \cdot z^6 \cdot z^1 =
 \end{aligned}$$

$$\begin{aligned}
 &e^4 \cdot e^{-17} \cdot e^{18} = \\
 &b^{11} \cdot b^9 / (b^9 \cdot b^3) = \\
 &>w^{-15} \cdot w^{19} \cdot w^{-12} = \\
 &s^{-12} \cdot s^2 \cdot s^{-16} = \\
 &v^4 \cdot v^5 \cdot v^{-7} = \\
 &s^{17} \cdot s^{-19} \cdot s^{-16} = \\
 &e^{15} / e^9 = \\
 &m^1 / m^8 = \\
 &e^{-14} \cdot e^1 \cdot e^7 = \\
 &t^{15} \cdot t^{-9} \cdot t^{11} = \\
 &b^9 / (b^{12} \cdot b^{17}) = \\
 &s^2 \cdot s^3 \cdot s^{11} = \\
 &n^{-15} \cdot n^{10} \cdot n^{-6} = \\
 &p^1 \cdot p^{10} \cdot p^4 = \\
 &r^{16} / r^3 = \\
 &u^{18} / (u^{17} \cdot u^{11}) = \\
 &s^{11} \cdot s^{-16} \cdot s^8 = \\
 &m^{-18} \cdot m^7 \cdot m^{-13} = \\
 &v^7 \cdot v^{-10} \cdot v^{10} = \\
 &z^4 \cdot z^9 / z^{18} = \\
 &e^{-4} \cdot e^{-1} \cdot e^{15} = \\
 &u^8 \cdot u^{-18} = \\
 &u^{-2} \cdot u^{11} \cdot u^{-19} = \\
 &y^{15} \cdot y^{19} = \\
 &p^{14} \cdot p^5 = \\
 &k^{16} \cdot k^{13} = \\
 &m^{13} \cdot m^3 / m^7 = \\
 &t^9 \cdot t^5 \cdot t^{13} = \\
 &>w^4 \cdot w^5 = \\
 &r^2 \cdot r^{-4} = \\
 &f^7 / f^{19} = \\
 &k^8 / (k^{14} \cdot k^{16}) = \\
 &d^{-3} \cdot d^8 \cdot d^{-13} = \\
 &e^{10} \cdot e^{12} \cdot e^8 = \\
 &g^4 \cdot g^{-2} \cdot g^{14} = \\
 &a^3 \cdot a^{-5} \cdot a^{-7} = \\
 &>w^{12} / w^{11} = \\
 &d^3 \cdot d^{15} = \\
 &y^3 \cdot y^{-2} \cdot y^{11} = \\
 &n^{10} / (n^9 \cdot n^6) = \\
 &y^8 \cdot y^{19} \cdot y^{18} = \\
 &u^{10} \cdot u^{-2} = \\
 &y^6 \cdot y^{12} \cdot y^{13} = \\
 &x^{15} \cdot x^{13} \cdot x^{-9} = \\
 &d^{18} \cdot d^{-2} \cdot d^{-1} = \\
 &r^{-19} \cdot r^6 \cdot r^1 = \\
 &d^{16} \cdot d^{-2} \cdot d^{-14} = \\
 &e^{-17} \cdot e^{13} \cdot e^{11} = \\
 &r^5 \cdot r^3 / r^3 =
 \end{aligned}$$

ВСТАВЬТЕ ВМЕСТО ТОЧЕК ПЕРЕМЕННУЮ В НУЖНОЙ СТЕПЕНИ

$v^{-4} \dots \cdot v^{14} \cdot v^{-2} = v^{-9}$
 $e^{19} \dots = e^{32}$
 $y^{13} \dots \cdot y^{11} = y^4$
 $x^6 \dots \cdot x^{11} = x^{21}$
 $z^{12} \dots \cdot z^{14} = z^{14}$
 $\dots \cdot v^{-19} \cdot v^1 \cdot v^{-18} = v^{16}$
 $\dots \cdot t^5 \cdot t^7 \cdot t^{19} = t^{10}$
 $t^7 \dots \cdot t^{11} \cdot t^7 = t^{22}$
 $h^{-6} \cdot h^{11} \dots \cdot h^{-16} = h^{-11}$
 $f^9 \dots \cdot f^9 \cdot f^2 = f^{30}$
 $z^{17} \cdot z^{16} \dots \cdot z^{-16} = z^{26}$
 $f^{17} \dots \cdot f^{14} \cdot f^{19} = f^{20}$
 $u^{19} \dots \cdot u^{-18} = u^{-8}$
 $f^{19} \dots \cdot f^{18} = f^{15}$
 $g^5 \cdot g^{11} \dots = g^5$
 $n^{-15} \cdot n^{17} \dots \cdot n^{-19} = n^{15}$
 $k^{-1} \cdot k^9 \dots = k^{19}$
 $x^{13} \cdot x^9 \dots \cdot x^{-16} = x^{12}$
 $x^4 \dots \cdot x^{-4} \cdot x^{-1} = x^{-5}$
 $f^{10} \dots \cdot f^{15} = f^{-3}$
 $n^{-9} \cdot n^5 \dots = n^{14}$
 $\dots \cdot d^{-6} = d^2$
 $z^4 \dots \cdot z^{-12} = z^{-19}$
 $s^1 \dots \cdot s^{-18} = s^{-35}$
 $\dots \cdot a^{-11} \cdot a^{13} = a^{11}$
 $\dots \cdot n^{-3} \cdot n^{10} = n^{15}$
 $h^{-19} \cdot h^3 \dots \cdot h^{-10} = h^{-34}$
 $s^{19} \dots \cdot s^6 = s^{36}$
 $\dots \cdot g^{-2} \cdot g^{12} = g^{27}$
 $p^{-8} \cdot p^1 \dots \cdot p^{-16} = p^{-11}$
 $p^{11} \dots \cdot p^{11} \cdot p^{-9} = p^{15}$
 $r^{-5} \dots \cdot r^1 \cdot r^{-9} = r^{-18}$
 $h^{-2} \cdot h^{18} \dots \cdot h^{-7} = h^0$
 $a^{15} \cdot a^{12} \dots \cdot a^{-13} = a^{22}$
 $a^4 \cdot a^{17} \dots \cdot a^{-17} = a^5$
 $\dots \cdot t^{-8} = t^{-7}$
 $\dots \cdot v^{-8} \cdot v^5 \cdot v^{12} = v^6$
 $n^{-13} \cdot n^{16} \dots \cdot n^{-16} = n^6$
 $u^{15} \dots \cdot u^6 = u^{26}$
 $r^{11} \cdot r^{12} \dots \cdot r^{-18} = r^{20}$
 $v^6 \dots \cdot v^{14} = v^{36}$
 $k^{15} \dots \cdot k^{-17} \cdot k^{15} = k^{-7}$
 $k^{18} \dots = k^{25}$
 $x^4 \dots \cdot x^{11} \cdot x^{-17} = x^3$
 $\dots \cdot s^{-8} \cdot s^{12} = s^8$
 $t^{17} \dots \cdot t^8 = t^{34}$
 $r^{18} \dots = r^{28}$
 $h^{19} \dots \cdot h^5 \cdot h^{-11} = h^{23}$

$w^{-13} \cdot w^{11} \dots \cdot w^{-1} = w^{-1}$
 $\dots \cdot y^{-17} = y^{-2}$
 $\dots \cdot w^{-19} \cdot w^4 = w^{-6}$
 $b^2 \dots \cdot b^{-2} = b^{-18}$
 $h^{11} \dots \cdot h^{-7} = h^{-6}$
 $e^{12} \dots \cdot e^{19} \cdot e^{-16} = e^{24}$
 $\dots \cdot a^{-1} \cdot a^{15} \cdot a^{-1} = a^{32}$
 $h^{-4} \cdot h^1 \dots = h^7$
 $t^{14} \cdot t^9 \dots = t^8$
 $v^{-1} \cdot v^{18} \dots \cdot v^{-10} = v^2$
 $u^{-3} \cdot u^{14} \dots = u^{27}$
 $m^4 \dots \cdot m^6 = m^{18}$
 $y^{12} \cdot y^9 \dots \cdot y^{-1} = y^{14}$
 $w^{-19} \cdot w^7 \dots \cdot w^{-2} = w^{-22}$
 $w^{-9} \dots \cdot w^{18} = w^3$
 $m^{-11} \cdot m^{18} \dots \cdot m^{-12} = m^{-1}$
 $\dots \cdot z^{-12} = z^{-4}$
 $\dots \cdot h^{-3} \cdot h^{19} \cdot h^{-5} = h^{21}$
 $a^{-18} \dots \cdot a^{12} \cdot a^{-10} = a^{-13}$
 $w^2 \dots \cdot w^{-11} = w^{-22}$
 $g^{-19} \dots \cdot g^4 \cdot g^{-18} = g^{-21}$
 $e^5 \cdot e^6 \dots = e^7$
 $y^4 \dots \cdot y^5 \cdot y^4 = y^{24}$
 $h^{15} \dots \cdot h^{17} = h^{45}$
 $e^{-6} \cdot e^{14} \dots \cdot e^{-16} = e^{-2}$
 $\dots \cdot z^{-4} \cdot z^{11} = z^{18}$
 $r^{-7} \dots \cdot r^9 \cdot r^{-10} = r^{-1}$
 $v^{-1} \dots \cdot v^1 \cdot v^{-19} = v^{-15}$
 $w^4 \dots = w^{11}$
 $y^{15} \dots \cdot y^{15} = y^{-7}$
 $y^{10} \dots \cdot y^{12} = y^{29}$
 $n^{-8} \dots \cdot n^1 \cdot n^{-4} = n^{-18}$
 $n^{19} \dots \cdot n^{17} = n^{45}$
 $x^{-8} \dots \cdot x^{11} \cdot x^{-5} = x^{-11}$
 $\dots \cdot d^{-2} \cdot d^{14} \cdot d^{-19} = d^{16}$
 $\dots \cdot g^{-11} \cdot g^{17} \cdot g^{-5} = g^{16}$
 $u^{-11} \dots \cdot u^{11} = u^{-8}$
 $\dots \cdot a^{-13} \cdot a^1 \cdot a^{-2} = a^4$
 $w^{-17} \cdot w^{17} \dots = w^7$
 $b^{-1} \cdot b^7 \dots \cdot b^{-17} = b^4$
 $s^{18} \cdot s^4 \dots = s^{16}$
 $\dots \cdot a^{-5} = a^6$
 $m^{-8} \dots \cdot m^{17} \cdot m^{-8} = m^0$
 $a^5 \cdot a^{13} \dots = a^{15}$
 $k^6 \dots \cdot k^6 = k^{-6}$
 $s^1 \dots \cdot s^{-1} \cdot s^{-3} = s^{-4}$
 $\dots \cdot y^{-16} \cdot y^9 \cdot y^{18} = y^2$
 $\dots \cdot u^{-9} \cdot u^{17} \cdot u^{-16} = u^{15}$

$y^{11} \cdot y^{19} \dots = y^{29}$
 $h^{13} \dots \cdot h^{-8} \cdot h^{-19} = h^{-2}$
 $u^{-17} \cdot u^9 \dots \cdot u^{-15} = u^{-16}$
 $\dots \cdot a^{-13} \cdot a^{14} = a^8$
 $b^2 \dots \cdot b^8 = b^{24}$
 $h^{18} \cdot h^{14} \dots = h^{17}$
 $y^{-15} \cdot y^2 \dots \cdot y^{-5} = y^{-10}$
 $h^{14} \cdot h^{14} \dots = h^{27}$
 $b^{-5} \dots \cdot b^5 \cdot b^{-11} = b^{-12}$
 $f^{-8} \cdot f^{17} \dots \cdot f^{16} = f^{11}$
 $k^8 \cdot k^{14} \dots = k^{18}$
 $v^{18} \dots = v^{31}$
 $s^8 \dots \cdot s^{-16} \cdot s^{-10} = s^{-22}$
 $k^5 \dots = k^8$
 $f^{13} \dots \cdot f^9 \cdot f^8 = f^{20}$
 $u^{-9} \cdot u^{11} \dots \cdot u^{-17} = u^8$
 $g^{-15} \cdot g^{16} \dots \cdot g^{-12} = g^{-8}$
 $k^5 \dots \cdot k^{12} \cdot k^{-7} = k^{-11}$
 $\dots \cdot s^{-11} \cdot s^8 = s^0$
 $k^{14} \dots \cdot k^3 = k^{32}$
 $\dots \cdot b^{-1} \cdot b^1 \cdot b^{-19} = b^{15}$
 $d^3 \dots \cdot d^8 \cdot d^{-17} = d^{-2}$
 $b^{19} \dots \cdot b^6 \cdot b^{-16} = b^{28}$
 $d^{18} \dots = d^{37}$
 $u^{13} \cdot u^6 \dots = u^1$
 $k^{-16} \cdot k^{19} \dots \cdot k^{-13} = k^1$
 $k^4 \cdot k^3 \dots \cdot k^{-3} = k^1$
 $u^3 \dots = u^{13}$
 $\dots \cdot x^{-11} \cdot x^8 \cdot x^{-5} = x^{12}$
 $k^{-11} \dots \cdot k^{10} \cdot k^{-1} = k^{-18}$
 $\dots \cdot f^1 \cdot f^{10} \cdot f^{-2} = f^{28}$
 $t^{13} \dots \cdot t^{-5} \cdot t^{-19} = t^4$
 $b^{13} \dots \cdot b^{-19} = b^{-18}$
 $u^{13} \dots \cdot u^{-7} \cdot u^{-12} = u^{-3}$
 $b^{19} \dots \cdot b^{13} = b^{34}$
 $r^8 \cdot r^6 \dots \cdot r^{-9} = r^5$
 $p^{-1} \dots \cdot p^{13} = p^{11}$
 $p^6 \dots \cdot p^{-11} = p^{-9}$
 $b^{-5} \cdot b^{18} \dots = b^{-2}$
 $v^4 \dots = v^{23}$
 $n^3 \cdot n^8 \dots \cdot n^{-17} = n^5$
 $y^{16} \dots = y^{27}$
 $s^2 \cdot s^{19} \dots \cdot s^{-7} = s^2$
 $x^{13} \dots \cdot x^5 \cdot x^{-12} = x^{20}$
 $n^{-18} \cdot n^{17} \dots \cdot n^{-1} = n^2$
 $r^{-6} \cdot r^7 \dots \cdot r^{-19} = r^2$
 $\dots \cdot s^{-15} = s^1$
 $p^{-1} \cdot p^{10} \dots \cdot p^{-15} = p^{14}$

$w^{-12} \dots \cdot w^7 \cdot w^{-5} = w^{-17}$
 $\dots \cdot r^{-11} = r^2$
 $z^{-8} \cdot z^3 \dots \cdot z^{-14} = z^{-8}$
 $\dots \cdot r^{-10} \cdot r^{12} = r^7$
 $y^{13} \dots \cdot y^6 \cdot y^{14} = y^{14}$
 $z^{-5} \dots \cdot z^1 \cdot z^{-4} = z^{-5}$
 $v^{17} \dots = v^{26}$
 $e^{-2} \cdot e^{11} \dots \cdot e^{-15} = e^2$
 $n^{-3} \cdot n^3 \dots = n^{-4}$
 $\dots \cdot p^{-16} = p^{-7}$
 $v^{-13} \dots \cdot v^1 \cdot v^{-5} = v^{-27}$
 $e^3 \cdot e^1 \dots = e^{-1}$
 $v^{-18} \cdot v^8 \dots \cdot v^{-9} = v^{-23}$
 $t^{-1} \cdot t^{11} \dots = t^{23}$
 $f^3 \cdot f^{12} \dots = f^3$
 $d^{-13} \cdot d^8 \dots \cdot d^{-8} = d^{-11}$
 $t^5 \cdot t^{17} \dots \cdot t^{-4} = t^1$
 $v^5 \cdot v^1 \dots \cdot v^{-17} = v^{-7}$
 $\dots \cdot f^{-5} = f^9$
 $f^5 \dots \cdot f^{19} = f^6$
 $r^6 \dots \cdot r^9 = r^{21}$
 $\dots \cdot a^{-10} \cdot a^{11} = a^2$
 $\dots \cdot n^{-9} \cdot n^{19} = n^{22}$
 $p^{19} \dots \cdot p^{-16} = p^2$
 $p^{13} \cdot p^4 \dots \cdot p^{-6} = p^{11}$
 $y^{-12} \dots \cdot y^{15} \cdot y^{-17} = y^{-2}$
 $m^{13} \dots \cdot m^{12} = m^{43}$
 $x^{17} \cdot x^{14} \dots \cdot x^{-11} = x^{17}$
 $y^{14} \dots \cdot y^3 = y^{30}$
 $\dots \cdot m^{-3} \cdot m^{12} = m^{28}$
 $h^{-6} \cdot h^8 \dots = h^{-15}$
 $x^6 \cdot x^3 \dots = x^1$
 $f^3 \cdot f^4 \dots \cdot f^{-16} = f^{-3}$
 $w^{-14} \cdot w^9 \dots \cdot w^{-4} = w^{-23}$
 $a^{-8} \cdot a^{14} \dots = a^2$
 $b^{-14} \cdot b^8 \dots \cdot b^{-15} = b^{-1}$
 $e^{13} \dots \cdot e^{-8} = e^{-7}$
 $a^{12} \cdot a^{19} \dots = a^{16}$
 $a^3 \dots \cdot a^5 = a^{11}$
 $h^{-12} \cdot h^{12} \dots \cdot h^{-1} = h^{14}$
 $u^{13} \dots \cdot u^{-8} \cdot u^{-10} = u^0$
 $s^{-4} \cdot s^{19} \dots \cdot s^{-19} = s^{28}$
 $d^{-6} \cdot d^{10} \dots \cdot d^{-16} = d^{21}$
 $m^{-6} \cdot m^{18} \dots \cdot m^{-4} = m^{16}$
 $k^{-14} \cdot k^5 \dots \cdot k^{-8} = k^{-12}$
 $z^5 \dots \cdot z^8 = z^{15}$
 $k^2 \dots \cdot k^{-19} \cdot k^{-15} = k^{-31}$
 $h^{-7} \dots \cdot h^1 \cdot h^{-3} = h^{-18}$

РАСКРОЙТЕ СКОБКИ

$(2a)^4=$	$(4a/3)^4=$	$(3/6s)^6=$	$(2w)^7=$	$(6p)^4=$
$(6n)^3=$	$(3/8a)^5=$	$(9/5v)^7=$	$(7/3a)^7=$	$(w/7)^5=$
$(8/2x)^1=$	$(6p)^6=$	$(8/7d)^9=$	$(9w)^3=$	$(9a)^5=$
$(9/4w)^2=$	$(9w/6)^2=$	$(2p)^4=$	$(4/y)^6=$	$(4p/3)^6=$
$(7r)^3=$	$(5g/7)^1=$	$(2p/2)^3=$	$(8u)^5=$	$(6f/5)^4=$
$(5h)^2=$	$(1/7d)^5=$	$(4g)^2=$	$(9v)^3=$	$(5v)^6=$
$(z/9)^2=$	$(7/9s)^3=$	$(2s)^7=$	$(9/3g)^5=$	$(8/2n)^9=$
$(2a/4)^3=$	$(8y)^7=$	$(8w/4)^2=$	$(9b)^9=$	$(5/5r)^8=$
$(2/9g)^2=$	$(3e/2)^4=$	$(3u/3)^7=$	$(6d)^4=$	$(3w/9)^8=$
$(3/3p)^1=$	$(2z)^1=$	$(5p)^7=$	$(2h/6)^5=$	$(2d/4)^5=$
$(4a)^2=$	$(1/6t)^3=$	$(5z)^4=$	$(4k)^2=$	$(5y/2)^7=$
$(9/5w)^5=$	$(4/6a)^3=$	$(2b)^3=$	$(2w/2)^1=$	$(8z/5)^6=$
$(2/2r)^8=$	$(9/3x)^4=$	$(3m)^3=$	$(7/2f)^3=$	$(9/2d)^9=$
$(7/2n)^5=$	$(5n/7)^1=$	$(2/4b)^5=$	$(9/4s)^7=$	$(4y/2)^4=$
$(8/5h)^2=$	$(t/7)^9=$	$(6z/5)^4=$	$(8a)^2=$	$(7f)^6=$
$(7z/2)^7=$	$(2g)^5=$	$(9f/3)^8=$	$(2w)^7=$	$(7d)^3=$
$(7/6h)^3=$	$(9h)^7=$	$(7h)^3=$	$(7k/9)^9=$	$(4/7b)^4=$
$(8/5v)^9=$	$(2/5a)^5=$	$(8y)^7=$	$(6p)^2=$	$(7r/8)^2=$
$(8/4p)^3=$	$(4n)^3=$	$(4s)^9=$	$(9a)^5=$	$(5g)^4=$
$(7k/5)^8=$	$(7z)^2=$	$(4w/8)^8=$	$(2z)^4=$	$(4x/3)^2=$
$(1/3n)^3=$	$(4g/8)^4=$	$(4b)^2=$	$(2/f)^3=$	$(6d)^5=$
$(5z/6)^2=$	$(8m)^7=$	$(5e)^8=$	$(4/e)^4=$	$(3w)^4=$
$(9/t)^2=$	$(2t)^8=$	$(7h)^8=$	$(2b)^8=$	$(2a)^2=$
$(3/2p)^7=$	$(6r)^2=$	$(6n/8)^8=$	$(m/5)^3=$	$(4u/6)^3=$
$(8p)^6=$	$(8s)^6=$	$(7h)^3=$	$(9/6z)^3=$	$(8/3a)^6=$
$(9/2s)^4=$	$(7k)^6=$	$(1/7f)^6=$	$(2f)^5=$	$(4/6f)^4=$
$(9z/3)^3=$	$(2/7b)^6=$	$(8/2h)^4=$	$(8d/7)^3=$	$(8/2p)^2=$
$(7s/2)^7=$	$(6g/2)^7=$	$(3b/8)^6=$	$(8z)^4=$	$(1/4a)^4=$
$(5v/4)^2=$	$(5a)^4=$	$(9z/7)^1=$	$(2a/2)^7=$	$(4e)^7=$
$(3/h)^2=$	$(5/3y)^3=$	$(8y)^4=$	$(3k)^9=$	$(2r/3)^1=$
$(3/6k)^5=$	$(6m/2)^2=$	$(9t/1)^6=$	$(9e)^7=$	$(8a/6)^8=$
$(5/9z)^2=$	$(v/6)^9=$	$(3/3z)^5=$	$(2v/2)^8=$	$(2f)^5=$
$(7z)^3=$	$(4/2s)^3=$	$(9n)^4=$	$(9e/5)^2=$	$(3b/2)^7=$
$(9f/9)^7=$	$(2/6f)^6=$	$(9/8m)^9=$	$(5/6n)^6=$	$(2/5z)^3=$
$(5p/7)^4=$	$(6v/7)^3=$	$(6r)^6=$	$(9w)^8=$	$(2y/5)^6=$
$(6r)^2=$	$(5/7u)^8=$	$(8d/6)^9=$	$(2u/3)^7=$	$(3m/8)^7=$
$(8/7m)^7=$	$(9/6h)^7=$	$(9/2s)^2=$	$(1/4p)^4=$	$(2/m)^4=$
$(6w)^3=$	$(9n)^7=$	$(8/2z)^2=$	$(2g/4)^6=$	$(5z)^7=$
$(2f)^2=$	$(8k)^6=$	$(9/4a)^6=$	$(4a)^5=$	$(9h/8)^8=$
$(5h)^1=$	$(9u)^6=$	$(5/8z)^2=$	$(8/3m)^3=$	$(8y/7)^2=$
$(9/5r)^7=$	$(6w/4)^3=$	$(2s/7)^4=$	$(1/d)^3=$	$(2x)^6=$
$(5/4b)^3=$	$(5g)^7=$	$(5p)^2=$	$(6/9x)^4=$	$(2/6a)^6=$
$(9w)^9=$	$(2f)^9=$	$(3/t)^8=$	$(8/4e)^6=$	$(9m)^5=$
$(9x)^8=$	$(9z)^3=$	$(3f)^3=$	$(2/z)^3=$	$(6h/6)^5=$
$(5x)^9=$	$(2x/4)^1=$	$(6/2g)^9=$	$(4z)^6=$	$(5/1t)^6=$
$(n/9)^7=$	$(2n)^3=$	$(3/4z)^2=$	$(3/8y)^7=$	$(6/3d)^3=$
$(4k)^2=$	$(7b)^1=$	$(9z/3)^3=$	$(8m)^3=$	$(9/2s)^6=$
$(7k)^8=$	$(4x)^4=$	$(h/2)^8=$	$(4d)^3=$	$(6/3g)^7=$

ВЫНЕСИТЕ СТЕПЕНЬ ЗА СКОБКИ

$36a^2=$	$216a^3/8=$	$343f^3/125=$	$6^7/5^7t^7=$	$8^7/3^7s^7=$
$3^8/5^8=$	$9^5k^5=$	$64b^6/5^6=$	$9^7/8^7t^7=$	$729v^3=$
$c^4/16=$	$512g^3/343=$	$16e^4/81=$	$9^4/6^4v^4=$	$65p^5=$
$4^5/6^5b^5=$	$32f^5/3^5=$	$6^9m^9/7^9=$	$6^5x^5/6^5=$	$6^6m^6/4^6=$
$6^6a^6/64=$	$5^9v^9/7^9=$	$5^7x^7/7^7=$	$343/8k^3=$	$6^6t^6=$
$81v^4/9^4=$	$7^4b^4/81=$	$3^8/8^8e^8=$	$8/729d^3=$	$512p^3=$
$729z^3/343=$	$9^4m^4=$	$5^9d^9=$	$256y^8/8^8=$	$64x^6=$
$4^9d^9=$	$6^5b^5=$	$8^7t^7/8^7=$	$25m^2/49=$	$6^7y^7/2^7=$
$9^7/6^7=$	$128f^7=$	$7^9/3^9n^9=$	$32/6^5z^5=$	$32t^5/4^5=$
$27w^6=$	$16/25d^2=$	$9^7m^7=$	$9^9b^9=$	$81z^4/7^4=$
$256n^8=$	$8^6z^6=$	$5^9/7^9u^9=$	$32z^5/3^5=$	$16d^4/81=$
$6^7y^7=$	$9^8/9^8d^8=$	$25m^2=$	$3^4x^4/16=$	$3^4/6^4r^4=$
$4^8/6^8g^8=$	$4^9r^9=$	$81e^2=$	$2^9y^9/3^9=$	$6^4u^4/8^4=$
$8^5y^5/9^5=$	$9^5/32m^5=$	$8/343d^3=$	$4n^2=$	$32/9^5e^5=$
$256u^4/9^4=$	$16/4p^2=$	$3^9d^9=$	$64f^2/36=$	$216/729m^3=$
$9^6g^6=$	$125/512h^3=$	$256v^8=$	$5^9h^9/2^9=$	$9^8f^8=$
$5^9s^9=$	$4/9m^2=$	$64/4a^2=$	$9^7u^7=$	$3^8m^8=$
$49s^2=$	$9^8f^8/7^8=$	$3^8f^8=$	$8^7/z^7=$	$3^9/z^9=$
$625u^4/81=$	$6^7/4^7y^7=$	$3^8/6^8d^8=$	$5^9r^9/9^9=$	$3^9m^9=$
$512/729f^3=$	$9u^2=$	$6^5/8^5e^5=$	$343/64m^3=$	$9^6z^6=$
$64x^2=$	$9^7f^7=$	$8^5n^5/32=$	$6^9h^9/2^9=$	$49v^2=$
$16g^2=$	$49/49b^2=$	$7^5/32k^5=$	$81/49w^2=$	$64y^2/9=$
$6^6z^6/7^6=$	$7^7f^7/8^7=$	$7^5b^5=$	$16e^4/5^4=$	$128/4^7s^7=$
$5^7/8^7g^7=$	$2^9/7^9t^9=$	$16s^4/8^4=$	$8^7f^7=$	$9^4b^4/16=$
$625v^4=$	$8^5e^5=$	$8^5a^5=$	$3^8y^8=$	$512/8^9p^9=$
$625w^8=$	$8^7/2^7v^7=$	$8^4/6^4b^4=$	$7^6r^6/9^6=$	$64/36m^2=$
$64/729n^3=$	$8^8r^8/9^8=$	$7^8z^8/9^8=$	$7^9/5^9g^9=$	$6^8p^8/9^8=$
$27/8t^9=$	$3^5f^5=$	$9^7/4^7b^7=$	$9^7y^7/8^7=$	$9^4/16y^4=$
$8z^9/7^9=$	$256e^8/8^8=$	$79h9=$	$5^8f^8=$	$5^6m^6=$
$7^6d^6/6^6=$	$4^8/5^8d^8=$	$32e^4/81=$	$4^6/5^6g^6=$	$3^7y^7=$
$49/64h^2=$	$8^9/4^9x^9=$	$36k^2/9=$	$16/49z^2=$	$6^5e^5=$
$7^4g^4/81=$	$4p^2/64=$	$16/9v^2=$	$64d^2/25=$	$3^6/5^6m^6=$
$8^7/5^7t^7=$	$128/9^7e^7=$	$32/256g^4=$	$9^6/6^6u^6=$	$64v^6/3^6=$
$16v^4/625=$	$8^7x^7=$	$4^5/3^5a^5=$	$3^5/6^5v^5=$	$128/3^7a^7=$
$25/49u^2=$	$4r^2=$	$7^6w^6=$	$36a^2=$	$729p^3=$
$3^5b^5/7^5=$	$343z^3=$	$16f^4/64=$	$5^4/6^4t^4=$	$8^9/2^9m^9=$
$9^7n^7=$	$125e^3/216=$	$6^8s^4/9^8=$	$9^8p^8/3^8=$	$2^9h^9=$
$5^7/5^7f^7=$	$2^9h^9/3^9=$	$64/729m^3=$	$7^7/2^7p^7=$	$9/16x^2=$
$6^5v^5/5^5=$	$5^9/3^9z^9=$	$7^6b^6=$	$4^5/6^5t^5=$	$216n^3/343=$
$512/64z^3=$	$32t^5/7^5=$	$16a^4=$	$6^9/5^9a^9=$	$7^7x^7=$
$4^4d^4/625=$	$4^8/7^8u^8=$	$3^5/4^5e^5=$	$5^5/8^5m^5=$	$64d^3=$
$32y^5/5^5=$	$16w^8=$	$8^7k^7=$	$6^5z^5=$	$3^4/7^4s^4=$
$3^7/7^7s^7=$	$9w^2/9=$	$9^6e^6/7^6=$	$3^6h^6=$	$3^9/9^9b^9=$
$9^5y^5=$	$3^8n^8/4^8=$	$25k^4/16=$	$81/64k^2=$	$729p^3/27=$
$3^7r^7=$	$32h^5=$	$729/125u^3=$	$3^9e^9/9^9=$	$9^7/6^7u^7=$
$25h^2=$	$2^9b^9=$	$256f^4/16=$	$4^7g^7=$	$2^7z^7=$
$512r^3/27=$	$9^6x^6=$	$64w^3/8=$	$6^9m^9/7^9=$	$27h^3/729=$
$9/25b^2=$	$7^7u^7/9^7=$	$8^6n^6=$	$5^7x^7/3^7=$	$4^5s^5=$
$27y^3/729=$	$7^5w^5=$	$64/9e^2=$	$9^9/3^9b^9=$	$4h^2=$

ВЫЧИСЛИТЕ

$3^3=$	$4^4=$	$20^4=$	$6^2=$	$13^2=$	$10^5=$
$24^0=$	$374^1=$	$8^3=$	$441^1=$	$24^1=$	$9^2=$
$20^2=$	$14^2=$	$3^2=$	$2^0=$	$8^3=$	$15^2=$
$2^5=$	$9^3=$	$18^0=$	$4^2=$	$6^2=$	$13^2=$
$8^2=$	$6^3=$	$8^3=$	$366^0=$	$15^2=$	$10^4=$
$6^2=$	$13^2=$	$7^3=$	$5^2=$	$3^3=$	$7^3=$
$211^1=$	$393^1=$	$6^3=$	$6^2=$	$377^0=$	$11^2=$
$10^4=$	$5^3=$	$4^2=$	$2^4=$	$497^1=$	$10^5=$
$4^2=$	$11^2=$	$20^5=$	$14^2=$	$7^3=$	$7^2=$
$10^2=$	$389^0=$	$13^2=$	$319^0=$	$4^3=$	$5^2=$
$7^3=$	$6^2=$	$2^4=$	$5^2=$	$2^7=$	$10^5=$
$10^6=$	$15^2=$	$8^3=$	$8^3=$	$12^2=$	$188^1=$
$184^0=$	$7^3=$	$11^2=$	$8^2=$	$15^2=$	$4^2=$
$7^2=$	$9^2=$	$12^2=$	$14^2=$	$20^6=$	$12^2=$
$6^2=$	$11^2=$	$163^0=$	$7^2=$	$10^4=$	$3^4=$
$3^3=$	$6^2=$	$10^3=$	$3^2=$	$4^4=$	$11^2=$
$13^2=$	$13^2=$	$6^3=$	$6^3=$	$14^2=$	$14^2=$
$5^2=$	$8^2=$	$14^2=$	$429^1=$	$3^4=$	$4^2=$
$4^4=$	$6^3=$	$9^2=$	$2^5=$	$2^4=$	$10^2=$
$28^0=$	$338^0=$	$2^6=$	$12^2=$	$7^2=$	$6^2=$
$11^2=$	$4^3=$	$4^2=$	$13^2=$	$11^2=$	$12^2=$
$10^5=$	$440^0=$	$12^2=$	$5^2=$	$6^3=$	$8^2=$
$127^0=$	$9^2=$	$14^2=$	$2^8=$	$3^3=$	$7^3=$
$12^2=$	$3^2=$	$7^3=$	$4^3=$	$8^2=$	$3^2=$
$11^2=$	$6^2=$	$17^1=$	$20^3=$	$12^2=$	$5^3=$
$20^3=$	$8^3=$	$15^2=$	$11^2=$	$13^2=$	$11^2=$
$14^2=$	$10^4=$	$12^2=$	$8^3=$	$8^3=$	$2^3=$
$13^2=$	$15^2=$	$2^4=$	$7^3=$	$200^2=$	$6^2=$
$10^6=$	$2^3=$	$29^1=$	$15^2=$	$9^2=$	$35^0=$
$4^3=$	$3^4=$	$11^2=$	$2^4=$	$7^2=$	$9^3=$
$11^2=$	$14^2=$	$9^2=$	$151^0=$	$2^2=$	$279^1=$
$5^3=$	$2^0=$	$5^2=$	$9^3=$	$11^2=$	$2^8=$
$2^1=$	$15^2=$	$267^0=$	$4^3=$	$20^3=$	$5^3=$
$12^2=$	$12^2=$	$10^4=$	$154^1=$	$4^2=$	$9^3=$
$15^2=$	$5^4=$	$14^2=$	$17^0=$	$9^3=$	$394^1=$
$6^2=$	$7^3=$	$9^2=$	$421^0=$	$14^2=$	$12^2=$
$7^3=$	$20^5=$	$3^2=$	$10^5=$	$9^3=$	$4^4=$
$9^2=$	$2^6=$	$7^2=$	$13^2=$	$207^1=$	$10^3=$
$4^3=$	$5^3=$	$4^3=$	$8^2=$	$9^2=$	$15^2=$
$8^2=$	$6^2=$	$3^3=$	$5^2=$	$20^4=$	$11^2=$
$20^2=$	$11^2=$	$6^2=$	$4^3=$	$2^8=$	$9^3=$
$6^2=$	$20^6=$	$12^2=$	$5^4=$	$7^2=$	$2^9=$
$12^2=$	$300^0=$	$8^2=$	$15^2=$	$11^2=$	$4^3=$
$13^2=$	$14^2=$	$11^2=$	$14^2=$	$6^3=$	$8^2=$
$484^1=$	$2^5=$	$14^2=$	$5^2=$	$9^2=$	$15^2=$
$14^2=$	$15^2=$	$3^3=$	$7^3=$	$2^7=$	$5^3=$
$11^2=$	$4^2=$	$3^2=$	$9^3=$	$11^2=$	$11^2=$
$5^3=$	$4^3=$	$5^4=$	$266^1=$	$5^3=$	$6^2=$
$23^0=$	$5^3=$	$20^3=$	$8^3=$	$8^2=$	$12^2=$

ВЫЧИСЛИТЕ

$5^6 \cdot 125 / 25^4 =$	$9^{11} / (9 \cdot 9^7) =$	$11^{10} / (11 \cdot 11^{11}) =$	$4^{22} \cdot 4^0 / 4^{19} =$	$8^{11} \cdot 8^7 / 8^{15} =$
$2^{18} / (16 \cdot 2^{10}) =$	$3^{18} / (27 \cdot 3^{11}) =$	$9^{16} / (9^3 \cdot 9^{10}) =$	$2^{11} \cdot 8 / 2^{10} =$	$11^9 \cdot 11^6 / 11^{17} =$
$2^{11} / (32 \cdot 2^8) =$	$4^4 / (16 \cdot 4^0) =$	$2^{11} / (2^7 \cdot 2^0) =$	$11^8 / (11^9 \cdot 11) =$	$6^4 \cdot 6^{14} / 6^{15} =$
$8^{18} \cdot 8^3 / 8^{18} =$	$128 \cdot 2^8 / 2^{11} =$	$3^8 \cdot 9 / 3^7 =$	$2^{11} \cdot 16 / 2^{17} =$	$27 \cdot 3^7 / 3^6 =$
$4^{11} / (4^8 \cdot 16) =$	$6 \cdot 6^{15} / 6^{13} =$	$8^{17} / (8^3 \cdot 8^{11}) =$	$13^8 \cdot 13^{12} / 13^{18} =$	$5^{15} / (25 \cdot 5^{11}) =$
$12^5 / (12^6 \cdot 12) =$	$2^{18} / (4 \cdot 2^{12}) =$	$9^{15} / (9 \cdot 9^{11}) =$	$7^5 \cdot 7^8 / 7^{15} =$	$9^{10} / (9^7 \cdot 9^5) =$
$2^{19} / (64 \cdot 2^9) =$	$4^5 \cdot 16 / 4^4 =$	$6^4 \cdot 6^{11} / 6^{13} =$	$2^{16} / (4 \cdot 2^{12}) =$	$3^{13} / (3^4 \cdot 3^5) =$
$13^5 \cdot 13^{11} / 13^{18} =$	$3^7 \cdot 3^4 / 3^8 =$	$8 \cdot 8^4 / 64 =$	$2^{10} / (2^6 \cdot 2^0) =$	$3^{16} \cdot 3^0 / 3^{12} =$
$3^{14} \cdot 9 / 3^{14} =$	$8^{18} / (8^9 \cdot 8^6) =$	$2^8 \cdot 2^8 / 2^{18} =$	$14^0 \cdot 14^3 / 14 =$	$81 \cdot 9^{10} / 9^{11} =$
$16 \cdot 4^{10} / 4^{14} =$	$7^2 \cdot 7 / 7^5 =$	$3^8 \cdot 3^9 / 3^{13} =$	$5^4 \cdot 5^0 / 5 =$	$3^{17} / (3^7 \cdot 3^{12}) =$
$6^9 \cdot 6^{10} / 6^{16} =$	$3^{19} / (3^{12} \cdot 3^4) =$	$2^{11} / (8 \cdot 16) =$	$3^{17} / (3^7 \cdot 3^6) =$	$5^{18} / (5^{12} \cdot 5^4) =$
$3^{18} \cdot 27 / 3^{17} =$	$2^6 \cdot 2^{13} / 2^{15} =$	$3 \cdot 3^{11} / 3^8 =$	$6^{11} / (6^3 \cdot 6^6) =$	$3^7 \cdot 3^{14} / 3^{17} =$
$5 \cdot 5^9 / 5^7 =$	$7^{19} / (7^{12} \cdot 7^4) =$	$3^{16} / (9 \cdot 3^{10}) =$	$2^{18} \cdot 8 / 2^{17} =$	$3^{11} \cdot 32 / 3^{11} =$
$7^{18} \cdot 7 / 7^{16} =$	$14^{16} / (14^7 \cdot 14^7) =$	$14^5 \cdot 14^{10} / 14^{13} =$	$12^5 \cdot 12^6 / 12^9 =$	$7 \cdot 7^9 / 7^7 =$
$100 \cdot 10^8 / 10^{12} =$	$4^{17} / (16 \cdot 4^{12}) =$	$4^8 \cdot 4^4 / 4^9 =$	$4^7 \cdot 4^5 / 4^9 =$	$3^{14} / (3^4 \cdot 3^7) =$
$5^{15} \cdot 25 / 5^{14} =$	$3^{11} / (3^4 \cdot 3^3) =$	$2 \cdot 4 / 2^0 =$	$13^{11} \cdot 13^5 / 13^{18} =$	$13^7 \cdot 13^0 / 13^5 =$
$4^{16} / (4^7 \cdot 4^7) =$	$3 \cdot 3^{16} / 3^{13} =$	$9^{15} / (9^7 \cdot 9^{10}) =$	$5^{11} \cdot 25 / 5^{10} =$	$9^4 \cdot 9^{14} / 9^{15} =$
$8^{18} / (8^8 \cdot 8^{12}) =$	$9^{13} \cdot 9^4 / 9^{19} =$	$3^{16} / (3^{13} \cdot 3^0) =$	$3^{17} \cdot 27 / 3^{16} =$	$8^8 / (64 \cdot 8^8) =$
$13^5 / (13 \cdot 13^2) =$	$6^9 \cdot 6^3 / 6^{14} =$	$2^{11} \cdot 32 / 2^{12} =$	$6^3 \cdot 6^0 / 6 =$	$11^8 \cdot 11^3 / 11^9 =$
$7^{19} / (7^4 \cdot 7^{13}) =$	$3^6 \cdot 3^6 / 3^9 =$	$5^{10} / (5^4 \cdot 5^4) =$	$27 \cdot 3^{10} / 3^{11} =$	$2^{12} \cdot 16 / 2^{14} =$
$27 / (3^4 \cdot 9) =$	$14^5 \cdot 14^{10} / 14^{17} =$	$12^9 \cdot 12^7 / 12^{14} =$	$14^3 \cdot 14^9 / 14^{10} =$	$11 \cdot 11^{12} / 11^{11} =$
$2^0 \cdot 2^{19} / 2^{17} =$	$13^7 / (13^3 \cdot 13^2) =$	$7^{19} / (7^{10} \cdot 7^{11}) =$	$3^7 \cdot 3^9 / 3^{12} =$	$3^{13} \cdot 81 / 3^{13} =$
$3^4 \cdot 3^{17} / 3^{18} =$	$2^{16} / (4 \cdot 2^{11}) =$	$10^{17} \cdot 10^2 / 10^{17} =$	$13^7 / (13^2 \cdot 13^7) =$	$7^{12} \cdot 7^0 / 7^{10} =$
$3^6 \cdot 3^7 / 3^9 =$	$3^6 \cdot 3^9 / 3^{11} =$	$8 \cdot 2^{18} / 2^{19} =$	$6^4 \cdot 6^{13} / 6^{15} =$	$3^6 \cdot 3^{14} / 3^{16} =$
$13^4 / (13^6 \cdot 13^0) =$	$2^{15} / (16 \cdot 2^7) =$	$2^{17} / (2^{11} \cdot 4) =$	$8^4 \cdot 8^{17} / 8^{19} =$	$3^5 \cdot 3^0 / 3 =$
$5^{19} / (5^{16} \cdot 5) =$	$4^4 \cdot 4^{10} / 4^{11} =$	$4^5 / (4^4 \cdot 4^3) =$	$2^{17} \cdot 2^5 / 2^{18} =$	$14^8 / (14^5 \cdot 14^5) =$
$2^{19} / (4 \cdot 2^{20}) =$	$2^{14} \cdot 2^7 / 2^{17} =$	$8^{15} / (8^9 \cdot 8^3) =$	$2^{19} / (2^{10} \cdot 32) =$	$8^3 \cdot 8^8 / 8^{12} =$
$12^{12} \cdot 12^7 / 12^{17} =$	$2^{10} \cdot 2 / 2^7 =$	$9 \cdot 3^8 / 3^{12} =$	$14^9 / (14^4 \cdot 14^3) =$	$3^{15} \cdot 9 / 3^{15} =$
$12^6 \cdot 12^{15} / 12^{19} =$	$13^6 / (13 \cdot 13^3) =$	$3 \cdot 3^{15} / 3^{13} =$	$3^8 \cdot 9 / 3^6 =$	$8^{16} \cdot 8 / 8^{19} =$
$3^{10} / (3^2 \cdot 3^4) =$	$2^{10} \cdot 2^9 / 2^{15} =$	$4^{14} \cdot 4^7 / 4^{18} =$	$9^4 \cdot 9^{16} / 9^{17} =$	$3^{11} / (27 \cdot 3^4) =$
$14^6 / (14 \cdot 14^7) =$	$8^6 \cdot 8^7 / 8^{10} =$	$7^8 / (7^5 \cdot 7) =$	$12^7 / (12^4 \cdot 12^5) =$	$2^8 \cdot 8 / 2^9 =$
$6^{16} / (6^{10} \cdot 6^8) =$	$7 \cdot 7^{14} / 7^{13} =$	$2^{15} \cdot 2^0 / 2^{17} =$	$2^{14} / (2^6 \cdot 16) =$	$7^8 \cdot 7^0 / 7^6 =$
$6^{13} \cdot 6^0 / 6^{10} =$	$3^4 \cdot 3^{12} / 3^{18} =$	$12^{12} / (12^9 \cdot 12) =$	$4 \cdot 4^5 / 4^4 =$	$3^5 \cdot 3^4 / 3^6 =$
$5^{12} \cdot 5^5 / 5^{15} =$	$9^{18} \cdot 9^4 / 9^{19} =$	$10^8 / (10^7 \cdot 10^3) =$	$2^{13} \cdot 2^9 / 2^{19} =$	$3^{15} / (3^{16} \cdot 3) =$
$3^5 \cdot 3^{14} / 3^{15} =$	$12^5 / (12^3 \cdot 12^4) =$	$6^7 \cdot 6^{10} / 6^{14} =$	$2^0 \cdot 2^6 / 4 =$	$2^6 \cdot 16 / 2^7 =$
$5^4 / (5 \cdot 5) =$	$14^6 / (14 \cdot 14^7) =$	$3^9 \cdot 3^{10} / 3^{15} =$	$3^{16} \cdot 3 / 3^{13} =$	$6^{15} / (6^2 \cdot 6^{10}) =$
$2^{12} \cdot 2^0 / 2^8 =$	$2^{11} \cdot 2^{12} / 2^{19} =$	$27 \cdot 3^{19} / 3^{18} =$	$6^2 \cdot 6^9 / 6^{13} =$	$8^{14} / (8^8 \cdot 8^8) =$
$12^{15} / (12^{12} \cdot 12) =$	$3^{13} \cdot 3^4 / 3^{14} =$	$2^6 \cdot 2^0 / 4 =$	$2^7 / (2^6 \cdot 8) =$	$7^3 \cdot 7^6 / 7^{11} =$
$5^3 \cdot 5^2 / 25 =$	$5^{13} \cdot 5^0 / 5^{15} =$	$5^{15} \cdot 5^4 / 5^{17} =$	$6^7 \cdot 6^4 / 6^9 =$	$2^{10} \cdot 2^{10} / 2^{16} =$
$2^6 \cdot 2^{11} / 2^{13} =$	$7^5 / (7 \cdot 49) =$	$2^9 \cdot 2^{10} / 2^{15} =$	$7^4 \cdot 7^9 / 7^{11} =$	$2^{10} / (2^6 \cdot 2^0) =$
$2^5 \cdot 4 / 8 =$	$3^{10} \cdot 3^8 / 3^{14} =$	$3^5 \cdot 3^{13} / 3^{15} =$	$16 \cdot 32 / 2^5 =$	$14^4 \cdot 14^8 / 14^{10} =$
$8^{18} / (8^5 \cdot 8^{15}) =$	$7^6 \cdot 49 / 7^6 =$	$2^9 / (8 \cdot 4) =$	$6 \cdot 6^5 / 6^8 =$	$11^{15} \cdot 121 / 11^{19} =$
$5^0 \cdot 5^{14} / 5^{16} =$	$4^{15} \cdot 4^7 / 4^{19} =$	$4^{11} \cdot 4^{11} / 4^{19} =$	$14^9 / (14^8 \cdot 14) =$	$4^{19} / (4^{15} \cdot 4^2) =$
$2^{11} / (2^8 \cdot 2) =$	$121 \cdot 11^{12} / 11^{16} =$	$7^{13} \cdot 7^3 / 7^{18} =$	$10^{16} \cdot 10 / 10^{19} =$	$8^7 / (8^3 \cdot 8) =$
$3^{14} \cdot 27 / 3^{15} =$	$3^6 \cdot 3^{14} / 3^{16} =$	$2 \cdot 2^{12} / 2^9 =$	$4^{21} \cdot 4^0 / 4^{18} =$	$4^0 \cdot 4^{12} / 4^{10} =$
$8^3 \cdot 8^{12} / 8^{17} =$	$7^{19} / (7^8 \cdot 7^8) =$	$3^{15} \cdot 3^6 / 3^{17} =$	$11^3 / (11 \cdot 11^2) =$	$4^4 / (4^5 \cdot 4) =$
$9 \cdot 3^{12} / 3^{11} =$	$9^{18} / (9^{13} \cdot 81) =$	$3^{15} \cdot 27 / 3^{14} =$	$6^7 \cdot 6^9 / 6^{13} =$	$2^0 \cdot 2^{15} / 2^{12} =$
$3^{16} \cdot 9 / 3^{15} =$	$4^{15} \cdot 4^6 / 4^{18} =$	$4^{16} / (4^5 \cdot 4^8) =$	$3^7 \cdot 3^0 / 3^3 =$	$2^{11} \cdot 2^{10} / 2^{18} =$
$7^{16} / 7^8 \cdot 7^5 =$	$14^2 \cdot 14^5 / 14^9 =$	$13^9 / (13^3 \cdot 13^4) =$	$8^2 \cdot 8 / 8^5 =$	$2^{17} \cdot 8 / 2^{19} =$

ВЫЧИСЛИТЕ

$7^3=$	$14^2=$	$20^3=$	$10^3=$	$7^3=$
$4^4=$	$3^4=$	$7^3=$	$2^9=$	$4^2=$
$8^0 \cdot 8^{10} / 8^8=$	$20^6=$	$11^2=$	$9^2=$	$11^2=$
$5^3=$	$10^{11} / (10^9 \cdot 10^0)=$	$3^{19} \cdot 3^0 / 3^{16}=$	$3^3=$	$5^4=$
$10^2=$	$6^3=$	$6^3=$	$3^8 / (27 \cdot 3)=$	$2^6=$
$125^1=$	$483^1=$	$14^2=$	$20^5=$	$2^{11} \cdot 2^9 / 2^{16}=$
$15^2=$	$125 \cdot 5^{14} / 5^{19}=$	$15^2=$	$15^2=$	$20^6=$
$3^3 \cdot 3^4 / 3^3=$	$15^2=$	$4 \cdot 64 / 2^{10}=$	$13^2=$	$11^2=$
$13^2=$	$8 \cdot 2^6 / 32=$	$13^2=$	$2^{10} \cdot 64 / 2^{13}=$	$4^4=$
$10^3=$	$15^2=$	$4^3=$	$12^2=$	$8^2=$
$2^{14} / (256 \cdot 16)=$	$9^2=$	$5^4=$	$13^3 \cdot 13^0 / 13^5=$	$11^2=$
$11^2=$	$6^3=$	$3^{18} / (3^8 \cdot 3^7)=$	$5^3=$	$7^9 \cdot 7^4 / 7^{11}=$
$5^4=$	$12^9 \cdot 12^5 / 12^{12}=$	$6^2=$	$20^5=$	$9^{11} / (81 \cdot 9^7)=$
$2^{15} \cdot 16 / 2^{17}=$	$2^6=$	$20^5=$	$6^{11} / (6^6 \cdot 36)=$	$319^1=$
$15^2=$	$14^2=$	$11^2=$	$3^2=$	$6^{11} / (6^3 \cdot 6^5)=$
$9^3=$	$2^8=$	$10^3 \cdot 10^1 / 10^2=$	$2^4=$	$8^3=$
$13^2=$	$381^1=$	$6^3=$	$3^{19} / (3^{13} \cdot 3^2)=$	$6^3=$
$5^3=$	$9^3=$	$5^3=$	$7^2=$	$11^2=$
$3^3=$	$2^6 \cdot 64 / 2^{14}=$	$9^2=$	$9^3=$	$5^2=$
$8^{16} / (8^9 \cdot 8^4)=$	$7^2=$	$12^{11} \cdot 12 / 12^{10}=$	$7^5 \cdot 7^{12} / 7^{14}=$	$14^{17} / (14^{14} \cdot 14)=$
$13^2=$	$8^3=$	$13^2=$	$11^2=$	$6^3=$
$6^6 / (6^4 \cdot 6^0)=$	$295^0=$	$4^{17} / (4^{10} \cdot 4^5)=$	$8^3=$	$81 \cdot 9^4 / 9^8=$
$13^2=$	$12^2=$	$6^3=$	$2^{11} / (8 \cdot 16)=$	$9^{12} / (9^6 \cdot 9^3)=$
$2^2=$	$11^5 / (11^7 \cdot 11^0)=$	$15^2=$	$3^{12} \cdot 3^6 / 3^{16}=$	$10^3=$
$6^{18} / (6^8 \cdot 6^7)=$	$13^2=$	$11^2=$	$10^3=$	$4^2=$
$20^3=$	$5^4=$	$9^2=$	$15^2=$	$135^0=$
$6^3=$	$15^2=$	$13^9 \cdot 13^7 / 13^{14}=$	$9^6 \cdot 9^{15} / 9^{19}=$	$14^2=$
$11^2=$	$2^5=$	$2^8=$	$3^3=$	$6^{18} / (6^{15} \cdot 6^0)=$
$10^3 \cdot 10^{12} / 10^{13}=$	$20^6=$	$4^4=$	$12^2=$	$8^2=$
$125 \cdot 5^8 / 5^{13}=$	$3^2=$	$14^2=$	$10^3=$	$3^4=$
$2^0=$	$6^4 \cdot 6^5 / 6^6=$	$32 \cdot 2^{11} / 2^{12}=$	$2^7=$	$5^4=$
$8^2=$	$381^0=$	$11^2=$	$14^7 / (14^2 \cdot 14^7)=$	$140^1=$
$20^2=$	$13^2=$	$8^3=$	$2^5=$	$7^3=$
$6^5 \cdot 6^{16} / 6^{18}=$	$15^2=$	$7^2=$	$13^2=$	$2^{14} / (2 \cdot 2^9)=$
$13^2=$	$3^{15} / (3^{11} \cdot 3^0)=$	$6^{18} / (6^{11} \cdot 6^9)=$	$285^0=$	$13^2=$
$20^4=$	$10^6=$	$2^6=$	$15^2=$	$15^2=$
$243^0=$	$7^3=$	$20^4=$	$9^2=$	$6^2=$
$3^3=$	$12^2=$	$10^5=$	$7^2=$	$2^{13} / (8 \cdot 64)=$
$8^2=$	$4^{12} \cdot 4^9 / 4^{18}=$	$7^2=$	$8 \cdot 2^6 / 32$	$12^2=$
$3^{10} / (27 \cdot 27)=$	$4^2=$	$3^{17} / (81 \cdot 3^{15})=$	$5^2=$	$3^{21} \cdot 9 / 3^{19}=$
$7^3=$	$8^3=$	$8^3=$	$13^2=$	$9^3=$
$20^6=$	$20^3=$	$15^2=$	$7^3=$	$10^2=$
$14^2=$	$3^{12} / (3^{11} \cdot 9)=$	$12^2=$	$5^2=$	$8^3=$
$5^3=$	$10^2=$	$4^3=$	$6^2=$	$9^2=$
$10^4=$	$12^2=$	$14^2=$	$8^{15} / (8^7 \cdot 8^5)=$	$10^6 \cdot 10^9 / 10^{17}=$
$2^{13} / (32 \cdot 16)=$	$20^2=$	$27 \cdot 3^{19} / 3^{18}=$	$8^3=$	$8^{11} \cdot 8^3 / 8^{12}=$
$12^2=$	$11^2=$	$10^2=$	$12^2=$	$288^0=$
$49 \cdot 7^{10} / 7^{11}=$	$14^{13} / (14^9 \cdot 168)=$	$182^0=$	$9^3=$	$8^3=$
$10^4=$	$3^4=$	$14^2=$	$9^{16} \cdot 9^5 / 9^{18}=$	$9^0 \cdot 9^7 / 9^4=$

ПОДЧЕРКНИТЕ ОДНОЧЛЕНЫ

3xy	7s ²	-15z	11u5yn2	16er ² t ²
2a ² bc ³	3w ⁵ z ⁴ x ³ -19s	19r3tf3	7y5n2/15f2s	8z ⁵ x ⁴ p/9s ³
0,6	10x ⁴ p ² u	10k ³ w ³ z ³ /17e ⁴	6p4u3	15d ² e ² r ³
2(c ² +d ²)	13y ⁴ n ² /8t ⁴ f	3u ⁵ y ³ n	8r ² f/16z ⁴ x	8t ⁴ fs ² -4g ⁵ d ⁴
-0,3c ⁵ d ⁹	2k ² w ³	19a ⁵ b ⁴ v/3z ³ x ²	15vg ⁴ d	1,5v ³ d ³
x/y	8/14t	17y ⁵ m ²	13k4w+15y ³ n ⁴	8x ² p ⁴ u ³ /10b ⁴ v
9f ⁵ s ² k	17n ⁵ m ² h ²	15uy+3p ³	14g ² d ⁴ e	15y ³ nm
16w ³ z ³ x ³ +2e ³	9f ⁵ s ² k+11f ³ s ²	12z ⁵ xp	19w ⁵ z ³ x ³ -7g ² d ²	4tf ⁴ /6d ³ e ³
15d ⁵ er ³	13s ⁴ kw ³	9rt ³ /10a ⁴ b ³	15n ⁴ m ³ h	2u ⁴ y ³ n ²
13s ³ w ³ +10nm ²	6v ⁴ gd-16r ⁵ t ³	10p ³ u ⁴ y ²	3r ⁴ t ⁴ +19a ² b ²	3b ² /10
15xp	1,5y ² n ² m	8f ² +9pu ²	3w ³	16k ⁴ w ³
15t ⁵ f ² s ³ +11y ² n	15a ³ b ³ v ² +11t ⁴ f ²	9d ³ e ³ r ³	8g ⁵ e ³ .9z ⁴ x ²	16b ³ vg/4r ⁵ t ²
16de2r3	2sw/m	11w ⁴ +8f ² s ²	1,8a ³ b ³ v ²	18zx ⁴ p ³
2y ⁴ nm ² +14g ³ d ²	17e ² t ² .7p ⁴ u ⁴	11w ⁵ z ⁴ x	12pu ⁴ +2p ³ u	18k ⁴ wz ² +8g ⁵ d
7y	13a ⁴ b ³ v	17f ² -7	4k ²	14w ² z ²
13z ⁴ x ² +9bv ²	5d ³ e/18x ⁵	18r ² t	13t ³ f+19gd ³	6xpu ² +8z ³ x ⁴
10d ³ /3	3e ⁴ r ² t ²	4n ⁴ m ⁴ +15r ⁵ t ²	17v ⁴ g ² d	10p ³ y ³
15u ⁴ y ⁴ n ³ -14bv ⁴	12t ⁴ f ² s ² +2y ² n	4v ³ g ³ d	15e ⁴ -13f ² s ²	10d ⁵ e ³ r ² -6d ⁴
1,2x ² p ⁴ u ²	1,8z ³ xp	15t ⁵ f ⁴ s ³ -6v ⁴ g ²	11u ⁵ n ²	1,5rt
14gde/13y ⁴ n ²	3k ² w ³ z ² -10v ⁴	12tfs ³	4f ⁴ s ⁴ k+17a ³ b	8ab ² v ³ +6e ² r ⁴
19g ² d ³ e	5t ⁴	6w ³ z ³ -13k	6e ⁴ rt ³	2e ² r ⁴ t ³
11u ² yn ³ /5y ⁵ n	2k ⁵ w ² z+2f	2e ²	19p ⁴ y ³ /16	5 ³ k ² +13v ⁵ g ³
2g ⁴ de	17k ²	6u ³ y ² n ³ +2m	6r ² t ³ f ³	10g ² d
16n ³ m-7x	10d ⁵ e ² -18n	2b ⁴ vg ³	9gde ³ .4y ⁵	4vg ² /14k ³
10ge ³	19sk ⁴ w ³	8s ² k	14wz ⁴ x	12d ³ e ⁴ r
7b ⁴ vg ² +16k	4v ⁵ g ² d+4p ² u ²	-16z ³ x ³	19m ³ h ³ -3e ³ r ⁴	5fs ³ k ³ +14t ² f ²
12y ³ n ³	11x ³ u ²	12y ² n	12u ⁵ y ³	7y ⁵ n ³ m
4b ⁵ vg ³ +5e ³	10y ² n ² m ² /14r ⁵	13z ² x ² p ² +10u ⁵	14p ³ u ² y/17z ²	2kz ³ /10d ² e ³
10p ²	14b ³ v ⁴ g	8w ⁴ z ² x ²	7e ⁵ r ³ t	18z ⁵ x
9n ⁵ m ² -15t ⁴ f ²	12gd ² +19a ⁵	14e ² .4t ³ .6n ⁴ m ³	14r ⁵ t ³ f ² +18zx ²	2a ⁵ b ² v ³ -8e ⁵ r ²
18z ² p ²	3t ⁴ fs ²	12gd ² e ²	8yn	4n ³ h ³
17tf ³ s ³ -7t ² f ³	6y ³ n-13z ²	2r ³ t ² f ² +17d ² e	5n/19sk ⁴	15y ⁵ n ⁴ m+6vg
4ab	10n ⁵ h	17y ⁵ nm ²	15w ⁵ z ⁴ x	8r ³ t ² f ²
17t ³ f ⁴ s ³ +17p	16bv ² g ³ /10f ⁵ s	16zxp ² -9	19r ³ t ⁴ /13n ⁴ m ²	17e ⁵ r ² /2s ⁴ k ⁴
19u ²	7f ⁴ k	6p ³ u ⁴ y	3tf ²	16a ⁵ b ⁴ v ³
8t ⁵ f ⁴ +12z ³	18wz ³ x ² +4r ³ t	15t ³ f ⁴ s ³ /6a ⁴ b ³	4g ⁴ d ⁴ e/11a ⁵ b ²	5v ⁵ d ³ +15n ⁵ m ⁴
16e ⁴ r ² t	15v ⁵ g ³ d ²	8sk	4b ³ g ³	8a ² b ⁴ v ²
16t ⁴ f ² /19s ² k ³	12w ³ z ⁴ x ² +14e ² r ⁴	14f ⁵ s ² k ³ /4p ³	17k ⁵ w ³ z-5s ⁴ k	10n ⁵ m ³ -5d ³
5f ⁴ s ⁴	4vg	18b ⁴ g ²	19p ⁴ uy ²	6
15e ² r ² t/13s ³	15e ⁴ rt ² /10z ³	13d/13k ² w ²	15z ³ x ³ p ² /7y ⁵	4s ⁴ k ³ -6n ³ m ²
14er ² t ²	5u ⁴ y ³	19bv ² g	16rt ⁴ f ³	15t ⁴ f ³ s ³
9w ³ z ³ -3w	12s ⁵ k ³ w ² +12t ⁵ f ³	14zxp+7uy ²	11z ⁴ x ³ p ² -19xp	4z ² p ³ /14v ³ g ⁴
5wz	8d ⁵ r/7	4e ⁴ t	17g ² e ³	10b ³ v ³ g ²
2b ² v/9y	16s ⁵ k ² +4	15t ² f ⁴ s+15x ⁵ p	15p ³ y ² /7g ³	12bg ² /7d ²
6r ³	19s ³ kw ³	15zx ³ p ²	7t ⁴ f ⁴ s	2z ² x ⁴
7s ⁵ w ³ +14v ²	2x ² p ² -10nm ²	4y ² n ³ m+7p ² u ³	3x ⁴ pu/13r ³ t ³	2z ² x ³ p ³ +3nm ²
13b ⁵ g ²	8k ³ w ² z	9x5p4u ³	7zx ³	13s ⁴ k ²
15e ⁵ r ⁴ t ³ +19e ⁵ r ²	5x ⁴ u ²	13g3d3e+16s2	8n ⁴ m ³ h ³ +17t ³ f ⁴	9f ⁴ s ⁴ k/12n ⁵ m ²

ПРИВЕДИТЕ ОДНОЧЛЕН К СТАНДАРТНОМУ ВИДУ

$10g^2d^2g^4d^3=$	$3t^4f^3s^6s=$	$13w^7z^7x^3w^2zx^2=$	$8b^5v^5g^4.4=$	$11t^7f^6s^5.6t^2fs=$
$3x^4.9u^5=$	$6x^6p^6u^4x^2p^2u=$	$10f^3s^5k^4s^2k=$	$16d^5e^5r^6dr^2=$	$18w^3z^3x^3w^2zx^2=$
$12a^4b^2v^5=$	$19z^7x^3p^6zx^2p^2=$	$15y^8n^5m^4y^2n=$	$19e^7r^6t^5.2=$	$10u^3y^3n^3.2u^2n=$
$15nm^4n^4m^2h=$	$18g^5d^4e^4gde=$	$5z^3x^6p^3p=$	$7a^5b^7v^6ab=$	$17t^5f^7s^6ts=$
$13vg^2g^3d^4=$	$3x^8p^5u^3pu=$	$14g^3d^3e^5d^2e^2=$	$16d^6e^6r^5dr=$	$5u^8y^3n^5uy^2=$
$8f^2s^2tfs^3=$	$17v^8g^7d^5.5v=$	$17g^6d^3e^3.4g^2de=$	$14d^5e^5r^4.9=$	$3s^5k^7w^5.3s^2w=$
$15a^3b^4.4a^3=$	$4r^3t^6f^6.(-8r^2t)=$	$2w^6z^4x^3x^2=$	$14z^5x^5p^3zxp^2=$	$9f^6s^6k^6.2=$
$6ert^3e^2r^2=$	$16y^4n^3m^5=$	$9k^4w^5z^4wz^2=$	$12d^4e^3r^5e^2r^2=$	$14n^5m^5h^5.6=$
$14r^8t^5f^3rt^2f=$	$15d^7e^4r^4.7=$	$8v^5g^6d^5g^2d=$	$4s^4k^3w^5sk^2=$	$9y^8n^6m^5y^2=$
$16s^7k^5w^6.6=$	$12w^3z^6x^4zx^2=$	$3k^3w^5z^6k^2w^2=$	$3d^3e^6r^6d^2er=$	$10n^6m^5h^5.3=$
$12a^6b^6v^4.2=$	$2x^7p^4u^5pu=$	$9x^7p^6u^6.5x^2p^2u^2=$	$14g^3d^3e^4.2=$	$12p^7u^3y^6.2=$
$3t^4f^7s^4t^2f=$	$3e^8r^5t^4e^2r=$	$8n^3m^7h^5.8mh=$	$12k^6w^6z^3.5w^2z^2=$	$19w^3z^3x^5wzx=$
$13x^8p^7u^3.4=$	$2y^8n^4m^5y^2n^2m=$	$16r^4t^7f^4.2r^2f=$	$6v^7g^7d^3vg^2d=$	$13b^6v^6g^5.8=$
$9k^7w^6z^3.5=$	$8p^7u^4y^5pu^2y^2=$	$5w^4z^5x^4w^2z^2x=$	$17n^3m^7h^6n^2m^2h=$	$9s^7k^6w^6w=$
$12z^5x^4p^6zx=$	$6u^5y^4n^6u^2y^2n^2=$	$10k^7w^5z^6.6=$	$8s^5k^4w^6s^2k^2=$	$3b^3v^4g^5.8=$
$16g^7d^6e^4.5=$	$10k^6w^6z^4.9=$	$6y^7n^6m^4n^2=$	$8a^3b^5v^3.2=$	$15x^7p^4u^6u=$
$17x^8p^4u^5.7p^2u^2=$	$17r^7t^6f^4rtf=$	$16y^6n^7m^6.8nym=$	$10y^3n^7m^4.9=$	$17n^6m^4h^6nm=$
$14r^3t^4f^3rtf=$	$3g^4d^7e^5.5gd^2=$	$8z^6x^4p^5.(-5zp)=$	$14e^7r^7t^6.6e^2rt^2=$	$6p^8u^4y^4pu^2y=$
$5u^4y^5n^4.3u^2n^2=$	$17s^5k^7w^4skw^2=$	$9w^4z^3x^6.5z^2x=$	$2u^3y^4n^3y^2=$	$3a^5b^3v^3ab^2v^2=$
$12k^5w^4z^6k^2w=$	$10a^5b^7v^5.2=$	$12r^6t^6f^6rf^2=$	$18a^6b^5v^4b^2v=$	$5b^3v^7g^3b^2v=$
$9d^7e^3r^4.8=$	$10x^8p^3u^5pu=$	$19z^6x^6p^4z^2=$	$2b^8v^3g^5v=$	$9w^3z^4x^5.5=$
$8x^7p^5u^5p^2=$	$3z^4x^7p^5z^2=$	$16b^5v^5g^5b^2=$	$8v^7g^6d^3g^2=$	$12a^3b^3v^3.9b^2v=$
$8t^3f^4s^3ts^2=$	$7b^5v^3g^3bv^2=$	$10u^8y^4n^4n=$	$5f^5s^6k^4.7=$	$15f^8s^5k^3.5fsk=$
$18p^6u^4y^3.3puy=$	$8z^6x^4p^5.2=$	$12y^8n^4m^4.2=$	$8y^5n^5m^6.(-5)=$	$15p^4u^7y^6.9p^2u^2=$
$2k^5w^5z^5w=$	$4z^5x^7p^5xp^2=$	$12f^4s^3k^3.6=$	$9d^4e^7r^6d^2er=$	$18p^8u^6y^6p^2=$
$1,5e^6r^6t^6.6=$	$13x^5p^4u^3.4x^2u^2=$	$18t^8f^5s^3.2=$	$5g^8d^4e^5.8de^2=$	$2s^7k^3w^5.5=$
$9b^4v^4g^3bv=$	$7u^7y^7n^3.8=$	$5w^8z^5x^5w^2z^2x^2=$	$11k^8w^4z^4.5kw=$	$15a^3b^3v^3.(-6)=$
$9k^8w^5z^3kw=$	$7y^3n^6m^4.9=$	$14a^6b^7v^3.6=$	$3t^4f^4s^6f^2s=$	$5p^4u^5y^6pu^2=$
$10g^8d^3e^3g=$	$7v^8g^5d^4.3vd^2=$	$19f^7s^7k^6s^2k=$	$4n^3m^5h^4n^2m=$	$5s^5k^4w^5k=$
$6r^3t^5f^6r^2tf^2=$	$18z^5x^3p^3z^2xp^2=$	$5u^6y^7n^5y^2n^2=$	$12b^5v^4g^5g=$	$9k^4w^3z^4kz^2=$
$4x^5p^7u^3x^2u=$	$13k^3w^7z^4.4w=$	$7y^6n^3m^5yn^2=$	$13d^7e^5r^4.3=$	$6x^4p^3u^4x^2p^2=$
$17k^7w^3z^3w^2z^2=$	$5a^3b^6v^3.3=$	$3y^3n^6m^5nm^2=$	$14z^3x^4p^3z^2x^2p^2=$	$14s^4k^6w^6sk^2w^2=$
$10s^7k^4w^4s^2k^2=$	$13g^7d^5e^4.2e=$	$12a^8b^3v^4a^2v=$	$6d^3e^6r^3e^2r^2=$	$2t^6f^5s^6.6=$
$2e^4r^3t^5r=$	$13s^3k^7w^3.6k^2w=$	$17v^4g^5d^3vd^2=$	$11d^7e^6r^3e^2r^2=$	$17z^4x^3p^6.3z^2p^2=$
$18x^3p^7u^5.8x=$	$12s^8k^3w^3.2s^2kw=$	$16g^6d^4e^6g^2de^2=$	$2a^6b^6v^5a^2=$	$6y^5n^7m^4.9=$
$11a^3b^3v^6.3=$	$18y^4n^7m^5.9=$	$19r^5t^3f^5.7=$	$16u^4y^3n^3y^2n^2=$	$6r^8t^5f^3.7=$
$11t^3f^5s^3s=$	$8u^6y^6n^6.9y^2n=$	$18f^7s^4k^6k=$	$15e^7r^3t^3.8=$	$17r^4t^6f^5r^2tf=$
$5r^8t^3f^4rf=$	$5x^6p^5u^6.2=$	$3b^8v^6g^4.5=$	$9d^6e^6r^4d^2er^2=$	$19f^6s^4k^5.4=$
$9g^7d^7e^4.4ge=$	$17r^6t^7f^6.9f^2=$	$15s^3k^7w^5.5s=$	$6s^4k^4w^6.7=$	$4y^8n^3m^3y^2nm=$
$10b^6v^3g^3b^2vg^2=$	$3p^6u^6y^3p^2y=$	$12w^8z^5x^5w^2zx^2=$	$17e^7r^4t^4.5=$	$11b^7v^7g^5v^2g=$
$4v^4g^4d^4.2=$	$15k^7w^6z^5.5wz=$	$9f^5s^3k^5fsk=$	$5r^8t^5f^4t^2=$	$14n^4m^4h^6m^2h=$
$4u^6y^7n^6u^2yn^2=$	$16v^8g^5d^3v^2g^2d^2=$	$13y^4n^6m^5.9y^2=$	$5b^5v^3g^4b^2v^2g=$	$6f^5s^7k^5.2=$
$11d^5e^6r^5d^2e=$	$3y^8n^5m^4.6y^2=$	$9k^8w^4z^3wz=$	$18b^6v^4g^3.2=$	$12b^7v^5g^3b^2v^2g^2=$
$16y^4n^3m^6.5=$	$11a^8b^6v^3.6a^2=$	$17v^4g^5d^5g^2d=$	$12d^4e^4r^5=$	$18e^6r^4t^3et=$
$8e^4r^5t^4er^2t=$	$2d^4e^3r^6d^2er=$	$18b^7v^3g^4.4bvg=$	$14x^3p^7u^4xu=$	$14n^5m^4h^5n^2m=$
$16a^4b^4v^5.6a^2v=$	$9e^7r^5t^5er=$	$9z^4x^5p^5p=$	$14g^7d^5e^3.9=$	$10g^5d^5e^5e^2=$
$17w^6z^6x^3wz^2=$	$10t^6f^6s^3tfs=$	$4t^5f^6s^6fs=$	$5n^7m^7h^3h^2=$	$4k^5w^6z^3k^2w^2z=$
$13a^4b^4v^6a^2b=$	$10f^4s^3k^5f^2k=$	$6y^5n^7m^5yn^2=$	$14f^7s^5k^3f^2s^2k^2=$	$12v^7g^4d^4.(-8)=$

НАЙДИТЕ КОЭФФИЦИЕНТ ОДНОЧЛЕНА

$17p^3y^3 \cdot 7p^2y^4$	$12ab^4v^2 \cdot 9b^2v^2$	$9h^2 \cdot 5n^3h^2$	$8t^4f^4 \cdot 3t^2f^4s^5$	$18sk^4w^3 \cdot 8k^3$
$12w^3z^2 \cdot 9k^5w^2$	$2b^2v^3 \cdot 7b^2v^4g^3$	$10n^3m \cdot 8yn^4m^2$	$15f^3 \cdot 6r^2t^4f^5$	$6b^4v^3g^3 \cdot 8b^4vg^4$
$13s^5k^3w \cdot 4s^5k^3w$	$15y^2n^4 \cdot 5y^2n^3m^5$	$10nm^3h \cdot 4m^4h^3$	$9nm \cdot 7y^4n^2m^4$	$2p^3u^2y^3 \cdot 5pu^4y^4$
$11sw^3 \cdot 7s^3k^2w$	$14rt^3f^3 \cdot 8r^3$	$19p^5y^2 \cdot 8p^2u^4y^2$	$19n^4 \cdot 6n^2mh$	$7p^3u^3 \cdot 9p^3u^2y^5$
$12f^4s^2 \cdot 4fs^4$	$16g^4d^3 \cdot 7ge^2$	$14g^2de^3 \cdot 6g^2d^2e$	$18b^3vg^3 \cdot 5b^4g^2$	$10d^2e^4r \cdot 2d^5r$
$13t^4f^4 \cdot 8fs$	$4w^3x^2 \cdot 8z^2x$	$4r^3 \cdot 4er^4$	$9r^2t^3f \cdot 5r^3tf^3$	$8z^3xp \cdot 5z^3x^2p^3$
$18n^3h^2 \cdot 2$	$16w^4z^3x \cdot 5w^4zx$	$18wzx \cdot 8w^5z^3x$	$16n^3m^3 \cdot 6nm^2h^4$	$6kw^3 \cdot 8skw^5$
$9w^3z^2 \cdot 4k^4z$	$6f^5 \cdot 8f^2s^3k^4$	$19wz^2x^3 \cdot 2w^5x^5$	$15y^5n^2m^3 \cdot 3y^5n^4$	$2e \cdot 9d^4er^4$
$7de^3r^2 \cdot 3d^5e^4r^3$	$3d^5e^3 \cdot 5d^5er^4$	$9e^4r^2 \cdot 3d^2e^4r^4$	$11b^2vg^2 \cdot 2bv^2g^5$	$4gd^2e^3 \cdot 5g^3d^4e^4$
$4t^3fs \cdot 7tf^3s$	$18n^4m^2 \cdot 3n^5m^3$	$10d^5er^3 \cdot 2d^3e^3r^5$	$18s^3k^2 \cdot 9$	$6v^5gd^3 \cdot 4g^4$
$7gd \cdot 6v^3g^4d^3$	$18a^5v \cdot 3b^3v^2$	$12y^5n^3 \cdot 7y^5n^4m^2$	$7p^4u^3y^3 \cdot 7p^4u^2y^3$	$2t^2f^3 \cdot 2r^2t^2f^3$
$5nm^3h \cdot 6n^4m^2h^4$	$16k^2w^3 \cdot 6s^2k^3w$	$6pu^2y \cdot 6uy^4$	$10ynm \cdot 6ynm^4$	$10b^3g^2 \cdot 3vg^5$
$9b^2 \cdot 6b^5vg^4$	$19d^4e \cdot 6d^4e^2r^5$	$7w^4 \cdot 7w^3z^3x^4$	$12p^2u^4y \cdot 8u^4$	$8er^2t^3 \cdot 3e^5$
$19er^3 \cdot 7d^3e^2r^4$	$10vg^2d \cdot 6$	$12f^2s^4k \cdot 7f^2s^2k$	$14n^2h^3 \cdot 4n^2h^2$	$15n^2h^3 \cdot 3m^3h^2$
$19g^3 \cdot 3g^2d^2e^3$	$7z^5x^3p^2 \cdot 2z^5xp^5$	$15w^4x^3 \cdot 9w^5zx^3$	$10yn^3m^2 \cdot 4m^2$	$13e^4t^3 \cdot 9$
$5r^3tf \cdot 4r^3t^3f$	$19puy^2 \cdot 8p^5uy^5$	$2y^2n^4 \cdot 3y^2n^2m$	$17u^5y^2 \cdot 3u^5y^2n^2$	$7d^3e^3 \cdot 5g^5d^3e^5$
$18y^3n^3 \cdot 8m^4$	$11v^5d^2 \cdot 7v^4gd^4$	$15f^4s^2k \cdot 6f^3s^2k$	$13z^3x^4p \cdot 6z^4x^4p^5$	$6u^2 \cdot 7u^3y^3n^5$
$13r^4t^2f^2 \cdot 7rtf$	$12g^5e \cdot 9g^2e^5$	$6g^5d^2e^2 \cdot 2$	$7y^4 \cdot 7y^5n^2m$	$17vg^2 \cdot 3b^4v^2g^5$
$19g^3d^2e^3 \cdot 9d^4e^5$	$12v^4d \cdot 6v^3g^4d$	$14m^2h^2 \cdot 9n^5m^2h^5$	$10yn^4m^3 \cdot 3ym^3$	$2r^3t^3 \cdot 2r^3t^4f^2$
$13z^5 \cdot 3p^2$	$13u^3y^2 \cdot 9p^2u^3y^2$	$5s^2k^4w^3 \cdot 9skw$	$9ynm^3 \cdot 5y^3n^2$	$10r^2t^3 \cdot 6r^2f^3$
$14v^2gd^3 \cdot 6v^4g^2d^2$	$6vgd \cdot 3v^4g^4d^3$	$2er^4t^3 \cdot 2er^3t^2$	$19e^5r^2 \cdot 5e^2r^4t^2$	$14d^4e^3 \cdot 2d^5er$
$11uy^3 \cdot 5u^4y^2n^5$	$2tf^3 \cdot 7rt^2f^2$	$17p^2 \cdot 5u^4y^4$	$14w^2z^2x^3 \cdot 3w^4z^3x$	$15b^4vg \cdot 5b^5v^2g^5$
$17u^5y^3 \cdot 6u^2yn^3$	$6y^2n^3m^3 \cdot 4y^5m^4$	$13p \cdot 6p^5u^2$	$13skw^2 \cdot 7s^5kw^4$	$15t^5f^2s \cdot 4ts^5$
$13x^2 \cdot 6p^2u^2$	$3kwz^2 \cdot 5z^3$	$4b^2v \cdot 4b^4v^2g^4$	$9wz^3x \cdot 7w^5x$	$8z^5x^4p^3 \cdot 4z^2$
$17w^4z^4x \cdot 3x^2$	$17f^5sk^2 \cdot 8f^4k$	$2b^3v^3g^2 \cdot 4vg^5$	$11gd^3e \cdot 6g^4e^2$	$12a^4v \cdot 2a^2b$
$5f^5k \cdot 8f^2s^3$	$16k^2 \cdot 8kw^3$	$18t^3f^3s^3 \cdot 5t^5f^2s^2$	$11b^4v^3 \cdot 5vg$	$16z^3x^2 \cdot 7w^3z^2x^2$
$4b^3vg^2 \cdot 6$	$3r^3t^2f^3 \cdot 9rf^5$	$3n^4m^3h^3 \cdot 4nh^3$	$4e^5r^4t \cdot 6e^5t^5$	$16f^4s^3k \cdot 4fsk$
$11u^4y \cdot 9u^4y^4n^2$	$19 \cdot 7p^4y^2$	$16d^5r \cdot 7d^3er^5$	$16sk^4w^2 \cdot 5s^2k^4w^5$	$17b^2g \cdot 3b^3v^3g$
$18b^2v^2 \cdot 5b^2v^2g^5$	$17w^5x^3 \cdot 4w^2z^3x^3$	$6d^4e^2 \cdot 7d^3er^4$	$4w^4zx^3 \cdot 7w^5z^2x$	$12n^3m^3 \cdot 8$
$7b^2v^3g^2 \cdot 2b^3g$	$17e^3r^4t^3 \cdot 2e^3r^3t^3$	$10t \cdot 2e^2r^2t^2$	$3der^3 \cdot 6e^3r^3$	$6x^5p^4u^3 \cdot 3x^3u^2$
$8pu^4y^2 \cdot 7p^3u^4y^3$	$6r^2t^2f \cdot 9$	$8f^2s^4k^2 \cdot 8$	$13x^4u^2 \cdot 7x^2pu$	$11s^5k^4 \cdot 4s^5k^4$
$19vd^2 \cdot 6v^2g^4d^4$	$11 \cdot 6n^5m^4h^4$	$3n^4m^2h \cdot 7m^3h^5$	$18b^2v^3g^3 \cdot 3b^3$	$19d^2e^4r^3 \cdot 8d^5e^4r$
$6g^4d^2e \cdot 6g^5d^3e$	$15 \cdot 8tf^4s^3$	$18u^2y^2 \cdot 9u^4y^2$	$19f^3 \cdot 9fs^4k^4$	$16z^3x^4 \cdot 3z^2$
$18f^2 \cdot 9fsk^2$	$14y^2n \cdot 6uy^2n^5$	$10zx^2p^2 \cdot 3z^5x^2p^5$	$5n^5m^4 \cdot 7n^5mh^4$	$7vg^3d^2 \cdot 7v^2g$
$9f^4s^3 \cdot 9f^2s^3$	$14b^2v^3g^3 \cdot 2bvg^2$	$4y \cdot 2p^4u^3$	$12g^5e^2 \cdot 9$	$10vd \cdot 6v^4gd$
$19z^3x \cdot 5x^2p^4$	$15f^5s^4k^3 \cdot 7fs^2k^5$	$13d^3e^3r \cdot 9der$	$2y^5n \cdot 6y^4n^3m^3$	$3z^5x^3p^3 \cdot 7x^4p^4$
$4w^2z^2x^2 \cdot 3wx^5$	$10r^5t^4 \cdot 8t^2f^3$	$13u \cdot 4x^3p^2$	$13t^4f \cdot 8t^5f^3s^3$	$4uy^2n^2 \cdot 6u^2y^4n^4$
$3z^3x \cdot 3z^2xp^3$	$7v^5g^2d \cdot 8v^5g^3d^4$	$11f \cdot 5r^3t^4f$	$2u^3y \cdot 5u^5n^3$	$11p^2 \cdot 6p^4uy^3$
$12t^2f^3 \cdot 8rt^2f^2$	$17gd^2 \cdot 4v^2g^2d^3$	$5v^4g^4 \cdot 8v^4g^2d^4$	$3k^5w^3 \cdot 3k^3w^4z^2$	$17f^5s^4k^3 \cdot 3f^5k^5$
$5nym^2 \cdot 8y^2n^3m^2$	$9k^2w^4z^2 \cdot 7w^4z$	$3g^2de \cdot 5g^5d^3e^5$	$6zx^3 \cdot 4z^3p$	$2w^2z^4x^2 \cdot 2w^3zx^5$
$15p^5y \cdot 5u$	$9a^5bv^3 \cdot 9b$	$9y^3n \cdot 3u^2n^3$	$19yn^3m \cdot 3yn^4m^5$	$10z^2p^3 \cdot 9z^2xp^3$
$13s^3kw^2 \cdot 7s^3kw^5$	$6p^3u \cdot 4xp^2u^4$	$12fsk^3 \cdot 9s^2k^3$	$15g^4d^2e^3 \cdot 5de$	$16r^4t^2f \cdot 9rtf^2$
$2pu^3y^2 \cdot 9puy^4$	$14nm^3 \cdot 9y^3nm^2$	$4sk^3 \cdot 3s^3w^3$	$6z^2x \cdot 8z^4xp^2$	$6a^4b^4v^2 \cdot 5$
$15y^4nm \cdot 3$	$15a^2b^4 \cdot 9a^2b^4v^4$	$14k^3z^3 \cdot 3$	$10d^3er^2 \cdot 6d^2e^3r^5$	$17k^2w^3z^3 \cdot 9kz^4$
$19b^4g \cdot 9b^5v^3g^3$	$4e^2r^4t \cdot 8e^5t$	$8x^2u \cdot 6x^3p^4u^3$	$6t^3f^3 \cdot 3t^4f^3s$	$2b^5v^4 \cdot 7b^5vg$
$12tf^2 \cdot 5t^3f^2s^3$	$17z^3xp^2 \cdot 8p^2$	$4t^4f^3 \cdot 3t^4f^3s$	$3k^4w^4 \cdot 2kw^3$	$3n^5m^2h \cdot 3n^4h^5$
$3d^4e^2r^3 \cdot 8d^4e^3r^3$	$16n^5m^4 \cdot 5m^2$	$5k^2w^3z \cdot 2k^5w^4z^3$	$8y^3n^4 \cdot 5y^3n^2m^2$	$6z^2p^2 \cdot 9z^2p^2$
$9vd^3 \cdot 2g^4d^2$	$8z^2x \cdot 5z^3x^4p^4$	$6g^2d^2e^3 \cdot 5gde^2$	$5s^3k^4w \cdot 8s^5k^3$	$14w^2z^3x \cdot 6wz$
$6mh \cdot 9n^4m$	$10k^3w^3z^3 \cdot 7$	$17t^2f^3 \cdot 4t^3f^3s^4$	$3s^2kw \cdot 8w$	$19s^2k^3 \cdot 5s$
$17t^2f^4s \cdot 9t^3f^4s^5$	$16s^3w^2 \cdot 2s^4k^4w^4$	$9t^4f^3 \cdot 6f^4s^2$	$14vg^3d \cdot 7$	$15s^4w \cdot 8s^2k^2w^5$
$2w^3z^3 \cdot 3kw^2$	$9x^3u^2 \cdot 2p^4u$	$11p^5u^3 \cdot 9p^4u^2$	$15p^2u^2y \cdot 9pu^2y^5$	$17t^5t^3f^3 \cdot 2r^5t^2f^5$
$16u^5y^3n \cdot 2u^3y^2n^5$	$2w^3x^2 \cdot 9w^2x^4$	$5n^3mh^3 \cdot 2n^3m^4$	$16p^5u^2y^3 \cdot 9p^2u^2y^5$	$11p^4y^2 \cdot 5p^2uy$

НАПИШИТЕ ОДНОЧЛЕН ПОДОБНЫЙ ДАННОМУ, НО С КОЭФФИЦИЕНТОМ

в 2 раза больше

в 3 раза больше

больше на 23

$3x^5u^3=$	$5er^2t=$	$2p^4u^2=$	$9m^3h^3=$	$16dr^3=$	$14d^4er^3=$	$4b^3v^2g=$
$12s^4w^2=$	$6g^3d^3=$	$6d^5=$	$7k^3w=$	$17n^2mh^2=$	$18x^2p^3u^2=$	$2nmh=$
$5g^4d^3e=$	$16u^5y=$	$9d^2r^3=$	$17p^3uy^3=$	$7v^3g^2d^3=$	$6x^3p^4u^2=$	$12r^3f^2=$
$9r^2t^3=$	$12t^2=$	$12n^5=$	$12r^4t^3=$	$19p^4u^3=$	$19t^4fs=$	$12v^2g=$
$15k^2=$	$12f^4s=$	$10pu=$	$11b^5=$	$11rt^2=$	$6k^2w^3=$	$14av^3=$
$3x^2p^2=$	$12v^3gd^2=$	$16y^3n=$	$10v^5gd^3=$	$19ym=$	$6e^4rt^2=$	$19v^5g^3d^3=$
$9s^2w=$	$7z^2x^2=$	$17xp=$	$5t^2f^3s^3=$	$8uy^4n^2=$	$19y^2n^2=$	$13k^4w^2=$
$3kw^4z=$	$13w^3=$	$10u^4n^3=$	$7w^2x^3=$	$9x^4p^3u^2=$	$13e=$	$11wz=$
$2gd^3e^2=$	$6b^2v^2=$	$4gd^3=$	$9g^5de^3=$	$10u^3y^3=$	$4k^4w^3z^3=$	$9v^3g^2d^2=$
$9x^4pu^3=$	$2py^2=$	$10s^4k^3=$	$16n^2=$	$7m^2h=$	$12v^3g^4d=$	$2p^5=$
$7f^5sk^2=$	$12ab^4=$	$7n^5=$	$15r^2t^2f^2=$	$7y^3n^3m^2=$	$14t^3f^4=$	$5m^4h=$
$15d^4=$	$18w^4z^3=$	$9k=$	$4ab^3v^2=$	$13p^4u^4=$	$2k^4wz=$	$17n^2mh^3=$
$15f^5k^2=$	$11v^2g^3=$	$9vg=$	$14g^3d^4e=$	$6v^2=$	$6u^2y^3n^2=$	$10g^5de^2=$
$13g^5d^3=$	$2nh^2=$	$14z^4x=$	$7v^5g^4d=$	$2e^5r^2t^3=$	$16z^2=$	$2e^2r^2t^3=$
$17n^4m^2=$	$4k^4=$	$19a^5b^2=$	$17e^3t=$	$2x^2u=$	$9v^2d^2=$	$4tfs^3=$
$15uy^3=$	$9z^3xp=$	$6zx^3=$	$13y=$	$7f^5sk^2=$	$5uy^3n^2=$	$17x^4p^3=$
$13s^5=$	$18r^3t^4f=$	$13av^2=$	$17g^4d^3e^3=$	$12d^5e^4r^2=$	$11f^3s^2k=$	$2g^2e=$
$15r^3t=$	$5er^4=$	$8z^2xp=$	$16u^2y^2n^2=$	$3t^3f^2=$	$2k^3z^3=$	$6xp^2u^2=$
$18u^3y^2n=$	$8r^2t^4f^3=$	$2xp^3u^2=$	$11z^4x^4p^3=$	$14pu^4y^2=$	$8yn^3m=$	$8u^2yn^2=$
$12xp^3=$	$3f^5s^3k^2=$	$11fs^2k^2=$	$5p^4u^2=$	$2y^2n=$	$13sk=$	$16k^2w^2=$
$11t=$	$14bg=$	$12b^2g=$	$18b^4=$	$16sw^3=$	$2wz^3x^3=$	$15y^3n^4=$
$15v^3g^3=$	$2r^3t^2f^2=$	$13wz=$	$4xp=$	$8bv^2g=$	$16y^4n^3m^2=$	$11a^5b^3=$
$16bv^2=$	$5fs^2=$	$9vg^3=$	$17g^2d^2e^3=$	$15a^3b^3v^3=$	$14u^5n^3=$	$7v^4gd=$
$7e^5r^3t=$	$19zp^2=$	$4s^5k^3w=$	$6s^3w^2=$	$4y^3n^4m^2=$	$6r^4tf^2=$	$9t^5f^3s^3=$
$7vg^4d^2=$	$8z^2p^2=$	$17uy^2n^2=$	$17fs^3k=$	$3p^2u^3y=$	$10a^4b^3v^2=$	$7u^2y^3=$
$6z^2x=$	$18f^4s=$	$7p^4y=$	$5f^3k=$	$10un^2=$	$16x^2p^4u^2=$	$16t^3f=$
$4u^5y^2=$	$19y^4nm=$	$11de^3r=$	$12k^5wz^3=$	$3yn^2=$	$14tf^2=$	$11k^5z^2=$
$3r^5t^3f=$	$15fs^2=$	$19r^3t^3=$	$11de^2=$	$16d^3e^3r^2=$	$4n^4m^3h=$	$2fk=$
$14r^4=$	$5s=$	$3k=$	$12yn^2m^2=$	$4de^4=$	$14f^3s^3k=$	$8ts=$
$3v^5gd^3=$	$19y^3n^2=$	$18d^5e^3r=$	$11u^4y^3n^2=$	$8e^2r^2=$	$7r^2t^4f=$	$11k^4=$
$10zp=$	$16t^2f^3=$	$4r^5t^3f^3=$	$17b^5v^4=$	$18p^3y^3=$	$16y^4nm^3=$	$12p^4u^2=$
$5fs^2k^3=$	$15p=$	$14n^5=$	$10p^4uy^3=$	$9n^2m^4h=$	$3z^3x^4p=$	$11f^2=$
$5z^5x^2p=$	$10zx^4p=$	$18u^2n=$	$14w^3z^2=$	$19t^2fs=$	$14t^2s=$	$4fs^3k=$
$3bv^4g=$	$12rt^2f^3=$	$19y^5n^4=$	$11k^4w^2z^2=$	$14k^3w^3=$	$11e^5=$	$12f^2s=$
$17bv^4g^3=$	$14s^5w^2=$	$19d^5r^3=$	$6n^3m^2h^3=$	$7p^4uy^3=$	$8z^4x^3p=$	$19tf=$
$7p=$	$14p^3y^3=$	$14v^5g^3d=$	$10a^3b^3v=$	$11w^2z^3x^2=$	$18tf^3s^3=$	$12s^4k^2=$
$13p^3u^4=$	$18k^3z=$	$17k^3w=$	$18y^2=$	$16r^4t^4=$	$6s^5k^3=$	$6f^3s^3=$
$17z^3x^4=$	$3d^3er=$	$3bv^2g^2=$	$8t=$	$4k=$	$13r^4tf=$	$7s^5kw=$
$7h^7=$	$10s^3=$	$18a^4b^3=$	$18w^2z^4x^3=$	$2n^5m^3h=$	$3u^3yn^2=$	$2p^3u^2y^3=$
$18uyn=$	$11p^2=$	$7d^2=$	$5p^2uy^2=$	$4x^2p=$	$8puy=$	$5z^4x^3p^2=$
$17et^3=$	$10u^2=$	$18g^5de=$	$12tf=$	$12v^2g^2d=$	$3y^2=$	$13e^4r=$
$5p^5uy^3=$	$9z^2=$	$14e^5t^2=$	$18r^5t^4f^2=$	$8u^2yn^3=$	$17n^2m^4h=$	$10wz^3x^3=$
$19g^4=$	$6pu=$	$5rt^3=$	$18vg^4=$	$16x^2pu=$	$8v^4g^4=$	$12f^2=$
$16n^3m^2=$	$10s^5w=$	$18n^3m^3=$	$11kw^3z=$	$13t^3f^2s^3=$	$16k^2=$	$3u^2y^3n=$
$7b^5v^3g=$	$19t^2f^2s=$	$8b^2=$	$15s^3k^2w^3=$	$7r^5f=$	$17s=$	$14x^4p^4u^2=$
$15e^4=$	$3n^2m^3=$	$2t^4f^3s=$	$10g^2d^3e=$	$13y^3m=$	$15r^2f^2=$	$16v^5g=$
$19u^4y=$	$11s^3k^2w=$	$15z^3p=$	$5u=$	$11y^2n^4m=$	$2e^3rt=$	$4t^4f^2s^3=$
$16bv^2=$	$9v^2d=$	$13r^4t^3=$	$16s^5k^4=$	$15rtf^2=$	$9z^2x^4p^3=$	$17xu=$
$5b^5=$	$16x^2u^2=$	$10w^5z^4=$	$2x^2p^2u^2=$	$7p^3uy=$	$2p^3=$	$11sk^2=$
$7z^3p=$	$3pu^4y^3=$	$15s^3w=$	$16v^4d^3=$	$5v^4g^2d^2=$	$12x^2p^4=$	$11a^4b^2=$
$18n^5=$	$18n^2m^2=$	$4y5nm=$	$10de=$	$7p^4u=$	$19z^3p^2=$	$14g^5d^3e^2=$

СЛОЖЕНИЕ И ВЫЧИТАНИЕ ОДНОЧЛЕНОВ

$18wz^3+2wz^3=$	$13r^3t^2+8r^3t^2=$	$17e^4r^3+3e^4r^3=$	$2s^3k^4+8s^3k^4=$	$9r^2tf^3+3r^2tf^3=$
$19t+6t=$	$11s^4k^4-5s^4k^4=$	$13e^5r+4e^5r=$	$7s^5k^4-6s^5k^4=$	$3t^2s^2+2t^2s^2=$
$9wz^2x-7wz^2x=$	$14f^4k^3-5f^4k^3=$	$15d^2e^4-2d^2e^4=$	$16w^5-9w^5=$	$5v^2g^3-3v^2g^3=$
$13t^4f^2+7t^4f^2=$	$19a^2v^2+2a^2v^2=$	$17d^5r^3-5d^5r^3=$	$9k^2z+6k^2z=$	$17p^5y-12p^5y=$
$8uy^3-5uy^3=$	$19x^5pu-8x^5pu=$	$10n^2+12n^2=$	$15x^3p^2+4x^3p^2=$	$15v^3d+2v^3d=$
$2z^5x^4p-6z^5x^4p=$	$13y^2n^3+7y^2n^3=$	$12pu^4-8pu^4=$	$17k^4w+9k^4w=$	$4t^2f^3s^2+7t^2f^3s^2=$
$5k^4w^2+9k^4w^2=$	$19t^3f^3-13t^3f^3=$	$15e^2r^4+2e^2r^4=$	$11z^2-7z^2=$	$3z^2x-3z^2x=$
$11s^4k^3+2s^4k^3=$	$11uy+34uy=$	$16x^2p+5x^2p=$	$14yn^4+3yn^4=$	$6a^2v-12a^2v=$
$5u^2yn+4u^2yn=$	$17n^3-9n^3=$	$11f^2s^3-4f^2s^3=$	$11m-7m=$	$3z^2x^2+7z^2x^2=$
$5s+8s=$	$10n^2h^3-3n^2h^3=$	$2sk^3-6sk^3=$	$6f^5+4f^5=$	$6v^2g-3v^2g=$
$13u^2y-7u^2y=$	$2b^2v^2+7b^2v^2=$	$11a^2v^3-8a^2v^3=$	$19tf^3+3tf^3=$	$7v^5g^4+6v^5g^4=$
$7b^2vg+4b^2vg=$	$11f^5s^4+3f^5s^4=$	$15r^3t^3f+9r^3t^3f=$	$16v^2g^3+5v^2g^3=$	$3t^3+19t^3=$
$8tf^2s^2-6tf^2s^2=$	$16wz^3+4wz^3=$	$12s^2k^2-7s^2k^2=$	$12k^2w^3+3k^2w^3=$	$2a^4b^2+6a^4b^2=$
$9ts^2+7ts^2=$	$5r^5-3r^5=$	$12uy-8uy=$	$10d^5er+7d^5er=$	$15s^3k-8s^3k=$
$11wzx-5wzx=$	$2rt^4f^3+11rt^4f^3=$	$9r^2t^2f^2+5r^2t^2f^2=$	$14t^4f^2+3t^4f^2=$	$17s^2k^3=$
$6k^3w+4k^3w=$	$12g+9g=$	$7u^5y^4n-9u^5y^4n=$	$14g^3e^3-4g^3e^3=$	$12yn^3-9yn^3=$
$6n^5m^2+3n^5m^2=$	$18t^4f^4s+8t^4f^4s=$	$2ge-8ge=$	$16x^3+5x^3=$	$15p^5u^3+9p^5u^3=$
$13-6=$	$16u^3y^4-7u^3y^4=$	$19v^2-5v^2=$	$7vg^2-9vg^2=$	$9m^4h^3+5m^4h^3=$
$10w^3x^2-7w^3x^2=$	$15s^2-6s^2=$	$19fs^4k+9fs^4k=$	$19x^4p^4-4x^4p^4=$	$15bg^3-8bg^3=$
$2s^2kw^2-2s^2kw^2=$	$12g^4d^4+6g^4d^4=$	$5t^2f^3+7t^2f^3=$	$4x^2u^3+x^2u^3=$	$3z-7z=$
$15r^5tf+4r^5tf=$	$10y^4n+5y^4n=$	$12pu^3-9pu^3=$	$13y^5n+7y^5n=$	$11e^3r+5e^3r=$
$11p^2u^3+8p^2u^3=$	$19wz^2-7wz^2=$	$3b^4g+6b^4g=$	$15n^4m-3n^4m=$	$12d^2er+3d^2er=$
$8y^3m^3+5y^3m^3=$	$8p^2-9p^2=$	$19vg-7vg=$	$19f^5s^4-9f^5s^4=$	$8x^3u^2+3x^3u^2=$
$13k^5z^2-4k^5z^2=$	$14s^3k^4+4s^3k^4=$	$7b^4g+9b^4g=$	$9g^5e^3+4g^5e^3=$	$14s^3k^3-6s^3k^3=$
$4u^2y^4n+4u^2y^4n=$	$11t^3f+9t^3f=$	$9k^3w^2+6k^3w^2=$	$10d^2r^2+8d^2r^2=$	$14t^2f^4+5t^2f^4=$
$3k^3w+3k^3w=$	$18t^5+8t^5=$	$12g^2de-g^2de=$	$6f^4s^3+6f^4s^3=$	$10y^4n+7y^4n=$
$19v^4d-4v^4d=$	$3r^3f^2-6r^3f^2=$	$7y^5n^4+7y^5n^4=$	$18g^5e-8g^5e=$	$8x^2p-7x^2p=$
$16p^2u+6p^2u=$	$8n^4h+n^4h=$	$14-5=$	$19a^3bv+8a^3bv=$	$10nh^2-8nh^2=$
$3v^4g^3-7v^4g^3=$	$8u^2yn^2+8u^2yn^2=$	$15z^3x^3-z^3x^3=$	$16vd^3+4vd^3=$	$14yn-3yn=$
$3a^4v+9a^4v=$	$17z^4+8z^4=$	$8v^5g^3+3v^5g^3=$	$7k^4w-2k^4w=$	$5vg^3+6vg^3=$
$4b^4g^3-3b^4g^3=$	$2w^5x-7w^5x=$	$7b^2v^4-3b^2v^4=$	$19y^2n-5y^2n=$	$12z^4x^3+5z^4x^3=$
$2f-8f=$	$18sk^2+6sk^2=$	$16n^2-3n^2=$	$13k^2z+8k^2z=$	$17n^4m^2-6n^4m^2=$
$2de+2de=$	$8f^3k^3-8f^3k^3=$	$5s^5-6s^5=$	$8w^3z^4+7w^3z^4=$	$2gd^3-7gd^3=$
$14u^3y^4+3u^3y^4=$	$14m-4m=$	$6r^2t^4f-4r^2t^4f=$	$18x^2p^4-5x^2p^4=$	$15u-9u=$
$4p^2y^3-6p^2y^3=$	$11n^3h^3-2n^3h^3=$	$14z^3x^3+4z^3x^3=$	$4e^3r^4t-3e^3r^4t=$	$5r^2t^3+6r^2t^3=$
$14z-9z=$	$18er^3t+5er^3t=$	$17k^5-6k^5=$	$12tf+7tf=$	$2g^2d^3+4g^2d^3=$
$17t^2f^2-9t^2f^2=$	$18t^4f^2-6t^4f^2=$	$6xp^3+7xp^3=$	$6f^4s^3+2f^4s^3=$	$14a^3v-2a^3v=$
$18f^2s^3+5f^2s^3=$	$3b^2v-5b^2v=$	$2b^3vg-7b^3vg=$	$14t^5f^4-9t^5f^4=$	$9f^4s^2k+4f^4s^2k=$
$2r^2t^3f-4r^2t^3f=$	$4x^3u^2+8x^3u^2=$	$5e^2rt^2+2e^2rt^2=$	$7d^4e^4-7d^4e^4=$	$t^5f^3s^2+3t^5f^3s^2=$
$7r^4f-7r^4f=$	$7y^3n^3-12y^3n^3=$	$5x^2p^3u-x^2p^3u=$	$16et+2et=$	$7b^5g^3-5b^5g^3=$
$9z^3x^2-4z^3x^2=$	$2rt-3rt=$	$13s^4+7s^4=$	$17n^5h^2-9n^5h^2=$	$19u^3y+4u^3y=$
$10a^4v^2+3a^4v^2=$	$13b^4vg^2+b^4vg^2=$	$9k^5w^3-5k^5w^3=$	$11w^4z^4+9w^4z^4=$	$4p^5y+3p^5y=$
$7t^2fs^3-3t^2fs^3=$	$18b^2v^2-9b^2v^2=$	$14k^4z^3+4k^4z^3=$	$2g^3d^4-6g^3d^4=$	$19y^4n^2-4y^4n^2=$
$16ym^3-6ym^3=$	$10m^3h^2+7m^3h^2=$	$2b^4v+3b^4v=$	$17g^4e^3+2g^4e^3=$	$7r^3t+8r^3t=$
$6w^5x^3-4w^5x^3=$	$5t^4f^3s-4t^4f^3s=$	$3x^3p+6x^3p=$	$19vd^2+5vd^2=$	$13n^2h^2+6n^2h^2=$
$9y^2m^3+9y^2m^3=$	$7nm^2h-2nm^2h=$	$8a^4b^4+2a^4b^4=$	$2u^3y^4n-2u^3y^4n=$	$2de^4-4de^4=$
$16s^3k^3-9s^3k^3=$	$9uy^2-6uy^2=$	$15f^5s^4+7f^5s^4=$	$5f^5-2f^5=$	$13e^2-2e^2=$
$12d^5e^3-4d^5e^3=$	$4w^3-2w^3=$	$6b^5v^4-8b^5v^4=$	$7d^3-5d^3=$	$9r^4t+3r^4t=$

УПРОСТИТЕ ВЫРАЖЕНИЯ

$$\begin{aligned}
 &9x^3u^2+4x^3u^2-2x^3u^2= \\
 &19r^2t^4f^2+5r^2t^4f^2-7r^2t^4f^2= \\
 &11x^3p^2u^2-5x^3p^2u^2= \\
 &16xp^2u-2xp^2u= \\
 &4s^2kw^3-8s^2kw^3+9s^2kw^3= \\
 &2t^4+4t^4-3t^4= \\
 &4k^2z-6k^2z= \\
 &8g^4-4g^4= \\
 &11s^2w^3-5s^2w^3= \\
 &7-5+5= \\
 &11w^2zx^2+7w^2zx^2-9w^2zx^2= \\
 &13p^3u^3y+2p^3u^3y-5p^3u^3y= \\
 &3k^2w^2-6k^2w^2= \\
 &19x^3u-3x^3u= \\
 &15ab^4v-5ab^4v= \\
 &15f-3f= \\
 &5a^2b^4v^2-6a^2b^4v^2= \\
 &2e^4r-3e^4r= \\
 &18a^3b-5a^3b= \\
 &10g^4de^2+7g^4de^2-5g^4de^2= \\
 &12f^2s-4f^2s+7f^2s= \\
 &18x^4pu^2-8x^4pu^2+3x^4pu^2= \\
 &5skw-9skw= \\
 &4m-4m= \\
 &17v^3g^4d^3-8v^3g^4d^3+5v^3g^4d^3= \\
 &15t^4f^3s-5t^4f^3s= \\
 &6v^2g^4-2v^2g^4= \\
 &9a^4bv^2-5a^4bv^2+7a^4bv^2= \\
 &14er^2t^3-4er^2t^3= \\
 &4r^2t^3f^2-9r^2t^3f^2= \\
 &5k^4w^2+8k^4w^2-5k^4w^2= \\
 &17uy^3+9uy^3-7uy^3= \\
 &14x^4p-9x^4p= \\
 &16z^4-6z^4= \\
 &11d^4er^3-3d^4er^3+5d^4er^3= \\
 &12de^3r^3-6de^3r^3= \\
 &15p^4u^3y^3-9p^4u^3y^3= \\
 &9k^4w^4-7k^4w^4= \\
 &10g^5d^4e^2+2g^5d^4e^2-7g^5d^4e^2= \\
 &8s^2k^4-4s^2k^4+9s^2k^4= \\
 &3e^3r-4e^3r= \\
 &9r^4t^2-9r^4t^2= \\
 &2b^4v^2-7b^4v^2= \\
 &19v^3g-4v^3g= \\
 &18-5+3= \\
 &2n^3mh^3-3n^3mh^3= \\
 &8er^2t^3-7er^2t^3+2er^2t^3= \\
 &8g^3d^4e^3+9g^3d^4e^3-6g^3d^4e^3=
 \end{aligned}$$

$$\begin{aligned}
 &6g^4d^2e^3-5g^4d^2e^3= \\
 &9e^5t^2-8e^5t^2= \\
 &2b+6b-9b= \\
 &11zxp^2-19zxp^2+9zxp^2= \\
 &6f^4s^2+9f^4s^2-3f^4s^2= \\
 &9e^4r^3t-8e^4r^3t+8e^4r^3t= \\
 &15w^4z^2+7w^4z^2-7w^4z^2= \\
 &14z^4x^3p-8z^4x^3p= \\
 &18et-6et= \\
 &7f^4s^3-4f^4s^3= \\
 &9u^2y-17u^2y+7u^2y= \\
 &13a^4bv^2-2a^4bv^2= \\
 &8w^5z^4x^2-6w^5z^4x^2= \\
 &10y^2n^3-2y^2n^3= \\
 &5a^2bv^3-4a^2bv^3= \\
 &14y^2n^4m-9y^2n^4m= \\
 &13u^4y^2n^2-3u^4y^2n^2= \\
 &5b^3v^2g-4b^3v^2g= \\
 &18t^2fs^2+5t^2fs^2-15t^2fs^2= \\
 &18d^3e^2r-2d^3e^2r= \\
 &7z^3x^4p^3-6z^3x^4p^3= \\
 &6pu-9pu= \\
 &8w^2z^4+4w^2z^4-14w^2z^4= \\
 &16g^4de^3-9g^4de^3= \\
 &2uy^3n^2+6uy^3n^2-9uy^3n^2= \\
 &17r^5t^3f^3-15r^5t^3f^3+5r^5t^3f^3= \\
 &12r^2t+9r^2t-5r^2t= \\
 &12skw+6skw-2skw= \\
 &18s^4k^3-6s^4k^3+16s^4k^3= \\
 &13a^3b+7a^3b-17a^3b= \\
 &14bv^4g-2bv^4g= \\
 &9tf-2tf= \\
 &8y^2-9y^2= \\
 &9tf^4s^3-7tf^4s^3= \\
 &17n^5mh+3n^5mh-7n^5mh= \\
 &10n^3h^2-7n^3h^2= \\
 &19a^5b^2-8a^5b^2= \\
 &18m^2h+2m^2h-7m^2h= \\
 &9k^3w^4z-8k^3w^4z= \\
 &8w^5zx^3-7w^5zx^3+4w^5zx^3= \\
 &19g^5d+3g^5d-7g^5d= \\
 &8r^3t^3f^3-3r^3t^3f^3+7r^3t^3f^3= \\
 &16p^5-7p^5+2p^5= \\
 &19p^4u-7p^4u= \\
 &7s^2kw^3+3s^2kw^3-9s^2kw^3= \\
 &10n^2-4n^2+7n^2= \\
 &12y^3n^2-8y^3n^2= \\
 &18t^3-6t^3=
 \end{aligned}$$

$$\begin{aligned}
 &17t^3-8t^3= \\
 &10s^4k^4w^3-7s^4k^4w^3= \\
 &11k-9k+3k= \\
 &3d^5e^4r^2-8d^5e^4r^2+6d^5e^4r^2= \\
 &3rt^2f^3-6rt^2f^3= \\
 &13s^3k^2w-9s^3k^2w+7s^3k^2w= \\
 &5uy^4-13uy^4+3uy^4= \\
 &14w^2z^2+16w^2z^2-6w^2z^2= \\
 &14e^3r^3-2e^3r^3= \\
 &4w^2-8w^2= \\
 &3d^2e-3d^2e= \\
 &13y^5-5y^5+8y^5= \\
 &12zp^3-8zp^3= \\
 &19v^2d^2-3v^2d^2+13v^2d^2= \\
 &13y^5m^3+4y^5m^3-6y^5m^3= \\
 &10uyn^3-7uyn^3= \\
 &12x-18x+8x= \\
 &17g^5d^2e^3-2g^5d^2e^3= \\
 &12b^5v^4+17b^5v^4-7b^5v^4= \\
 &10f^3s^4k-6f^3s^4k+3f^3s^4k= \\
 &12n^4m^3-9n^4m^3= \\
 &7a^2b^4+6a^2b^4-9a^2b^4= \\
 &16r^4t^4f^2-5r^4t^4f^2= \\
 &2s^2-14s^2+4s^2= \\
 &13u^2y^3n^3-7u^2y^3n^3+2u^2y^3n^3= \\
 &19d^3er+7d^3er-17d^3er= \\
 &16k^2w^2-7k^2w^2= \\
 &14r^5f-3r^5f= \\
 &9y^2m^3-5y^2m^3= \\
 &19r^2t^3f-8r^2t^3f= \\
 &5m^3h^3-3m^3h^3= \\
 &14y^2n^3m^3-6y^2n^3m^3= \\
 &12p^3u^3y+2p^3u^3y-8p^3u^3y= \\
 &14bv-4bv= \\
 &9y^2n^4m-4y^2n^4m= \\
 &3g^2d^2e^2-12g^2d^2e^2+2g^2d^2e^2= \\
 &4d^4e^4r-8d^4e^4r+5d^4e^4r= \\
 &15w^3-5w^3-9w^3= \\
 &14b^3vg^3+2b^3vg^3-12b^3vg^3= \\
 &11b-5b= \\
 &16ab^4v^3+9ab^4v^3-17ab^4v^3= \\
 &3k^2w^4z^3-4k^2w^4z^3+14k^2w^4z^3= \\
 &8z^4x^3-5z^4x^3= \\
 &7z^4x^3p-9z^4x^3p= \\
 &5u-3u+3u= \\
 &7y^3n^4m^2+5y^3n^4m^2-y^3n^4m^2= \\
 &14g^4d^2-7g^4d^2-9g^4d^2= \\
 &12u^4-2u^4=
 \end{aligned}$$

РАССТАВЬТЕ ЗНАКИ СЛОЖЕНИЯ И ВЫЧИТАНИЯ

$6g^3...5g^3=11g^3$	$9d^2e^4r^3...8d^2e^4r^3=d^2e^4r^3$	$5z^5xp^3...5z^5xp^3=10z^5xp^3$	$10v^4g...6v^4g=4v^4g$
$3u^3n^2...4u^3n^2=-u^3n^2$	$4e^2t^3...7e^2t^3=11e^2t^3$	$9y^5n^3...8y^5n^3=17y^5n^3$	$8s^3w^2...8s^3w^2=0$
$w^2zx^2...6w^2zx^2=7w^2zx^2$	$16s^5k^2...9s^5k^2=7s^5k^2$	$7n^4m^4...5n^4m^4=2n^4m^4$	$13k^5w^4...4k^5w^4=9k^5w^4$
$11t^5f^4s...3t^5f^4s=14t^5f^4s$	$14s^5w^2...7s^5w^2=7s^5w^2$	$6u^4y^4...3u^4y^4=3u^4y^4$	$11ab^4v...4ab^4v=15ab^4v$
$7p^3y...7p^3y=14p^3y$	$3ym...7ym=10ym$	$12...4=8$	$2y^3m^3...8y^3m^3=10y^3m^3$
$7s^3k^2...3s^3k^2=4s^3k^2$	$5y^3n^4m^3...5y^3n^4m^3=0$	$15y^4m...6y^4m=21y^4m$	$10s^4k^2...2s^4k^2=12s^4k^2$
$14p^2u^3...2p^2u^3=12p^2u^3$	$13f^4k^2...4f^4k^2=9f^4k^2$	$17v^4d^2...4v^4d^2=13v^4d^2$	$6n...8n=14n$
$8pu^2...4pu^2=4pu^2$	$15d^2e^4...4d^2e^4=19d^2e^4$	$5p^2u^4y...5p^2u^4y=0$	$3s^4kw^3...4s^4kw^3=7s^4kw^3$
$4b^5v^2g...2b^5v^2g=2b^5v^2g$	$7w^5z^3...6w^5z^3=w^5z^3$	$19rt...7rt=12rt$	$17u^4y...7u^4y=24u^4y$
$14y^3n^2...3y^3n^2=11y^3n^2$	$3a^3b...5a^3b=-2a^3b$	$7sk^2w...2sk^2w=5sk^2w$	$2d^2e^2...6d^2e^2=8d^2e^2$
$4n^5h...5n^5h=-n^5h$	$8z^2x^2...3z^2x^2=11z^2x^2$	$7v^3...8v^3=-v^3$	$19e^2r^3...7e^2r^3=12e^2r^3$
$6mh^3...6mh^3=12mh^3$	$7de^2...2de^2=5de^2$	$3...4=-1$	$12p^4uy...7p^4uy=5p^4uy$
$17g^3e...2g^3e=15g^3e$	$7n^2m^2...7n^2m^2=14n^2m^2$	$9n^2m^2...3n^2m^2=6n^2m^2$	$13tf^2...7tf^2=20tf^2$
$2b^4v^2...7b^4v^2=-5b^4v^2$	$9u...9u=0$	$9x^4...7x^4=16x^4$	$13wz^3x...8wz^3x=21wz^3x$
$9k^3w^2...5k^3w^2=14k^3w^2$	$14n^2m...6n^2m=8n^2m$	$19u^4y^2...7u^4y^2=26u^4y^2$	$12sw^2...6sw^2=6sw^2$
$14y^4n^3...2y^4n^3=12y^4n^3$	$4puy...4puy=0$	$11t^2s^3...6t^2s^3=5t^2s^3$	$7r^2t^3f^2...9r^2t^3f^2=16r^2t^3f^2$
$2r^2t^3f^3...4r^2t^3f^3=-2r^2t^3f^3$	$15p^2u^3...3p^2u^3=18p^2u^3$	$9g^5e^2...3g^5e^2=12g^5e^2$	$15y^5m...7y^5m=8y^5m$
$4p^4u...7p^4u=-3p^4u$	$14v^5g^3...7v^5g^3=21v^5g^3$	$17e^5t^2...9e^5t^2=8e^5t^2$	$3m^2h^3...9m^2h^3=12m^2h^3$
$17z...2z=19z$	$12b^2v^2...6b^2v^2=6b^2v^2$	$15s^4w...2s^4w=17s^4w$	$8p^2u...3p^2u=5p^2u$
$18t^4f^4s...5t^4f^4s=23t^4f^4s$	$3n^3h^3...6n^3h^3=-3n^3h^3$	$17z^4...5z^4=22z^4$	$5f^3sk...8f^3sk=-3f^3sk$
$11a^5...2a^5=13a^5$	$10f^2s^2...6f^2s^2=16f^2s^2$	$12k...5k=17k$	$7y^5n^2...5y^5n^2=12y^5n^2$
$2nh^3...8nh^3=-6nh^3$	$19g^5e^3...8g^5e^3=11g^5e^3$	$3v^4d...6v^4d=9v^4d$	$13z^5x^3...7z^5x^3=6z^5x^3$
$14g^2...2g^2=16g^2$	$4x^2p^2...7x^2p^2=-3x^2p^2$	$6d^4e^3r...3d^4e^3r=3d^4e^3r$	$15v^4g^2...9v^4g^2=6v^4g^2$
$7yn...3yn=4yn$	$18f^3sk...5f^3sk=23f^3sk$	$7t^2f^3...5t^2f^3=12t^2f^3$	$7x^3p^3...3x^3p^3=10x^3p^3$
$4u^4y^2n...3u^4y^2n=7u^4y^2n$	$3w^5x...4w^5x=-w^5x$	$5nh^3...2nh^3=7nh^3$	$3y^5m...9y^5m=-6y^5m$
$9d^5e^2...4d^5e^2=13d^5e^2$	$8v^3g^2...9v^3g^2=17v^3g^2$	$11sk^2...9sk^2=20sk^2$	$16k^4z^3...6k^4z^3=10k^4z^3$
$2d^5...5d^5=-3d^5$	$3s^4k^2...3s^4k^2=6s^4k^2$	$15z^3x^3...3z^3x^3=12z^3x^3$	$10b^2v^2...7b^2v^2=3b^2v^2$
$14d^5e^3r...7d^5e^3r=7d^5e^3r$	$11r^5t^2...2r^5t^2=13r^5t^2$	$12t^3...9t^3=3t^3$	$17f^2sk^2...9f^2sk^2=8f^2sk^2$
$4p...4p=0$	$19t^3f^3s...4t^3f^3s=15t^3f^3s$	$17a^3...5a^3=22a^3$	$15a^3b^4...5a^3b^4=10a^3b^4$
$17bv^4g...8bv^4g=25bv^4g$	$7vg^2...5vg^2=2vg^2$	$5y^3m^3...6y^3m^3=11y^3m^3$	$11de^3...9de^3=20de^3$
$4y^2n^4...2y^2n^4=2y^2n^4$	$4s...7s=-3s$	$6p^5u...2p^5u=8p^5u$	$3x^4...3x^4=6x^4$
$19z^3x^4...2z^3x^4=21z^3x^4$	$7er^4t^3...2er^4t^3=9er^4t^3$	$9v^5g^4...2v^5g^4=7v^5g^4$	$10y^4nm...5y^4nm=5y^4nm$
$2y^4n^2...2y^4n^2=4y^4n^2$	$6er^3t^2...7er^3t^2=13er^3t^2$	$17b^3g^2...2b^3g^2=15b^3g^2$	$12b^4g^3...5b^4g^3=17b^4g^3$
$2b^2g^2...9b^2g^2=-7b^2g^2$	$10t^5fs^2...7t^5fs^2=3t^5fs^2$	$4z^5x^2...8z^5x^2=12z^5x^2$	$2k^3w^3...6k^3w^3=8k^3w^3$
$19v^2g^2...5v^2g^2=24v^2g^2$	$12n^2...2n^2=14n^2$	$12m^3h^2...6m^3h^2=6m^3h^2$	$12s^4k^2...4s^4k^2=16s^4k^2$
$3yn...6yn=-3yn$	$4u^5y^3...5u^5y^3=-u^5y^3$	$15fk^2...9fk^2=6fk^2$	$17abv^3...2abv^3=15abv^3$
$19ab^4v...5ab^4v=24ab^4v$	$19f^4sk^3...4f^4sk^3=15f^4sk^3$	$14e^3r^2t...3e^3r^2t=11e^3r^2t$	$14uy^4n...3uy^4n=11uy^4n$
$10m^2h^2...5m^2h^2=5m^2h^2$	$16y^2n^2...4y^2n^2=12y^2n^2$	$13u^4n...7u^4n=20u^4n$	$2u^2n^2...5u^2n^2=-3u^2n^2$
$4d^5er...9d^5er=13d^5er$	$7y^3n^3m^2...7y^3n^3m^2=0$	$12g^2e...5g^2e=7g^2e$	$6e^4r^2...8e^4r^2=14e^4r^2$
$10kwz...4kwz=14kwz$	$13g^2d^3...3g^2d^3=16g^2d^3$	$17f^5s^3...5f^5s^3=22f^5s^3$	$16y^4n^4...8y^4n^4=24y^4n^4$
$13s^4k^3...4s^4k^3=17s^4k^3$	$3p^2u^4y...4p^2u^4y=7p^2u^4y$	$15y^5f^3...5y^5f^3=10y^5f^3$	$3g^5e...8g^5e=-5g^5e$
$6r^3t^2...5r^3t^2=11r^3t^2$	$9s^2k^3...6s^2k^3=15s^2k^3$	$3s^3k^2...6s^3k^2=9s^3k^2$	$5t^5s^3...9t^5s^3=-4t^5s^3$
$14b^3v^4...3b^3v^4=11b^3v^4$	$17k^4w^2...3k^4w^2=14k^4w^2$	$13n^5h...8n^5h=5n^5h$	$18r^2t^4...5r^2t^4=13r^2t^4$
$6x^3p^4...8x^3p^4=14x^3p^4$	$2n^5m...6n^5m=8n^5m$	$3skw...4skw=7skw$	$8p^2u^3...3p^2u^3=5p^2u^3$
$9b^3v^2...4b^3v^2=13b^3v^2$	$17t^4f^3...2t^4f^3=19t^4f^3$	$9vgd...9vgd=0$	$7u^2y^2...6u^2y^2=13u^2y^2$
$16p^2u^2...2p^2u^2=18p^2u^2$	$3n^5m^3...4n^5m^3=7n^5m^3$	$17w^3x^2...3w^3x^2=20w^3x^2$	$18e^3r^2t...3e^3r^2t=21e^3r^2t$
$8w^4x^3...6w^4x^3=14w^4x^3$	$2xp^4u^2...5xp^4u^2=7xp^4u^2$	$3b^3g...5b^3g=-2b^3g$	$9s^3k^2...3s^3k^2=6s^3k^2$
$18x^3p^2...5x^3p^2=13x^3p^2$	$12w^2z^3...6w^2z^3=6w^2z^3$	$8v^4g^2...4v^4g^2=12v^4g^2$	$8p^5u...9p^5u=17p^5u$
$3a^4v...7a^4v=-4a^4v$	$17a^5bv^2...9a^5bv^2=8a^5bv^2$	$7d^4r^2...5d^4r^2=2d^4r^2$	$15y^5n^4...3y^5n^4=18y^5n^4$

ВСТАВЬТЕ ПРОПУЩЕННЫЙ ОДНОЧЛЕН

$2er^4t + \dots = 5er^4t$	$10z^4x^2 + \dots = 14z^4x^2$	$12s^3k + \dots = 15s^3k$	$8x^3u - \dots = -x^3u$
$8yn^4m + \dots = 10yn^4m$	$3tfs^2 + \dots = 6tfs^2$	$5u^3y - \dots = 3u^3y$	$14b^4vg^3 - \dots = 10b^4vg^3$
$13x^3p^4 + \dots = 18x^3p^4$	$17ab^3v^2 - \dots = 14ab^3v^2$	$17d^2 - \dots = 9d^2$	$19b^2v^3 - \dots = 10b^2v^3$
$19e^2t^3 - \dots = 16e^2t^3$	$13b^3 - \dots = 10b^3$	$19f^4s^3 + \dots = 22f^4s^3$	$3t^4s^3 - \dots = 0$
$11e^5r^4t + \dots = 13e^5r^4t$	$14b^5g + \dots = 20b^5g$	$10ab^2 + \dots = 14ab^2$	$14m - \dots = 12m$
$15x^5u^2 + \dots = 17x^5u^2$	$3s^2 + \dots = 6s^2$	$16e^2r^2t - \dots = 8e^2r^2t$	$13v^5g^3d + \dots = 16v^5g^3d$
$16f^5sk^2 + \dots = 18f^5sk^2$	$10s^2k^4w + \dots = 15s^2k^4w$	$11x^5pu^2 + \dots = 19x^5pu^2$	$6r^4t^3f^2 - \dots = -r^4t^3f^2$
$18t^3f^3 + \dots = 22t^3f^3$	$2u^3y - \dots = -6u^3y$	$12k^3z^2 + \dots = 16k^3z^2$	$5d^4r + \dots = 12d^4r$
$11f^2s^3 - \dots = 4f^2s^3$	$10y^3m + \dots = 14y^3m$	$10k^3 + \dots = 12k^3$	$8z^3x^3p - \dots = 2z^3x^3p$
$7u^5y^4n^3 - \dots = 4u^5y^4n^3$	$18ab^4v - \dots = 14ab^4v$	$7z^5p^2 - \dots = z^5p^2$	$14f^4s^2 - \dots = 5f^4s^2$
$10w^4z^4 + \dots = 15w^4z^4$	$10er^4t^3 - \dots = 7er^4t^3$	$16yn^3 - \dots = 14yn^3$	$6y^3n^4 + \dots = 15y^3n^4$
$2zx^2 + \dots = 4zx^2$	$10a^5b^4v^2 + \dots = 18a^5b^4v^2$	$12y^5n^2 - \dots = 6y^5n^2$	$8m^4h^3 - \dots = 5m^4h^3$
$19bv^3g^2 + \dots = 26bv^3g^2$	$10y^2nm^3 + \dots = 14y^2nm^3$	$10r^3 + \dots = 13r^3$	$12k^2 + \dots = 16k^2$
$8k^3z - \dots = -k^3z$	$10x^5pu - \dots = 5x^5pu$	$13z^4x^4 + \dots = 18z^4x^4$	$18r^5t^4 + \dots = 23r^5t^4$
$7y - \dots = 0$	$15u^2y - \dots = 13u^2y$	$7z^4p + \dots = 15z^4p$	$13kz - \dots = 7kz$
$3s^2 + \dots = 11s^2$	$5uy^3 + \dots = 14uy^3$	$8f^5s^4k + \dots = 14f^5s^4k$	$6a^3b - \dots = 4a^3b$
$19s^3k^4w + \dots = 26s^3k^4w$	$13v^2gd^3 + \dots = 16v^2gd^3$	$9k^5w^4z + \dots = 16k^5w^4z$	$5kw^2z^3 + \dots = 8kw^2z^3$
$11g^3 - \dots = 3g^3$	$5e^5r^2t^2 + \dots = 11e^5r^2t^2$	$16a^5b^2v - \dots = 14a^5b^2v$	$3d^5e - \dots = -2d^5e$
$17x^3pu^3 + \dots = 19x^3pu^3$	$18r^2f^2 - \dots = 14r^2f^2$	$16sk^2w + \dots = 20sk^2w$	$9s^4kw^2 + \dots = 14s^4kw^2$
$15b^5v^3g + \dots = 22b^5v^3g$	$10bv^3g - \dots = 2bv^3g$	$19pu^4y + \dots = 27pu^4y$	$11d^5e^3r^3 - \dots = 3d^5e^3r^3$
$7z^2x^2p^3 - \dots = 2z^2x^2p^3$	$7v^4d^3 + \dots = 11v^4d^3$	$5x^3p + \dots = 8x^3p$	$4x + \dots = 6x$
$4k^4w^4z^3 + \dots = 11k^4w^4z^3$	$11de^4r + \dots = 17de^4r$	$4n^3m^3 + \dots = 7n^3m^3$	$5wz^2x^3 - \dots = -4wz^2x^3$
$11u^3y^3 + \dots = 13u^3y^3$	$13t^2f^3 - \dots = 5t^2f^3$	$19r^3tf^3 - \dots = 11r^3tf^3$	$15s + \dots = 18s$
$11v^2d + \dots = 19v^2d$	$3e^2r + \dots = 9e^2r$	$18nm^2 - \dots = 14nm^2$	$14bv^3g^2 - \dots = 7bv^3g^2$
$13w^4z^3x^3 - \dots = 6w^4z^3x^3$	$16y^4n^4m + \dots = 19y^4n^4m$	$15b^4v^3g - \dots = 12b^4v^3g$	$11wz + \dots = 18wz$
$4xp - \dots = -3xp$	$15d^2 + \dots = 19d^2$	$7v^2g^3 - \dots = -v^2g^3$	$2wz^4x^2 + \dots = 11wz^4x^2$
$19t^4f^2s^2 - \dots = 14t^4f^2s^2$	$8u^5y^3n^3 + \dots = 15u^5y^3n^3$	$6f^3sk - \dots = 2f^3sk$	$4m^4h^2 + \dots = 13m^4h^2$
$17un^3 - \dots = 15un^3$	$2v^3 - \dots = -6v^3$	$3y^5n^3 + \dots = 12y^5n^3$	$17k^4w^2z + \dots = 19k^4w^2z$
$19t^5f^4 - \dots = 13t^5f^4$	$4g^2d + \dots = 12g^2d$	$8n^2h^2 + \dots = 16n^2h^2$	$5r^3t^2f - \dots = -2r^3t^2f$
$9t^2s^3 + \dots = 14t^2s^3$	$15vg^4d + \dots = 23vg^4d$	$2t^2f^4 - \dots = -t^2f^4$	$19e^3r - \dots = 12e^3r$
$15g^5d^2e - \dots = 12g^5d^2e$	$17nm^3h^2 - \dots = 12nm^3h^2$	$11y^3n^3m + \dots = 18y^3n^3m$	$2u^5y^2n + \dots = 6u^5y^2n$
$6e^3r^2t^2 + \dots = 13e^3r^2t^2$	$6n^4m^2h + \dots = 9n^4m^2h$	$10a^2b^3v^2 - \dots = 7a^2b^3v^2$	$8y^4nm^2 + \dots = 17y^4nm^2$
$19a^3bv^2 + \dots = 22a^3bv^2$	$10v^3gd - \dots = 2v^3gd$	$16y^4n^2 - \dots = 14y^4n^2$	$6ts^2 + \dots = 13ts^2$
$4x^4p^2 - \dots = -5x^4p^2$	$11r^4tf^3 + \dots = 13r^4tf^3$	$17d^3er + \dots = 21d^3er$	$8e^3r^3t^3 - \dots = 4e^3r^3t^3$
$4n^2 - \dots = -n^2$	$7k^5w^3 + \dots = 16k^5w^3$	$11d^3e + \dots = 19d^3e$	$10z^2p^3 - \dots = z^2p^3$
$19b^4v^2 + \dots = 27b^4v^2$	$6n^4m^2h^2 + \dots = 12n^4m^2h^2$	$12xp^4u^3 + \dots = 16xp^4u^3$	$6v^3 + \dots = 12v^3$
$4x^2u^3 - \dots = -4x^2u^3$	$6r^4t^2f^2 + \dots = 11r^4t^2f^2$	$4e^5 - \dots = -3e^5$	$3y^4n^2 - \dots = -2y^4n^2$
$16b^5vg^3 + \dots = 21b^5vg^3$	$11xp^3 - \dots = 3xp^3$	$19ert^2 + \dots = 26ert^2$	$15g^5d^4 - \dots = 12g^5d^4$
$11b^4vg + \dots = 19b^4vg$	$8a^2b^2v^3 + \dots = 15a^2b^2v^3$	$17tf^3 + \dots = 26tf^3$	$15 - \dots = 8$
$17u^5y^4 + \dots = 26u^5y^4$	$12p^2u^3y - \dots = 8p^2u^3y$	$7n^3m^4h - \dots = 3n^3m^4h$	$10d^3er^3 - \dots = d^3er^3$
$4xpu^2 - \dots = 2xpu^2$	$5g^2d - \dots = 3g^2d$	$6z^5xp^3 + \dots = 12z^5xp^3$	$11rt^2f^3 - \dots = 3rt^2f^3$
$18vg^2 - \dots = 15vg^2$	$7nm^3h^3 + \dots = 13nm^3h^3$	$19er + \dots = 26er$	$11g^4d^3 - \dots = 5g^4d^3$
$8t^3f^3s^3 - \dots = 0$	$11pu^4 - \dots = 2pu^4$	$14b^2g^2 - \dots = 8b^2g^2$	$12g^3e - \dots = 9g^3e$
$19xu - \dots = 10xu$	$9e^3r^4t + \dots = 13e^3r^4t$	$7g^5d^3e^3 - \dots = 5g^5d^3e^3$	$3e^5rt^2 + \dots = 9e^5rt^2$
$8k^4z + \dots = 12k^4z$	$12f^4s^2k^2 + \dots = 14f^4s^2k^2$	$3x^2p^3 + \dots = 6x^2p^3$	$17v^2gd - \dots = 8v^2gd$
$3y^3m^2 - \dots = -2y^3m^2$	$18s^5k^3w + \dots = 24s^5k^3w$	$12z^5xp + \dots = 19z^5xp$	$11f^5s^2k^3 + \dots = 17f^5s^2k^3$
$17fk^3 - \dots = 9fk^3$	$3g^4d^4e^2 - \dots = -4g^4d^4e^2$	$3p^4uy^2 - \dots = -6p^4uy^2$	$17x^3p^4u + \dots = 21x^3p^4u$
$13t^5fs^3 + \dots = 22t^5fs^3$	$4t^2f^3s^2 - \dots = -5t^2f^3s^2$	$19x^3p^4u - \dots = 15x^3p^4u$	$18tfs + \dots = 21tfs$

УМНОЖЕНИЕ ОДНОЧЛЕНОВ

$4r^2t^2 \cdot 5d^4 =$	$6k^4w \cdot 8tk^3 =$	$17a^4b^2v^2 \cdot 8z^3b^2 =$	$2g^3de^2 \cdot 3d =$	$2rt^2f^3 \cdot 8t^4 =$
$6s^2k \cdot 4x^4 =$	$6g^2d^4e \cdot 3w^3d^3 =$	$17r^4t^4f \cdot 2w^5t =$	$12a^3bv^2 \cdot 2ab^4 =$	$12x^3p^3 \cdot 7k^3p =$
$5b^2vg^2 \cdot 5u^3v^4 =$	$16bg \cdot 7v^4v^2 =$	$19dr^2 \cdot 9v^3e^3 =$	$14v^4g^2d^2 \cdot 3tg^3 =$	$6s^2 \cdot 7k^4 =$
$3puy^3 \cdot 5z =$	$9n^4m^4h^2 \cdot 4k^3m^2 =$	$18u^4y^3n^2 \cdot 7r^2y =$	$17b^4v^3 \cdot 6b =$	$12b^3v^2 \cdot 7s^5b^3 =$
$4gd^3e^2 \cdot 2d^4t^4 =$	$15u^2y^3 \cdot 6y^2y =$	$15n^2m \cdot 4gn =$	$18u^2y^4n \cdot 3x^4y^2 =$	$7s^4kw^3 \cdot 3k^3 =$
$15k \cdot 4y^4s =$	$17e \cdot 2w^4e^3 =$	$7rt^4 \cdot 7f^5t^2 =$	$5dr^3 \cdot 9v^5e^4 =$	$15f \cdot 7cf^2 =$
$14a^5b^4 \cdot 7s^4b^4 =$	$14x^4p^4u^2 \cdot 5t^5p^4 =$	$9d^3e^4r^3 \cdot 4v^5 =$	$3z^3x^4p^2 \cdot 2d^4x =$	$9s^2k^2w \cdot 3w^3k =$
$14u^4y^2n \cdot 3e^4 =$	$4u^3yn \cdot 3u^5 =$	$14p^5u^2y^3 \cdot 2f^4u =$	$13u^2y^3 \cdot 4s^2y =$	$14t^2f^2 \cdot 9a^3 =$
$6fk \cdot 9x^5s^4 =$	$14uy^3 \cdot 8y^2 =$	$3v^5g^2d^2 \cdot 2g^5v^2 =$	$11nm^3 \cdot 6wn^3 =$	$11n^4m \cdot 7u^5n^2 =$
$8kwz \cdot 3a^2w =$	$7s \cdot 4a^5k^3 =$	$15ts \cdot 4a^3 =$	$8x^3p^3u \cdot 3p^2p^3 =$	$18r^4tf \cdot 4y^4t^2 =$
$8er^2 \cdot 8r^3 =$	$2ab \cdot 6b =$	$17m^4h^2 \cdot 5pm^2 =$	$15s^4k^4 \cdot 2v^2k^4 =$	$18a^2b^3v^2 \cdot 4k^2 =$
$19e^2r \cdot 3b^3r^3 =$	$15a^4b^2v^2 \cdot 2tb =$	$2k^3w \cdot 8v^4w^2 =$	$9e^2rt^3 \cdot 3d^5r^3 =$	$14puy^3 \cdot 7vu^2 =$
$15d^3e^4r \cdot 7b^3e =$	$3b^2v^4g^2 \cdot 9 =$	$13e^4t^2 \cdot 5f^3r^2 =$	$4xp^2 \cdot 7g^3p^3 =$	$2r^3t^2f \cdot 4e^3t^2 =$
$19u^2y^2 \cdot 8e^3y^4 =$	$7z^4x^4p \cdot 4yx^3 =$	$9x \cdot 6s^4z^3 =$	$4a^3b^3 \cdot 4fb =$	$12v^5g^2 \cdot 7t^3g =$
$18 \cdot 5r^3e^2 =$	$10n^2m \cdot 4s^5n^3 =$	$13k^5wz \cdot 3e^2 =$	$15u^2yn^3 \cdot 9f =$	$8r^5t^4f \cdot 8t^2 =$
$11g^5e \cdot 6sd^4 =$	$6n^3mh^3 \cdot 5k^4m^2 =$	$12b^3v^2g^2 \cdot 8f =$	$17t^2 \cdot 9w^5 =$	$17e^4rt^2 \cdot 8u^2r^3 =$
$6p^5u^3 \cdot 8y^5u^3 =$	$19r^2 \cdot 3e^2t^2 =$	$9d^2e^4r^2 \cdot 2d^3 =$	$17r^4t^4f^2 \cdot 6s^2t^2 =$	$5n \cdot 8g^2y^2 =$
$2n^4m^3 \cdot 3y^2n^2 =$	$10t^4f^3s^2 \cdot 9b^5f =$	$6p^2uy^3 \cdot 5u^2u^4 =$	$10k^5w^4 \cdot 8p^2w^4 =$	$14n^4m \cdot 9g^4m =$
$10de^4r^3 \cdot 9w^5e^2 =$	$2u^4y^2 \cdot 9v^2u =$	$16t \cdot 6u^3 =$	$6ab^4v^3 \cdot 7r^3b =$	$7e^2r^2 \cdot 8r^2 =$
$18w^5zx \cdot 2k^5z^2 =$	$13z^5x^4p \cdot 9r^5x =$	$8k \cdot 2uw^3 =$	$6b^3v^4g^3 \cdot 4gv^3 =$	$13p^5u^2 \cdot 6u =$
$3sk^4w \cdot 3a^5k =$	$14nh \cdot 5w^4m^2 =$	$7k^2 \cdot 5xs =$	$11a^2b^2v^2 \cdot 6r^3b =$	$19r^4t^3f^2 \cdot 6f^3t^2 =$
$16p^4u^3 \cdot 6g^2 =$	$18s^4w^2 \cdot 2rk^2 =$	$14wb^3 \cdot 6w^3b^4 =$	$9wz^4x^2 \cdot 7e^3 =$	$4u^4y^3 \cdot 9r^4u =$
$2p^4u^3 \cdot 6u^4 =$	$5p^3u^2y^2 \cdot 8u^3u^4 =$	$4xp^2u^3 \cdot 8w^5p^3 =$	$3t^4fs^3 \cdot 6g^4f^2 =$	$3n^5m^2h^3 \cdot 9y^3 =$
$18g^2de^3 \cdot 8e^4d^3 =$	$5yn^3 \cdot 3n =$	$15a^3b^4v^3 \cdot 8 =$	$6b^2g^3 \cdot 5g^2v^2 =$	$3f^5s^4k \cdot 9bs^3 =$
$19n^3m^4 \cdot 8p^5m^3 =$	$7n^2m^2 \cdot 5wm^2 =$	$3n^4m \cdot 8v^4n^3 =$	$19d^4e^4r^3 \cdot 6f^3e =$	$16f^3 \cdot 9e^4t^4 =$
$11z^3x^2p^2 \cdot 7k^4x^4 =$	$12k^3z^2 \cdot 5w^3 =$	$3f^2s^3k \cdot 9f^2 =$	$13f^5s^4 \cdot 6s^4 =$	$6d^2e^4r^2 \cdot 3ue^4 =$
$18de^3r^3 \cdot 7e^4 =$	$13zxp \cdot 3v^2x =$	$3n^4mh^2 \cdot 9f^3m^2 =$	$16r^4tf^2 \cdot 8 =$	$14g^4d^4 \cdot 3x^3d =$
$12b^5g \cdot 4u^5v^2 =$	$16sk^3 \cdot 4w^4s^4 =$	$12s^3 \cdot 4n^2 =$	$15p \cdot 6zu^2 =$	$4w^5zx^2 \cdot 6x^4z^3 =$
$10d^3e^4 \cdot 7e^2 =$	$12v^5g^2d \cdot 8n^3g^2 =$	$4w^2zx^2 \cdot 5z^4 =$	$10w^4x^3 \cdot 2z^2 =$	$12k^2w^4 \cdot 5n^2w^3 =$
$14f^3s \cdot 6a^5s^3 =$	$8fs^4k^2 \cdot 7v^2s =$	$16f^4s^3 \cdot 8sf^3 =$	$14fs^4k \cdot 9s =$	$9a^4b^4v^2 \cdot 3t^4b^4 =$
$3e^2r \cdot 8k^5e =$	$2n^5m^2 \cdot 7g^2m^4 =$	$9rt^2f^3 \cdot 6e^3 =$	$9u^5y^3 \cdot 5k^4y^2 =$	$3z^2x^4 \cdot 9e^4x =$
$15w^4z^3x^2 \cdot 6rz^4 =$	$2s^4w^2 \cdot 9y^2 =$	$17tf^4 \cdot 6y^4f^2 =$	$11k^2z \cdot 9b^3w^4 =$	$13nh^3 \cdot 5r^2m^4 =$
$9er^2 \cdot 2k^5r^4 =$	$12a^4b \cdot 2u^3 =$	$14n^3m^3 \cdot 2wm =$	$7d^5e^4r^2 \cdot 6p^4e^3 =$	$16et^3 \cdot 4t^2r^2 =$
$18k^4w^2z^2 \cdot 6w^3 =$	$15p^5y \cdot 9u =$	$5e^3r^2 \cdot 4e^3 =$	$8d^3 \cdot 8kd =$	$7nm^2 \cdot 2n^3 =$
$8s^2k^2w \cdot 4x =$	$6wz^2x \cdot 3nz^2 =$	$3y^2n^4 \cdot 9b^5 =$	$16u^2y^3n^2 \cdot 4 =$	$7d^2e \cdot 6f^3e =$
$3g^2d^3e^3 \cdot 6d^3 =$	$3w^5zx^2 \cdot 7d^3z =$	$14bv \cdot 3 =$	$7w^5z^4 \cdot 5gz^3 =$	$17wx^2 \cdot 6s^5z^4 =$
$9w^4z^2 \cdot 2w^3 =$	$14kw^2 \cdot 5t^2w^3 =$	$2b^3v^2g \cdot 6k^2v^2 =$	$8xu^3 \cdot 8u^5p =$	$7r^4f^3 \cdot 7f^5t^2 =$
$7w^4z^2 \cdot 5z^4t^3 =$	$10s^2k^2 \cdot 7d^5k^4 =$	$12t^2f^2s^2 \cdot 5uf^3 =$	$17d^4e^3r \cdot 7e =$	$11x^5u^2 \cdot 3k^3p^4 =$
$4w^5x^3 \cdot 6r^4z =$	$19x^4p \cdot 2vx^3 =$	$17k^5z^3 \cdot 7a^2w^2 =$	$9e^4rt^2 \cdot 2u^2r^4 =$	$12s^3u^3 \cdot 2s^5p^4 =$
$7u^2y^3n^2 \cdot 2v^2y =$	$9y^5n^3 \cdot 4pn =$	$12e^2r^3 \cdot 9g^2 =$	$11k^4w^3 \cdot 8 =$	$7u^2n^2 \cdot 7v^4 =$
$13b^2v^3g^2 \cdot 5tv^4 =$	$9z^2 \cdot 8bx^3 =$	$19f^3s^2k^2 \cdot 5p^4s^2 =$	$18t^4fs^3 \cdot 9u^4f^3 =$	$2zx^4p^3 \cdot 3x^3 =$
$17w^5z^3x^2 \cdot 5z^2 =$	$2r^5tf^2 \cdot 5nt^3 =$	$18n^3m \cdot 9n^4 =$	$15v^4g^4d \cdot 4s^3g^3 =$	$12x^4p^4u^2 \cdot 4p^2 =$
$14u^4y^3n^2 \cdot 6y =$	$2a^2b^4v \cdot 9p^4b =$	$7e^2r \cdot 8y^5e^3 =$	$18d^4e^2 \cdot 4e^3 =$	$2k^3w^2z \cdot 6p^4w^2 =$
$3tf^3s \cdot 6x^4 =$	$9er^4 \cdot 5f^2r^3 =$	$7ab^3 \cdot 8r^3b^2 =$	$7s^3k^3w \cdot 6u^4k =$	$8py^2 \cdot 5n^5u^2 =$
$19w^5z^2 \cdot 2tz^2 =$	$12w^4z^2 \cdot 4u^2z^3 =$	$9d \cdot 8e^5d^4 =$	$14t^2f^3s \cdot 9 =$	$7f^4s^2k^3 \cdot 7ps =$
$10u^2y^4n^2 \cdot 3x^4 =$	$13k^3z^3 \cdot 5a^5z^4 =$	$7tf^2s \cdot 5a^3f^4 =$	$4rt^4 \cdot 5d^5t^3 =$	$15vg^4 \cdot 9t^5g =$
$9y^2nm^2 \cdot 2x^3n =$	$10x^5 \cdot 3zp^3 =$	$2z^2x^2 \cdot 8y^4z^3 =$	$19b^5g^3 \cdot 7d^3v^2 =$	$9e^2 \cdot 7e^3 =$
$12f^5k^3 \cdot 3x^4 =$	$8w^3x \cdot 2 =$	$11b^4v^4 \cdot 3b^3v^2 =$	$13s^5w \cdot 4u^2k^2 =$	$12z^5xp \cdot 3b^3 =$
$13e^3r^3 \cdot 7tr^2 =$	$8z^4x^4 \cdot 3n^4x^4 =$	$9n^5m^4 \cdot 5d^4m^3 =$	$3s^3k^4w \cdot 4k =$	$14n^4m^3 \cdot 2p^5n =$

УМНОЖЕНИЕ ОДНОЧЛЕНОВ

$2 \cdot 9w^5 =$	$8nm^2 \cdot 2n^3 =$	$9w^5zx^3 \cdot 5f =$	$11y^3m^3 \cdot 9x^2n^4 =$	$18v^4g^3 \cdot 5a^2v^2 =$
$17r^4t^4f^2 \cdot 6s^2t^2 =$	$7d^2e \cdot 6f^3e =$	$17s^2k^2w \cdot 3k^3 =$	$18s^5k^4w^3 \cdot 9r =$	$11k^3w^3 \cdot 7s^3 =$
$10k^5w^4 \cdot 8p^2w^4 =$	$3wx^2 \cdot 6s^5z^4 =$	$14k^5z^3 \cdot 5k^4w^2 =$	$7y^5n^3m \cdot 6y^3n^3 =$	$8x^3p^2u \cdot 5p^2 =$
$6ab^4v^3 \cdot 7r^3b =$	$4r^4f^3 \cdot 7f^5t^2 =$	$15d^5e^3 \cdot 4e^4 =$	$8a^4 \cdot 4r^3 =$	$11nh^2 \cdot 9f^2m^2 =$
$7b^3v^4g^3 \cdot 4gv^3 =$	$16x^5u^2 \cdot 3k^3p^4 =$	$3yn^4 \cdot 4yn =$	$4kw^2z^2 \cdot 5p^4 =$	$15r^2t^2f^3 \cdot 8f^4t^2 =$
$13a^2b^2v^2 \cdot 6r^3b =$	$4s^3u^3 \cdot 2s^5p^4 =$	$7t^2s^3 \cdot 4f^3 =$	$4e^5rt^2 \cdot 7t^4r^3 =$	$12b^3vg^3 \cdot 5v^4 =$
$9wz^4x^2 \cdot 7e^3 =$	$6u^2n^2 \cdot 7v^4 =$	$6r^3f \cdot 6t^3 =$	$9r^2t^4 \cdot 4k^4 =$	$11x^2pu \cdot 5p^3 =$
$6t^4fs^3 \cdot 6g^4f^2 =$	$9zx4p3 \cdot 3x3 =$	$4er^4t^2 \cdot 6e^4 =$	$3v \cdot 4x^2b^2 =$	$7g^3 \cdot 7t^2g^3 =$
$4b^2g^3 \cdot 5g^2v^2 =$	$6x^4p^4u^2 \cdot 4p^2 =$	$15f^5k^2 \cdot 4s^3 =$	$11k^2w^3 \cdot 2w =$	$2xu \cdot 6p^3 =$
$18d^4e^4r^3 \cdot 6f^3e =$	$2k^3w^2z \cdot 6p^4w^2 =$	$10r^3 \cdot 8b^4t^3 =$	$8uy \cdot 7k^3u =$	$7de^2r^2 \cdot 8n^2 =$
$1rf^5s^4 \cdot 6s^4 =$	$4py^2 \cdot 5n^5u^2 =$	$10y^2nm \cdot 9r^2n =$	$10f^3s^2k \cdot 3s^4 =$	$8k^3w^4 \cdot 2s^4w^4 =$
$13r^4tf^2 \cdot 8 =$	$9f^4s^2k^3 \cdot 7ps =$	$8t^4fs^3 \cdot 2y^4f^2 =$	$11k^2 \cdot 9k^3w^3 =$	$14k^4w^2 \cdot 4v^4k =$
$5p \cdot 6zu^2 =$	$6vg^4 \cdot 9t^5g =$	$3n^4m^4 \cdot 7x^3m =$	$8f^2 \cdot 2f^5t^4 =$	$3e^4r^2 \cdot 9z^2e^3 =$
$w^4x^3 \cdot 2z^2 =$	$3e^2 \cdot 7e^3 =$	$9zx^3 \cdot 8e^3z^2 =$	$5w^2z^3 \cdot 7pz^3 =$	$11g^5d^2 \cdot 6g^3d =$
$7fs^4k \cdot 9s =$	$14z^5xp \cdot 3b^3 =$	$17fs \cdot 6x^5f^4 =$	$9y^2n^2m \cdot 9n^2 =$	$8s^4k^4w \cdot 5g^5 =$
$6u^5y^3 \cdot 5k^4y^2 =$	$7y^5n^4 \cdot 2p^5n =$	$7f^4s^2 \cdot 7a^2f =$	$2v^5gd \cdot 2x^4 =$	$15k^3z^2 \cdot 4x^4 =$
$14k^2z \cdot 9b^3w^4 =$	$5a^5v \cdot 6nb^3 =$	$18b^2v \cdot 6s^4b^3 =$	$14a^2 \cdot 3e^2b =$	$14p^3u^2x \cdot 8x^4 =$
$8d^5e^4r^2 \cdot 6p^4e^3 =$	$8a^4b^3v^3 \cdot 2s^5b =$	$14r^4 \cdot 7u^2t^2 =$	$14tf^2s^3 \cdot 6p^4f^4 =$	$15bs^4k^3 \cdot 7b^5s =$
$3d^3 \cdot 8kd =$	$6g^4d^2e \cdot 2r^5d^4 =$	$10a^4b^3v \cdot 8b^3 =$	$4er^4t^2 \cdot 8f^2r =$	$17x^3p^3 \cdot 2p^5x^2 =$
$16u^2y^3n^2 \cdot 4 =$	$2f^5s^2k \cdot 7a^2s =$	$14tf^3s^2 \cdot 9t^4f^2 =$	$13k^4 \cdot 3vw^3 =$	$15a \cdot 3g^3b^3 =$
$7w^5z^4 \cdot 5gz^3 =$	$2y^3n^2 \cdot 5d^5y =$	$13e^2t \cdot 7e^3 =$	$13g^3e^3 \cdot 6y^5d^2 =$	$12s \cdot x^5 =$
$8xu^3 \cdot 8u^5p =$	$10s^2k \cdot 2a^4s^4 =$	$19d^3e^3r \cdot 3ke^4 =$	$3w^5z^2 \cdot 4b^3z^2 =$	$2b^3v^2g \cdot 6k^2v^2 =$
$14t^2f^3s \cdot 9 =$	$11u^4 \cdot 7y =$	$18p^2uy^3 \cdot 7d^3u^4 =$	$19b^2v \cdot 7g^4 =$	$12t^2f^2s^2 \cdot 5uf^3 =$
$4rt^4 \cdot 5d^5t^3 =$	$2b^2v^3 \cdot 9a^2 =$	$10g^2de^3 \cdot 7e^3d =$	$18m^2 \cdot 5m^2 =$	$17k^5z^3 \cdot 7a^2w^2 =$
$13b^5g^3 \cdot 7d^3v^2 =$	$6t^2 \cdot 4n^5t^3 =$	$17v^3gd^2 \cdot 6 =$	$4s^5k^4w \cdot 3d^4k =$	$6wz^2x \cdot 3nz^2 =$
$15s^5w \cdot 4u^2k^2 =$	$3s \cdot 6f^2s^4 =$	$8wz^2 \cdot 4z^4 =$	$4g^4e^2 \cdot 8r^5d^2 =$	$3w^5zx^2 \cdot 7d^3z =$
$11s^3k^4w \cdot 4k =$	$4b^5v^3g \cdot 9r^2v =$	$9s^2k^4w \cdot 4 =$	$18g^4d^3 \cdot 7a^3d^2 =$	$14kw^2 \cdot 5t^2w^3 =$
$12rt^2f^3 \cdot 8t^4 =$	$6e^4r^2t^2 \cdot 7nr =$	$9g^4d^2e \cdot 2b^3d^2 =$	$8v^4g^2 \cdot 3v^5g =$	$7d^5e^4r^2 \cdot 6p^4e^3 =$
$14x^3p^3 \cdot 7k^3p =$	$12skw^2 \cdot 2p^2 =$	$10r^3f^2 \cdot 7s^4t^2 =$	$17k^3 \cdot 6z^5 =$	$8d^3 \cdot 8kd =$
$3s^2 \cdot 7k^4 =$	$14s^5w^3 \cdot 9u^2k^3 =$	$9z^3 \cdot 8z^2 =$	$4y^5n \cdot 4a^5 =$	$16u^2y^3n^2 \cdot 4 =$
$12b^3v^2 \cdot 7s^5b^3 =$	$10v^4g^3 \cdot 6t^4g^2 =$	$16pu^3 \cdot 9v^5p^2 =$	$15n^2m^4h \cdot 3r^5m =$	$7r^4f^3 \cdot 7f^5t^2 =$
$7s^4kw^3 \cdot 3k^3 =$	$5x^4p^4u \cdot 7s^3p^3 =$	$19v^2g^3 \cdot 6w^3v^4 =$	$10x^5pu \cdot 6p^3 =$	$11x^5u^2 \cdot 3k^3p^4 =$
$15f \cdot 7r^2 =$	$9v^5g^4 \cdot 2a^3 =$	$18de \cdot 3n^2d^2 =$	$15t^5f^4s^3 \cdot 8t^4f^4 =$	$12s^3u^3 \cdot 2s^5p^4 =$
$9s^2k^2w \cdot 3w^3k =$	$13w^4z \cdot 8v^5z^4 =$	$13kz^3 \cdot 8gw^2 =$	$6v^5g^4d \cdot 9s^5g^3 =$	$7u^2n^2 \cdot 7v^4 =$
$14t^2f^2 \cdot 9a^3 =$	$8b^4g^2 \cdot 6b^4v^4 =$	$19t^3fs^2 \cdot 3wf =$	$9b^3v^3g^3 \cdot 2v^3 =$	$3z^5x^4p \cdot 9r^5x =$
$11n^4m \cdot 7u^5n^2 =$	$15 \cdot 8z^5u^3 =$	$11x^2p^4 \cdot 5wp^4 =$	$15e^5t^3 \cdot 2gr =$	$17nh \cdot 5w^4m^2 =$
$18r^4tf \cdot 4y^4t^2 =$	$12de^3r \cdot 5e^4 =$	$13y^3n^3 \cdot 2f^4y^3 =$	$2s^2k^2 \cdot 6fk^2 =$	$8s^4w^2 \cdot 2rk^2 =$
$18a^2b^3v^2 \cdot 4k^2 =$	$15b^5g^3 \cdot 3x^4v^2 =$	$18rt^2f \cdot 6p^2t^2 =$	$13p^3u^4 \cdot 9a^5 =$	$15p^3u^2y^2 \cdot 8u^3u^4 =$
$14puy^3 \cdot 7vu^2 =$	$9vg \cdot 3x^2g^3 =$	$15k^3w^4z^3 \cdot 6g^5 =$	$4tf^2 \cdot 9gf^3 =$	$3yn^3 \cdot 3n =$
$2r^3t^2f \cdot 4e^3t^2 =$	$10b^4v^3 \cdot 6b^2 =$	$5v^4d^2 \cdot 8zg =$	$9b^3g^2 \cdot 9n^3v^3 =$	$5n^2m^2 \cdot 5wm^2 =$
$12v^5g^2 \cdot 7t^3g =$	$16t^3f^2s \cdot 8g^3f^4 =$	$14m \cdot 2y^3m^4 =$	$9d^2e \cdot 3f^2d =$	$2k^3z^2 \cdot 5w^3 =$
$8r^5t^4f \cdot 8t^2 =$	$12z \cdot 4e^5 =$	$5m^3h \cdot 7b^2m^6 =$	$3k^3w^2z^2 \cdot 6 =$	$13zxp \cdot 4v^2x =$
$4u^4y^3 \cdot 9r^4u =$	$19v^5g^3d \cdot 4z^3 =$	$7er^2t^2 \cdot 5x^3 =$	$2w^4z^2x \cdot 2xz^4 =$	$8sk^3 \cdot 4w^4s^4 =$
$3n^5m^2h^3 \cdot 9y^3 =$	$15a^5v^3 \cdot 9x^3b^4 =$	$11r \cdot 4ze^4 =$	$7d^5e^2 \cdot 2x^3e =$	$13v^5g^2d \cdot 8n^3g^2 =$
$3f^5s^4k \cdot 9bs^3 =$	$11e^2t \cdot 2k^2 =$	$5t^3f^2 \cdot 5k^2 =$	$12ab^2v \cdot 4f^2b =$	$6fs^4k^2 \cdot 7v^2s =$
$16f^3 \cdot 9e^4t^4 =$	$9d^3e^4 \cdot 5b^5 =$	$11u^4y^4 \cdot 2y^2 =$	$4n^3m \cdot 2w^5m =$	$4n^5m^2 \cdot 7g^2m^4 =$
$3z^2x^4 \cdot 9e^4x =$	$5b^3v^4g^3 \cdot 7dv =$	$3f^3s \cdot 2yf^4 =$	$9uy^2 \cdot 8z^5u^2 =$	$5s^4w^2 \cdot 9y^2 =$
$13nh^3 \cdot 5r^2m^4 =$	$9bv^4 \cdot 5w^3 =$	$19g^3d \cdot 4f^4d^2 =$	$4y^5n^4 \cdot 2vn^2 =$	$12a^4b \cdot 2u^3 =$
$16et^3 \cdot 4t^2r^2 =$	$2b^5vg^3 \cdot 2a^4 =$	$10s^5w^3 \cdot 7dk^2 =$	$13t^2f^3 \cdot 7t^2 =$	$19t^3fs^2 \cdot 3wf =$

ВОЗВЕДЕНИЕ ОДНОЧЛЕНОВ В СТЕПЕНЬ

$(2uy^4n^2)^8=$	$(g^3de)^5=$	$(wzx^2)^9=$	$(2t^3r^4s^2)^3=$	$(2a^5b^2)^8=$	$(13u^3yn^3)^2=$
$(r^4t^2)^4=$	$(k^5w)^6=$	$(3a^2b^3v^3)^3=$	$(11wz^4x^2)^2=$	$(b^2v^4g^2)^7=$	$(11p^5u^2y^3)^2=$
$(3k^4t^2z^3)^5=$	$(f^4s^3)^5=$	$(g^2e)^8=$	$(n^5m^3)^7=$	$(n^5m^2)^7=$	$(k^2w^4z)^9=$
$(4g^3e)^3=$	$(xu^3)^7=$	$(a^3b^2)^7=$	$(a^2b^3)^6=$	$(2s^4k^2w^2)^5=$	$(d^5)^8=$
$(2a^4b^2v^3)^8=$	$(e^5r^2t^3)^9=$	$(y^2n^4)^3=$	$(y^4)^8=$	$(er^3t^3)^9=$	$(n^3mh)^6=$
$(3uy^2n^3)^2=$	$(n^3m^2h)^4=$	$(2t^2r^4s^2)^2=$	$(2f^2s^2k^2)^7=$	$(f^5s^4k^3)^5=$	$(11e^2r^3t^3)^2=$
$(4g^3)^2=$	$(de)^4=$	$(s^3kw^2)^8=$	$(r^3t^2f^2)^7=$	$(2x^5p^3u^3)^2=$	$(n^3m^4h^3)^7=$
$(2a^4b^3v)^9=$	$(de^2)^5=$	$(v^5g^3d)^6=$	$(10n^4m)^2=$	$(w^4z)^2=$	$(r^2tf)^9=$
$(11y^4n^3)^2=$	$(bv^3g^3)^5=$	$(w^4z^4x)^5=$	$(e^3rt)^9=$	$(b^3v^3g^3)^9=$	$(kz^3)^9=$
$(6b^2g^3)^4=$	$(s^5k^2w^2)^5=$	$(k^4w^2z^3)^6=$	$(v^3g^2d^3)^6=$	$(2g^2d^3e^3)^3=$	$(z)^9=$
$(3g^2de^3)^3=$	$(t^3)^4=$	$(d^2e)^7=$	$(y^3n^2)^9=$	$(2t^2f)^2=$	$(b^2vg^3)^7=$
$(z^2x^4)^8=$	$(d^3e^4)^6=$	$(p^5u^4y)^7=$	$(u^3n^3)^9=$	$(v^4d^3)^5=$	$(s^2w^2)^5=$
$(6p^3u^3)^7=$	$(10w^3z^3x^3)^3=$	$(10v^3g^3)^4=$	$(b^4v^2g)^9=$	$(n^3m^2)^5=$	$(s^4k^4w^2)^9=$
$(g^5d^3e^2)^6=$	$(z^2xp^3)^8=$	$(x^4p^3)^7=$	$(v^4g^3)^7=$	$(t^2f^2s)^9=$	$(2t^2fs)^7=$
$(11e^2r^4t^3)^3=$	$(2f^5sk^2)^4=$	$(un^3)^6=$	$(4g^5d^4)^2=$	$(w^3zx)^6=$	$(6k^4w^2)^3=$
$(2s^3k^2w^3)^7=$	$(nmh^3)^3=$	$(bvg^3)^3=$	$(z^2p)^4=$	$(3bv^3)^3=$	$(m^3)^7=$
$(12p)^2=$	$(t^5fs^2)^8=$	$(n^5)^6=$	$(12r^2t^4f)^2=$	$(f^3)^3=$	$(p^5y^2)^4=$
$(8e^4r)^2=$	$(5s^3kw)^2=$	$(pu^3y^2)^9=$	$(d^3)^2=$	$(d^5e^2)^4=$	$(x^5p^4)^5=$
$(7r^3t^4f^3)^2=$	$(e^4t^2)^7=$	$(g^3e)^8=$	$(rt^3f^3)^4=$	$(2z^3x)^4=$	$(v^4g)^9=$
$(5f^3s)^3=$	$(w^5z^3)^6=$	$(5d^5er)^2=$	$(e^3r^2t)^8=$	$(vd^2)^4=$	$(t^6)^8=$
$(bv^3g)^6=$	$(t^3f)^4=$	$(u^5n^3)^9=$	$(5v^2)^3=$	$(a^5b^4v)^9=$	$(14z^5p^2)^6=$
$(w^3z^2x)^5=$	$(12x^2p^3)^2=$	$(y^5n^4m)^9=$	$(4py)^2=$	$(uy^3n^3)^6=$	$(2d^5e^4r^3)^7=$
$(2sk^3w)^7=$	$(e^3r^3)^6=$	$(a^5v^3)^4=$	$(k^4)^7=$	$(b^3v^4g^3)^9=$	$(7w^2z^4)^2=$
$(3s^2)^4=$	$(11e^3r^3)^2=$	$(p^4u^3)^5=$	$(y^3n^3m^3)^5=$	$(r^5t^4)^3=$	$(10v^5)^3=$
$(x^5p^2u^3)^9=$	$(g^4)^7=$	$(kw^4)^6=$	$(10p^4y^2)^3=$	$(z^2x^2p^2)^6=$	$(3d^5e)^8=$
$(3z)^6=$	$(rt^2)^7=$	$(uy^2n^2)^4=$	$(ab^2v)^8=$	$(t^4s^3)^9=$	$(16fs^2k^3)^3=$
$(7x^2p^2u^3)^2=$	$(2r^2tf)^4=$	$(zp^3)^6=$	$(v^3g^3)^4=$	$(e^3r^4t^2)^6=$	$(10z^2x^2p^2)^8=$
$(2f^4k)^3=$	$(5u^2yn^3)^3=$	$(13f^3s)^2=$	$(n^3)^4=$	$(s^5p^2t)^9=$	$(19r)^9=$
$(10n^4h^2)^3=$	$(a^3v^2)^8=$	$(v^5g^3)^6=$	$(2k^3z^3)^4=$	$(g^4d^4e^3)^9=$	$(12e^5r^2t)^6=$
$(v^3g)^9=$	$(a^4b)^8=$	$(n^2m^3h)^9=$	$(g^5de)^6=$	$(bv^4g^2)^5=$	$(13v)^4=$
$(9a^5b^3v)^2=$	$(uy^4n^2)^7=$	$(v^2g^2)^7=$	$(z^3x^3)^7=$	$(2v^2g^4)^5=$	$(19n^5m^3h)^2=$
$(2p^3)^7=$	$(x^5p^4u)^9=$	$(s^4w^2)^9=$	$(w^3z)^7=$	$(p^2)^7=$	$(9e^5r^4)^9=$
$(3f)^3=$	$(4r^4f^2)^3=$	$(ht)^4=$	$(b^4vg^2)^6=$	$(15wz^3x^2)^2=$	$(2d^5e^2)^5=$
$(t^4fs^3)^2=$	$(a^3b^3v^3)^7=$	$(nm^3h^2)^4=$	$(x^3p^4u^3)^4=$	$(5gde^2)^3=$	$(5x^3p^2)^3=$
$(b^4)^3=$	$(k^5w^4z^2)^7=$	$(11u^4y^2n^2)^2=$	$(2t^2f^3)^6=$	$(r^3f^2)^9=$	$(10d^4e^3r)^5=$
$(4n^4h)^8=$	$(p^4)^9=$	$(10x^4p^2u^2)^3=$	$(n^2m^2h^3)^2=$	$(s^3k^2w)^5=$	$(2t^3f^4)^8=$
$(tf^3s^3)^3=$	$(4u^5n^3)^3=$	$(puy)^8=$	$(k^4z)^4=$	$(a^3v^3)^5=$	$(2b^5v)^7=$
$(5rt^2f^3)^3=$	$(7t^3)^2=$	$(7kw^4z)^2=$	$(7r^3t)^3=$	$(6g^2d^3)^2=$	$(4u^2y^3)^2=$
$(4w^4z^2x)^3=$	$(f^3s^2k^2)^9=$	$(x^4pu^2)^6=$	$(5z^2x^3p^3)^3=$	$(yn^4)^9=$	$(18s^2k^2w^2)^2=$
$(7skw^3)^2=$	$(sk^3w)^5=$	$(de^2)^8=$	$(2y^5n^4m^3)^5=$	$(10b^2v^2g^3)^2=$	$(5zx^3p^2)^3=$
$(11r^3t^4)^2=$	$(2wz^2)^7=$	$(tf^4s^2)^7=$	$(d^3r^2)^8=$	$(13er^3t)^2=$	$(8v^2d^3)^3=$
$(wz^4)^9=$	$(b^2v^3)^8=$	$(12g^4d^2e^2)^2=$	$(7w^4z^4x^3)^3=$	$(b^3vg)^4=$	$(15de^3)^3=$
$(2x^3p^2)^5=$	$(11x^2p^4)^2=$	$(w^3z^2x^3)^8=$	$(y^5n^2m^2)^4=$	$(s^2kw)^5=$	$(9g^2d^2e^2)^6=$
$(w^3zx^2)^3=$	$(19b^4v)^2=$	$(g^4d^3)^3=$	$(r^3t^2)^3=$	$(10a^4v^3)^3=$	$(10w^2)^7=$
$(vg^2)^9=$	$(2x^2p^3)^7=$	$(r^2t^3f^2)^2=$	$(x^2pu^3)^5=$	$(ge^2)^8=$	$(5w^4zx^3)^4=$
$(5m^2)^4=$	$(2z^2)^8=$	$(9e^3r^2t^2)^3=$	$(g^4r^3)^7=$	$(kw^2z^3)^8=$	$(7u^4y^3n^3)^3=$
$(12u^5y)^2=$	$(5w^2z^4x)^2=$	$(sk^2w^2)^9=$	$(bg^2)^9=$	$(z^3)^5=$	$(3ert)^5=$
$(3p^2u^4)^4=$	$(10z^2x^2p^3)^2=$	$(d^4e^2r)^2=$	$(f^2s)^6=$	$(p^4u^3y)^5=$	$(10p^4u^4)^5=$
$(3y^4n)^2=$	$(uy^2)^8=$	$(n^2m^4h)^4=$	$(y^3y^4)^7=$	$(8s^2k^2)^2=$	$(3f^2k^2)^3=$
$(2s^3k^4w^2)^9=$	$(k^3w)^3=$	$(2e^4t)^8=$	$(w^4z^3x^2)^7=$	$(w^2z^2x^2)^9=$	$(9r^5t^2f)^3=$
$(wz^3)^8=$	$(2v^4)^2=$	$(r^4f^3)^5=$	$(r^5t^2f)^5=$	$(a^2bv)^6=$	$(18k^4wz^3)^2=$
$(g^5d^3)^8=$	$(5u^5y^4)^3=$	$(t^4f^3s^3)^4=$	$(p^3u^4y^3)^8=$	$(4r^5t^2f)^2=$	$(3fs^2)^6=$
$(pu^4y)^4=$	$(w^3x^3)^8=$	$(y^4m)^8=$	$(3de^3)^4=$	$(abv^2)^6=$	$(8x^2)^2=$
$(2t^5f^2)^6=$	$(w^4z^3x)^5=$	$(u^2y)^7=$	$(s^5k^2w^2)^3=$	$(x^5p^3u^2)^5=$	$(7e^5r^3t)^9=$
$(rt^4f)^9=$	$(t^5f^4)^6=$	$(12n^2m^3h^2)^2=$	$(ab^4v^3)^6=$	$(g^5de^3)^2=$	$(6pu^3y^3)^3=$
$(g^5e^3)^8=$	$(4n^2)^3=$	$(b^2g^2)^8=$	$(sk^3w^3)^7=$	$(s^2k^4)^7=$	$(4g^4d^4e^3)^3=$
$(p^5u^4y)^7=$	$(13a^4b^3v^2)^2=$	$(d^5r^2)^5=$	$(u^3y^3n^3)^8=$	$(m^3h)^5=$	$(5d^3r^2)^5=$

УМНОЖЕНИЕ И ВОЗВЕДЕНИЕ ОДНОЧЛЕНОВ В СТЕПЕНЬ

$18u^4y^3 \cdot 7r^2y =$	$(6p^4u^2y)^8 =$	$(u^3y^4)^7 =$	$9er^2 \cdot 2k^5r^4 =$	$(vg^2)^9 =$
$(r)^9 =$	$(z^5p^2)^6 =$	$6fk \cdot 9x^5s^4 =$	$5p^3u^2y^2 \cdot 8u^3u^4 =$	$11r \cdot 4ze^4 =$
$6e^4r^2t^2 \cdot 7nr =$	$11y^3m^3 \cdot 9x^2n^4 =$	$(2s^3k^2w^3)^7 =$	$15e^5t^3 \cdot 2gr =$	$18de \cdot 3n^2d^2 =$
$9wz^4x^2 \cdot 7e^3 =$	$(n^3m^2)^5 =$	$7w^5z^4 \cdot 5gz^3 =$	$18n^3m \cdot 9n^4 =$	$(g^2d^2)^7 =$
$15a \cdot 3g^3b^3 =$	$3b^2v^4g^2 \cdot 9 =$	$2u^4y^2 \cdot 9v^2u =$	$11nh^2 \cdot 9f^2m^2 =$	$9d^2e^4r^2 \cdot 2d^3 =$
$14t^2f^2 \cdot 9a^3 =$	$(e^5r^2t^3)^9 =$	$3s^3k^4w \cdot 4k =$	$6g^2d^4e \cdot 3w^3d^3 =$	$19g^3d \cdot 4f^4d^2 =$
$7g^3 \cdot 7t^2g^3 =$	$16x^5u^2 \cdot 3k^3p^4 =$	$(12x^2p^3)^2 =$	$12s^3u^3 \cdot 2s^5p^4 =$	$15w^4z^3x^2 \cdot 6rz^4 =$
$3n^5m^2h^3 \cdot 9y^3 =$	$(e^5r^4)^9 =$	$3f^3s \cdot 2yf^4 =$	$(a^2bv)^6 =$	$7tf^2s \cdot 5a^3f^4 =$
$(s^2k^4)^7 =$	$8xu^3 \cdot 8u^5p =$	$12w^4z^2 \cdot 4u^2z^3 =$	$(3bv^3)^3 =$	$(2f^4k)^3 =$
$(x^5p^3u^2)^5 =$	$(5x^3p^2)^3 =$	$(9a^5b^3v)^2 =$	$10s^2k \cdot 2a^4s^4 =$	$(u^3n^3)^9 =$
$4py^2 \cdot 5n^5u^2 =$	$(3f)^3 =$	$(2e^4t)^8 =$	$8d^3 \cdot 8kd =$	$(z^3)^5 =$
$(n^3)^4 =$	$9d \cdot 8e^5d^4 =$	$(er^4t)^2 =$	$(t^4fs^3)^2 =$	$7w^5z^4 \cdot 5gz^3 =$
$12k^2w^4 \cdot 5n^2w^3 =$	$14wb^3 \cdot 6w^3b^4 =$	$(x^4p^2)^5 =$	$(t^5fs^2)^8 =$	$12rt^2f^3 \cdot 8t^4 =$
$(5x^3p^4u^2)^5 =$	$8w^3x \cdot 2 =$	$18r^4tf \cdot 4y^4t^2 =$	$(b^5v)^7 =$	$(8e^4r)^2 =$
$(n^2m^4h)^4 =$	$18 \cdot 5r^3e^2 =$	$7b^3v^4g^3 \cdot 4gv^3 =$	$9e^2rt^3 \cdot 3d^5r^3 =$	$(5v^2)^3 =$
$(kw^4)^6 =$	$2s^4w^2 \cdot 9y^2 =$	$(un^3)^6 =$	$4s^3u^3 \cdot 2s^5p^4 =$	$17s^2k^2w \cdot 3k^3 =$
$(2t^2fs)^7 =$	$13f^5s^4 \cdot 6s^4 =$	$7d^5e^4r^2 \cdot 6p^4e^3 =$	$3w^5z^2 \cdot 4b^3z^2 =$	$11s^3k^4w \cdot 4k =$
$(10wz^3x)^9 =$	$(rt^2)^7 =$	$(n^4h)^8 =$	$12z^5xp \cdot 3b^3 =$	$9uy^2 \cdot 8z^5u^2 =$
$14p^5u^2y^3 \cdot 2f^4u =$	$(d^5)^8 =$	$3g^2d^3e^3 \cdot 6d^3 =$	$18d^4e^2 \cdot 4e^3 =$	$(er^3t^3)^9 =$
$4xp^2u^3 \cdot 8w^5p^3 =$	$9z^2 \cdot 8bx^3 =$	$(5gde^2)^3 =$	$(10p^4y^2)^3 =$	$12b^5g \cdot 4u^5v^2 =$
$9y^5n^3 \cdot 4pn =$	$(kw^2z^3)^8 =$	$7u^2n^2 \cdot 7v^4 =$	$3s \cdot 6f^2s^4 =$	$12a^4b \cdot 2u^3 =$
$(14u^4y^2)^2 =$	$(a^2b^3)^6 =$	$(2tfs^3)^5 =$	$(d^5r^2)^5 =$	$(y^2n^4)^3 =$
$(12p)^2 =$	$(zp^3)^6 =$	$(s^2k^4w^3)^7 =$	$(y^3n^2)^9 =$	$(s^5k^2w^2)^3 =$
$4w^5x^3 \cdot 6r^4z =$	$(2t^2f^4s^2)^2 =$	$19n^3m^4 \cdot 8p^5m^3 =$	$19d^4e^4r^3 \cdot 6f^3e =$	$(t^3f)^4 =$
$11g^5e \cdot 6sd^4 =$	$(8x^2p^4u^3)^3 =$	$(e^3r^3)^6 =$	$4rt^4 \cdot 5d^5t^3 =$	$(vd^2)^4 =$
$17v^3gd^2 \cdot 6 =$	$(t4s^3)^9 =$	$(3s^2)^4 =$	$(r^3t^2)^3 =$	$(sk^3w^3)^7 =$
$(3a^2b^3v^3)^3 =$	$19t^3fs^2 \cdot 3wf =$	$19dr^2 \cdot 9v^3e^3 =$	$(6k^4w^2)^3 =$	$(vg^4d^3)^6 =$
$(11u^4y^2n^2)^2 =$	$(g^4d^3)^3 =$	$(2s^4k^2w^2)^5 =$	$(4w^4z^2x)^3 =$	$13nh^3 \cdot 5r^2m^4 =$
$(ht)^4 =$	$(n^5m^2)^7 =$	$7y^5n^3m \cdot 6y^3n^3 =$	$19b^2v \cdot 7g^4 =$	$6x^4p^4u^2 \cdot 4p^2 =$
$2k^3w \cdot 8v^4w^2 =$	$(p^4u^3y)^5 =$	$(2y^5n^4m^3)^5 =$	$(f^4s^3)^5 =$	$(2t^3f^4s^2)^3 =$
$(11y^4n^3)^2 =$	$(2uy^4n^2)^8 =$	$(10n^4m)^2 =$	$5v^4d^2 \cdot 8zg =$	$(pu^4y)^4 =$
$(f^2k^2)^3 =$	$(k^4z)^4 =$	$14uy^3 \cdot 8y^2 =$	$(5vg)^5 =$	$(g^4)^7 =$
$13y^3n^3 \cdot 2f^4y^3 =$	$10r^3 \cdot 8b^4t^3 =$	$(de^2)^8 =$	$(11e^2r^4t^3)^2 =$	$7y^5n^4 \cdot 2p^5n =$
$3f^5s^4k \cdot 9bs^3 =$	$7d^5e^2 \cdot 2x^3e =$	$(v^3g^3)^4 =$	$15t^5f^4s^3 \cdot 8t^4f^4 =$	$(14w^4zx^3)^5 =$
$2p^4u^3 \cdot 6u^4 =$	$2b^3v^2g \cdot 6k^2v^2 =$	$11x^5u^2 \cdot 3k^3p^4 =$	$(d^2er^2)^9 =$	$(5f^3s)^3 =$
$18s^5k^4w^3 \cdot 9r =$	$9d^3e^4 \cdot 5b^5 =$	$9s^2k^4w \cdot 4 =$	$14puy^3 \cdot 7vu^2 =$	$12a^4b \cdot 2u^3 =$
$(zx^3p^2)^8 =$	$6d^2e^4r^2 \cdot 3ue^4 =$	$15 \cdot 8z^5u^3 =$	$7f^4s^2k^3 \cdot 7ps =$	$15s^5w \cdot 4u^2k^2 =$
$(t^3)^4 =$	$(a^5b^4v)^9 =$	$13u^2y^3 \cdot 4s^2y =$	$(15wz^3x^2)^2 =$	$(g^5d^3e^2)^6 =$
$(3p^2u^4)^4 =$	$(n^5m^3)^7 =$	$(2x^3p^2)^5 =$	$(2t^2f^3)^6 =$	$(sk^3w)^5 =$
$(3r^3t^3f^2)^2 =$	$3n^4m^4 \cdot 7x^3m =$	$(10z^2x^2p^3)^2 =$	$(10a^4v^3)^3 =$	$15b^5g^3 \cdot 3x^4v^2 =$
$11g^5d^2 \cdot 6g^3d =$	$(8x^2)^2 =$	$(v^3g^2d^3)^6 =$	$(10v^5)^3 =$	$(e^3r^3t^2)^8 =$
$(7skw^3)^2 =$	$18a^2b^3v^2 \cdot 4k^2 =$	$8s^2k^2w \cdot 4x =$	$(b^2vg^3)^7 =$	$4r^4f^3 \cdot 7f^5t^2 =$
$9vg \cdot 3x^2g^3 =$	$(t^3f^4)^8 =$	$16t^3f^2s \cdot 8g^3f^4 =$	$8s^4w^2 \cdot 2rk^2 =$	$14x^4p^4u^2 \cdot 5t^5p^4 =$
$18p^2uy^3 \cdot 7d^3u^4 =$	$19w^5z^2 \cdot 2tz^2 =$	$6u^2n^2 \cdot 7v^4 =$	$(3g^2de^3)^3 =$	$(11e^3r^3)^2 =$
$3n^4mh^2 \cdot 9f^3m^2 =$	$15f \cdot 7r^2 =$	$3s^2 \cdot 7k^4 =$	$15d^3e^4r \cdot 7b^3e =$	$(v^4g)^9 =$
$14nh \cdot 5w^4m^2 =$	$6s^2k \cdot 4x^4 =$	$13k^4 \cdot 3vw^3 =$	$(5z^2x^3p^3)^3 =$	$10f^3s^2k \cdot 3s^4 =$
$(r^3f^2)^9 =$	$13a^2b^2v^2 \cdot 6r^3b =$	$18u^2y^4n \cdot 3x^4y^2 =$	$(e^4t^2)^7 =$	$4rt^4 \cdot 5d^5t^3 =$
$(bv^3g^3)^5 =$	$12de^3r \cdot 5e^4 =$	$6ab^4v^3 \cdot 7r^3b =$	$14a^2 \cdot 3e^2b =$	$12skw^2 \cdot 2p^2 =$
$3f^2s^3k \cdot 9f^2 =$	$(p^3u^4y^3)^8 =$	$(x^2pu^3)^5 =$	$(7x^2p^2u^3)^2 =$	$17b^4v^3 \cdot 6b =$

УМНОЖЕНИЕ И ВОЗВЕДЕНИЕ ОДНОЧЛЕНОВ В СТЕПЕНЬ

$7s^4kw^3 \cdot 3k^3 =$	$10n^2m \cdot 4s^5n^3 =$	$19b^5g^3 \cdot 7d^3v^2 =$	$17x^3p^3 \cdot 2p^5x^2 =$	$(f^5s^4k^3)^5 =$
$15p^3u^2y^2 \cdot 8u^3 =$	$(d^5e^2r)^4 =$	$(w^5z^3)^6 =$	$(12y^3n^2)^6 =$	$(s^2k^2w^2)^8 =$
$4y^5n \cdot 4a^5 =$	$5b^3v^4g^3 \cdot 7dv =$	$4gd^3e^2 \cdot 2d^4t^4 =$	$7n^2m^2 \cdot 5wm^2 =$	$9b^3g^2 \cdot 9n^3v^3 =$
$(k^5w^4z^2)^7 =$	$(10v^3g^3)^4 =$	$3z^2x^4 \cdot 9e^4x =$	$(7kw^4z)^2 =$	$9a^4b^4v^2 \cdot 3t^4b^4 =$
$2v^5gd \cdot 2x^4 =$	$4w^5zx^2 \cdot 6x^4z^3 =$	$(k^5w)^6 =$	$(2p^3)^7 =$	$(ert)^5 =$
$19u^2y^2 \cdot 8e^3y^4 =$	$(3k^4t^2z^3)^5 =$	$15a^3b^4v^3 \cdot 8 =$	$(fs^2k^3)^3 =$	$17e^4rt^2 \cdot 8u^2r^3 =$
$14k^5z^3 \cdot 5k^4w^2 =$	$17d^4e^3r \cdot 7e =$	$(u^2y)^7 =$	$19r^4t^3f^2 \cdot 6f^3t^2 =$	$7s^3k^3w \cdot 6u^4k =$
$(u^5n^3)^9 =$	$13k^3z^3 \cdot 5a^5z^4 =$	$(pu^3y^2)^9 =$	$(r^5t^2f)^5 =$	$(wz^4)^9 =$
$(fs^2)^6 =$	$15u^2yn^3 \cdot 9f =$	$14kw^2 \cdot 5t^2w^3 =$	$9b^3v^3g^3 \cdot 2v^3 =$	$15u^2y^3 \cdot 6y^2y =$
$12z \cdot 4e^5 =$	$9y^2n^2m \cdot 9n^2 =$	$8py^2 \cdot 5n^5u^2 =$	$9n^5m^4 \cdot 5d^4m^3 =$	$(rt^3f^3)^4 =$
$3t^4fs^3 \cdot 6g^4f^2 =$	$7ab^3 \cdot 8r^3b^2 =$	$7fs^4k \cdot 9s =$	$5x^4p^4u \cdot 7s^3p^3 =$	$4w^2zx^2 \cdot 5z^4 =$
$(d^5e^4r^3)^7 =$	$15ts \cdot 4a^3 =$	$(z^2xp^3)^8 =$	$4u^4y^3 \cdot 9r^4u =$	$14r^4 \cdot 7u^2t^2 =$
$10x^5 \cdot 3zp^3 =$	$13t^2f^3 \cdot 7t^2 =$	$(w^4zx^3)^9 =$	$(7u^4y^3n^3)^3 =$	$11k^2 \cdot 9k^3w^3 =$
$(k^2w^4z)^9 =$	$(p^5u^4y)^7 =$	$(v^5g^3)^6 =$	$8er^2 \cdot 8r^3 =$	$13k^5wz \cdot 3e^2 =$
$6wz^2x \cdot 3nz^2 =$	$(w^4z^4x)^5 =$	$(d^2e^2r)^8 =$	$(4g^4d^4e)^4 =$	$(3v)^4 =$
$(s^2w^2)^5 =$	$(6v^5d^2)^6 =$	$(wz^3)^8 =$	$w^4x^3 \cdot 2z^2 =$	$(7m^3)^9 =$
$13zxp \cdot 3v^2x =$	$10a^4b^3v \cdot 8b^3 =$	$(2v^3gd)^5 =$	$6p^2uy^3 \cdot 5u^2u^4 =$	$11z^3x^2p^2 \cdot 7k^4x^4 =$
$(n^3mh)^6 =$	$9wz^4x^2 \cdot 7e^3 =$	$17wx^2 \cdot 6s^5z^4 =$	$(7r^3t)^3 =$	$18g^4d^3 \cdot 7a^3d^2 =$
$(b^3v^3g^3)^9 =$	$8f^2 \cdot 2f^5t^4 =$	$(11r^3t^4)^2 =$	$6t^4fs^3 \cdot 6g^4f^2 =$	$8k \cdot 2uw^3 =$
$(y^5n^2m^2)^4 =$	$(yn^4)^9 =$	$2k^3z^2 \cdot 5w^3 =$	$(4py)^2 =$	$(11a^3b^2v^2)^5 =$
$(uy^3n^3)^6 =$	$(tf^3s^3)^3 =$	$4kw^2z^2 \cdot 5p^4 =$	$(2f^2s^2k^2)^7 =$	$17a^4b^2v^2 \cdot 8z^3b^2 =$
$3v \cdot 4x^2b^2 =$	$6vg^4 \cdot 9t^5g =$	$13kz^3 \cdot 8gw^2 =$	$8wz^2 \cdot 4z^4 =$	$(bv^4g^2)^5 =$
$(14x)^5 =$	$(m^3h)^5 =$	$11n^4m \cdot 7u^5n^2 =$	$14t^2f^3s \cdot 9 =$	$4e^5rt^2 \cdot 7t^4r^3 =$
$13e^4t^2 \cdot 5f^3r^2 =$	$(sk^2w^2)^9 =$	$2f^5s^2k \cdot 7a^2s =$	$10k^5w^4 \cdot 8p^2w^4 =$	$(13er^3t)^2 =$
$(17a^3b^2v^2)^7 =$	$9s^2k^2w \cdot 3w^3k =$	$17fs \cdot 6x^5f^4 =$	$(g^3e)^8 =$	$(g^2d^2e^2)^6 =$
$(5d^5er)^2 =$	$8d^5e^4r^2 \cdot 6p^4e^3 =$	$(g^4d^4e^3)^6 =$	$(w^3zx)^6 =$	$15a^5v^3 \cdot 9x^3b^4 =$
$(z^2x^2p^2)^8 =$	$5n^2m^2 \cdot 5wm^2 =$	$(8s^2k^2)^2 =$	$(11f^3)^6 =$	$13e^2t \cdot 7e^3 =$
$9d^3e^4r^3 \cdot 4v^5 =$	$9y^2nm^2 \cdot 2x^3n =$	$(de)^4 =$	$2r^3t^2f \cdot 4e^3t^2 =$	$(d^3e^4)^6 =$
$6b^2g^3 \cdot 5g^2v^2 =$	$19t^3fs^2 \cdot 3wf =$	$(z^3x^3)^7 =$	$(a^3v^3)^5 =$	$9u^5y^3 \cdot 5k^4y^2 =$
$(4k^2w^2)^3 =$	$(v^3g)^9 =$	$10de^4r^3 \cdot 9w^5e^2 =$	$(y^4)^8 =$	$(v^4d^3)^5 =$
$11e^2t \cdot 2k^2 =$	$(ab^4v^3)^6 =$	$(4g^5d^4)^2 =$	$9v^5g^4 \cdot 2a^3 =$	$16et^3 \cdot 4t^2r^2 =$
$(13a^4b^3v^2)^2 =$	$12b^3v^2 \cdot 7s^5b^3 =$	$14tf^2s^3 \cdot 6p^4f^4 =$	$(w^4z)^2 =$	$2z^2x^2 \cdot 8y^4z^3 =$
$9m^4h^2 \cdot 4k^3m^2 =$	$6k^4w \cdot 8tk^3 =$	$10d^3e^4 \cdot 7e^2 =$	$(s^4k^4w^2)^9 =$	$12s^3 \cdot 4n^2 =$
$4g^4e^2 \cdot 8r^5d^2 =$	$(abv^2)^6 =$	$(w^2z^2x^2)^9 =$	$9w^4z^2 \cdot 2w^3 =$	$3wx^2 \cdot 6s^5z^4 =$
$5e^3r^2 \cdot 4e^3 =$	$(a^3b^3v^3)^7 =$	$14u^4y^3n^2 \cdot 6y =$	$(4u^5n^3)^3 =$	$17nh \cdot 5w^4m^2 =$
$(y^5n^4m)^9 =$	$(b^4)^3 =$	$14fs^4k \cdot 9s =$	$13v^5g^2d \cdot 8n^3g^2 =$	$9zx^4p^3 \cdot 3x^3 =$
$2n^4m^3 \cdot 3y^2n^2 =$	$6b^3v^4g^3 \cdot 4gv^3 =$	$19d^3e^3r \cdot 3ke^4 =$	$16u^2y^3n^2 \cdot 4 =$	$14s^5w^3 \cdot 9u^2k^3 =$
$14k^4w^2 \cdot 4v^4k =$	$(7t^3)^2 =$	$2k^3w^2z \cdot 6p^4w^2 =$	$(3z)^6 =$	$3z^3x^4p^2 \cdot 2d^4x =$
$(d^3)^2 =$	$18t^4fs^3 \cdot 9u^4f^3 =$	$9s^2k^2w \cdot 3w^3k =$	$(4n^2)^3 =$	$(5m^2)^4 =$
$(f^2s)^6 =$	$5b^2vg^2 \cdot 5u^3v^4 =$	$7rt^4 \cdot 7f^5t^2 =$	$15vg^4 \cdot 9t^5g =$	$15p \cdot 6zu^2 =$
$3sk^4w \cdot 3a^5k =$	$(12g^4d^2e^2)^2 =$	$15r^2t^2f^3 \cdot 8f^4t^2 =$	$(13y^2)^7 =$	$17t^2 \cdot 9w^5 =$
$(r^5t^2f)^3 =$	$17m^4h^2 \cdot 5pm^2 =$	$(13f^3s)^2 =$	$12k^3z^2 \cdot 5w^3 =$	$(2f^5sk^2)^4 =$
$12ab^2v \cdot 4f^2b =$	$(a^5b^4v^2)^8 =$	$8t^4fs^3 \cdot 2y^4f^2 =$	$2zx^4p^3 \cdot 3x^3 =$	$12s^3u^3 \cdot 2s^5p^4 =$
$(nmh^3)^3 =$	$(b^2g^3)^4 =$	$(x^3p^4u^3)^4 =$	$2b^3v^2g \cdot 6k^2v^2 =$	$3y^2n^4 \cdot 9b^5 =$
$11a^2b^2v^2 \cdot 6r^3b =$	$4n^5m^2 \cdot 7g^2m^4 =$	$8sk^3 \cdot 4w^4s^4 =$	$15a^4b^2v^2 \cdot 2tb =$	$(a^3b^2)^7 =$
$(g^4r^3)^7 =$	$7d^2e \cdot 6f^3e =$	$(wzx^2)^9 =$	$16t \cdot 6u^3 =$	$16pu^3 \cdot 9v^5p^2 =$
$(2a^4b^3v)^9 =$	$4xp^2 \cdot 7g^3p^3 =$	$3d^3 \cdot 8kd =$	$(2g^2d^3e^3)^3 =$	$(2t^2f)^2 =$
$19v^5g^3d \cdot 4z^3 =$	$5dr^3 \cdot 9v^5e^4 =$	$18m^2 \cdot 5m^2 =$	$2n^5m^2 \cdot 7g^2m^4 =$	$(g^5e^3)^8 =$
$8r^5t^4f \cdot 8t^2 =$	$(bg^2)^9 =$	$(d^3r^2)^5 =$	$15f^5k^2 \cdot 4s^3 =$	$11k^4w^3 \cdot 8 =$

ДЕЛЕНИЕ ОДНОЧЛЕНА НА ОДНОЧЛЕН

$9u^4y^5n^4:5u^2n=$	$10s^3k^4w^3:3skw^2=$	$6k^4w^5z^4:8k^2w^2z=$	$11e^5r^4t^3:2rt=$
$16k^4w^7z^4:5kw^2=$	$11k^5w^5z^3:7k^2z^2=$	$12y^6n^4m^6:6n=$	$12x^8p^7u^5:7pu^2=$
$11p^6u^6y^4:4p^2u=$	$10b^5v^7g^5:6b^2g^2=$	$18e^6r^7t^3:8ert^2=$	$17b^6v^6g^5:7v^2g^2=$
$10s^7k^6w^3:9sk^2=$	$7u^7y^5n^3:6n^2=$	$5u^5y^3n^5:4n=$	$12p^3u^5y^4:2p^2uy=$
$6r^7t^7f^3:2r=$	$14g^8d^7e^5:3gd^2e=$	$9d^3e^6r^3:9=$	$14s^7k^4w^5:6w=$
$18b^7v^5g^5:2v^2=$	$16r^4t^3f^6:9r^2t=$	$17d^4e^3r^4:3dr=$	$10k^5w^4z^5:7k^2w^2z^2=$
$4u^6y^7n^4:7u^2yn=$	$2t^8f^3s^6:9tf^2s^2=$	$16b^7v^3g^4:2v^2g=$	$13w^8z^4x^5:6x^2=$
$3y^4nm^3:3y^2m^2=$	$9e^8r^3t^3:4r^2t^2=$	$15y^5n^4m^6:7y^2=$	$2x^7p^7u^6:3xu=$
$10b^5vg^4:4b^2vg=$	$19x^4p^4u^4:9xp^2=$	$4b^4v^3g^4:3bg=$	$17s^3k^7w^3:4skw^2=$
$3d^7e^3r^6:7e^2r=$	$13v^7g^7d^6:2g^2=$	$6g^4d^5e^3:6g^2de=$	$9x^5p^5u^4:8xp^2u=$
$9r^5t^7f^3:3r^2t=$	$2k^6w^6z^3:5z=$	$18r^8t^4f^6:8r^2t^2f^2=$	$19r^8t^6f^6:2tf^2=$
$19f^6s^3k^5:7fs=$	$13d^8e^4r^6:4e^2r=$	$5t^5f^6s^4:3s=$	$19d^5e^7r^6:3er=$
$12d^4e^5r^5:7de=$	$16f^6s^7k^4:2f^2=$	$14w^3z^7x^4:6z^2x^2=$	$5n^7m^4h^4:8m=$
$18k^7w^7z^4:3=$	$9s^5k^7w^3:5kw=$	$15g^6d^7e^4:6g^2de^2=$	$3z^3x^3p^5:4zp^2=$
$12n^4h^5:5n^2h^2=$	$2y^5n^7m^5:4yn^2m=$	$9a^6b^3v^6:8abv=$	$3n^3m^6h^3:8n^2m=$
$8g^4d^6e^4:3g^2=$	$5b^4v^6g^3:2b^2vg=$	$8k^8w^4z^4:5k^2w=$	$6z^3x^6p^5:8z^2x^2=$
$14r^4t^7f^3:4r^2t^2=$	$10t^6f^5s^5:8s=$	$13u^5y^3n^6:9u^2y^2=$	$6y^6n^4m^5:2y=$
$10u^4y^5n^5:9uy=$	$2e^7r^4t^3:9e^2r^2=$	$14s^5k^6w^6:5s=$	$8e^4r^5t^5:3e^2t^2=$
$19v^3g^3d^6:9v^2d^2=$	$7y^7n^7m^3:4y^2nm=$	$2r^6t^6f^5:6=$	$6r^4t^4f^5:5tf=$
$17e^4r^4t^5:8et^2=$	$16v^8g^6d^6:6v^2g=$	$8y^7n^7m^6:9ym^2=$	$13k^3w^7z^4:8kwz^2=$
$8b^3v^7g^4:2b^2v^2=$	$11f^7s^4k^5:4fsk=$	$7d^6e^6r^3:2e^2r^2=$	$4v^5g^3d^5:9v^2g^2d=$
$19u^6y^4n^3:2n=$	$2d^7e^4r^5:8d^2r=$	$17f^3s^7k^4:2=$	$19a^3b^7v^6:7a^2bv^2=$
$8w^8z^7x^5:6w^2=$	$18b^6v^3g^6:3v^2=$	$15e^8r^6t^6:2e=$	$19d^3e^7r^5:4=$
$3u^3y^7n^3:4uy^2n=$	$17d^7e^4r^6:7d^2e^2r=$	$12d^4e^4r^5:2der=$	$16u^4y^7n^3:9u^2n=$
$17e^3r^6t^3:9e=$	$6r^4t^5f^5:7r=$	$5z^5x^5p^3:6z^2xp^2=$	$5w^3z^4x^6:7w^2z^2x=$
$15e^7r^4t^5:9er=$	$4x^3p^3u^4:3xp=$	$16p^6u^5y^6:3pu=$	$16x^4p^4u^5:9x^2u^2=$
$17n^4m^3h^5:4mh=$	$18p^8u^5y^4:5p^2=$	$5r^7t^4f^5:2r^2t^2f^2=$	$17n^5m^3h^3:9nm^2h^2=$
$3u^6y^4n^6:3=$	$10d^8e^6r^5:4r^2=$	$7f^7s^4k^5:7fs^2k=$	$10s^8k^5w^4:6s^2k^2w=$
$3t^5f^5s^5:6t^2fs=$	$2w^7z^4x^4:9w=$	$10r^6t^4f^3:3rtf^2=$	$4a^3b^5v^5:9av=$
$3z^5x^5p^5:7zx=$	$16f^5s^6k^6:7fs=$	$16d^5e^7r^5:8de=$	$7e^4r^4t^6:6=$
$18b^5v^3g^5:9v=$	$14y^3n^6m^3:4y^2=$	$16w^7z^4x^3:2=$	$5w^6z^6x^6:9w^2zx^2=$
$3x^6p^5u^6:7pu^2=$	$3z^4x^3p^5:9zp^2=$	$8w^4z^3x^4:6zx=$	$11k^6w^6z^3:5kwz=$
$3r^7t^4f^4:8rf=$	$9b^7v^7g^4:5b^2g=$	$11a^7b^3v^4:8a^2b^2v=$	$18d^5e^7r^4:2d^2r=$
$17e^3r^5t^5:2ert=$	$19s^5k^5w^4:6s^2k^2w=$	$10d^5e^6r^5:9d^2e^2r=$	$13e^3r^6t^4:3er^2t^2=$
$2b^8v^6g^4:4b^2=$	$16k^5w^5z^3:4wz^2=$	$2b^7v^5g^5:2bv^2g^2=$	$2p^6u^3y^3:4py=$
$14s^5k^4w^5:9=$	$19n^8m^4h^5:2mh^2=$	$16n^6m^7h^4:8nmh=$	$16b^5v^5g^4:6bv^2g=$
$17v^3g^3d^4:8v^2gd=$	$9v^6g^4d^5:5d=$	$15x^5p^6u^4:7pu=$	$12v^6g^5d^3:8=$
$18n^3m^6h^5:7n^2=$	$8f^6s^4k^6:9f^2k^2=$	$8p^6u^3y^6:3u^2y=$	$19f^4s^4k^3:5f^2s=$
$17x^8p^4u^5:8xp^2=$	$18g^5d^6e^3:8gde^2=$	$18n^7m^3h^6:7mh=$	$16a^5b^7v^6:7av=$
$7k^6w^6z^4:7kz=$	$15n^3m^7h^5:9m^2h^2=$	$12u^7y^4n^6:9u^2n^2=$	$12x^5p^4u^5:9x^2=$
$12g^3d^7e^4:5d^2e=$	$14x^6p^5u^4:9pu^2=$	$15p^3u^6y^5:7p=$	$8d^5e^6r^6:8de^2=$
$10w^8z^7x^5:8wz=$	$11z^7x^3p^6:3zxp=$	$6z^4x^4p^3:7zxp=$	$16r^3t^6f^5:2r^2tf=$
$3a^3b^4v^5:2a^2b^2v^2=$	$11y^3n^3m^3:4yn^2m=$	$11r^7t^7f^4:4t^2f^2=$	$17k^6w^6z^6:2kwz^2=$
$11t^5f^4s^5:3f=$	$6k^4w^5z^5:5k^2w=$	$9w^8z^6x^6:4z^2x^2=$	$14t^3f^6s^5:5t^2fs^2=$
$16k^4w^7z^5:3kwz=$	$19k^5w^7z^3:4kz^2=$	$16d^3e^4r^3:6d^2r^2=$	$18t^5f^3s^6:6fs=$
$2v^5g^7d^5:6vg^2=$	$4u^3y^6n^5:4u^2n=$	$9y^8n^5m^3:6y^2n^2=$	$15s^8k^4w^4:7k^2=$
$6y^7n^3m^6:8=$	$11a^8b^3v^4:8v^2=$	$6e^7r^5t^6:7e^2t=$	$7x^7p^4u^4:2xpu=$
$17w^5z^5x^5:4x=$	$10n^7m^3h^3:2nmh^2=$	$2a^4b^6v^6:3b^2=$	$15t^3f^3s^4:6f=$

РЕШИТЕ ВЫРАЖЕНИЯ С ОДНОЧЛЕНАМИ

$6v^2g \cdot 3v^2g =$	$7u^5y^4n^6 \cdot 8u^2y =$	$12z^5x^5p^6 \cdot 8p^2 =$	$19f^5s^4 \cdot 9f^5s^4 =$	$(12v^5g^5d^4)^2 =$
$14k^4w^4z^3 \cdot 7kz =$	$15v^3d + 2v^3d =$	$(n^4m^3h^5)^5 =$	$7p^3u^7y^3 \cdot 7p^2u^2 =$	$(5k^8w^7z^4)^4 =$
$9f^7s^6k^5 \cdot 6fk =$	$12d^2er + 3d^2er =$	$7s^4k^6w^6 \cdot 4s =$	$11v^6g^6d^3 \cdot 5vgd^2 =$	$11a^2v^3 \cdot 8a^2v^3 =$
$(15y^6n^7m^5)^7 =$	$4b^4g^3 \cdot 3b^4g^3 =$	$11n^3h^3 \cdot 2n^3h^3 =$	$9y^5n^4m^5 \cdot 3m =$	$6a^6b^6v^5 \cdot 6b^2v =$
$7b^4g + 9b^4g =$	$16x^4p^6u^5 \cdot 9xp =$	$5p^5u^3y^3 \cdot 4pu^2y =$	$(w^6z^4x^5)^4 =$	$19e^4r^5t^3 \cdot 8e^2t^2 =$
$14b^5g^4 \cdot 9b^2vg =$	$12f^3s^6 \cdot 6fs^2 =$	$5r^2t^3 + 6r^2t^3 =$	$17t^6f^3s^3 \cdot 5t^2s =$	$12v^6g^7d^4 \cdot 6v^2d^2 =$
$15z^3x^3 \cdot z^3x^3 =$	$14p^6u^7y^4 \cdot 6p^2u =$	$6t^6f^5s^4 \cdot 7t^2s =$	$11r^8t^4f^3 \cdot 8t^2f =$	$4p^5u^6y^6 \cdot 8p^2y =$
$3u^4y^7n^6 \cdot 4u =$	$18sk^2 + 6sk^2 =$	$19fs^4k + 9fs^4k =$	$18e^7r^6t^4 \cdot 7r =$	$12p^3u^5y^3 \cdot 7py^2 =$
$4p^2y^3 \cdot 6p^2y^3 =$	$(z^8x^5p^4)^9 =$	$17k^4w + 9k^4w =$	$16ym^3 \cdot 6ym^3 =$	$15b^5v^6g^5 \cdot 3g =$
$(b^5v^4g^5)^7 =$	$19y^2n \cdot 5y^2n =$	$15e^2r^4 + 2e^2r^4 =$	$11z^2 \cdot 7z^2 =$	$16n^3m^4h^5 \cdot 3n^2h =$
$9s^7k^3w^3 \cdot 5skw =$	$14a^3v \cdot 2a^3v =$	$(t^8f^6s^6)^9 =$	$(18y^3n^7m^3)^2 =$	$12d^5e^4r^3 \cdot 6e^2r =$
$(y^3n^5m^4)^2 =$	$19r^4t^7f^6 \cdot 3r^2tf =$	$(a^6b^4v^5)^4 =$	$18g^5e \cdot 8g^5e =$	$(r^7t^7f^6)^8 =$
$(t^7f^5s^6)^9 =$	$4f^4s^5k^6 \cdot 4k =$	$2b^5g^6 \cdot 2v^2g^2 =$	$6f^4s^3 + 6f^4s^3 =$	$14m \cdot 4m =$
$15s^3k \cdot 8s^3k =$	$(f^5s^7k^6)^8 =$	$11n^6h^5 \cdot 3h^2 =$	$9r^8t^5f^5 \cdot 8r^2f^2 =$	$(r^6t^7f^3)^8 =$
$9y^2m^3 + 9y^2m^3 =$	$2g^2d^3 + 4g^2d^3 =$	$4a^4b^6v^4 \cdot 5a^2b =$	$18x^2p^4 \cdot 5x^2p^4 =$	$7d^3 \cdot 5d^3 =$
$(z^3x^7p^4)^2 =$	$8d^5e^5r^4 \cdot 4der^2 =$	$5e^2rt^2 + 2e^2rt^2 =$	$(x^4p^7u^5)^8 =$	$18e^3r^3t^6 \cdot 5r^2t =$
$(z^4x^3p^3)^3 =$	$(r^5t^7f^3)^7 =$	$8k^4w^5z^3 \cdot 9kw^2z =$	$12g^4d^4 + 6g^4d^4 =$	$15g^5d^6e^3 \cdot 4e =$
$12y^6n^3m^3 \cdot 6m =$	$18t^5 + 8t^5 =$	$4e^3r^4t \cdot 3e^3r^4t =$	$8a^4b^4 + 2a^4b^4 =$	$13e^5r + 4e^5r =$
$11s^4k^3 + 2s^4k^3 =$	$10a^4v^2 + 3a^4v^2 =$	$(11y^3n^7m^3)^2 =$	$17w^5z^6x^4 \cdot 3x^2 =$	$9k^3w^2 + 6k^3w^2 =$
$(d^7e^3r^3)^7 =$	$19vg \cdot 7vg =$	$12z^4x^3 + 5z^4x^3 =$	$9t^8f^3s^3 \cdot 8ts^2 =$	$2x^3p^7u^4 \cdot 2x^2u^2 =$
$3t^3f^4s^6 \cdot 9fs^2 =$	$9n^8m^5h^3 \cdot 4m^2h =$	$6z^3x^7p^3 \cdot 7xp^2 =$	$7t^2fs^3 \cdot 3t^2fs^3 =$	$19t^8f^4s^3 \cdot 5tfs^2 =$
$6a^6b^5v^6 \cdot 4a^2b^2v =$	$13y^2n^3 + 7y^2n^3 =$	$2ge \cdot 8ge =$	$(b^5v^7g^6)^9 =$	$7y^3n^3 \cdot 12y^3n^3 =$
$6b^5v^4 \cdot 8b^5v^4 =$	$5r^5 \cdot 3r^5 =$	$5s^5 \cdot 6s^5 =$	$t^5f^3s^2 + 3t^5f^3s^2 =$	$2w^5x \cdot 7w^5x =$
$(r^8t^7f^6)^8 =$	$19v^6g^6d^5 \cdot 4d^2 =$	$(8p^3u^4y^3)^3 =$	$8y^3m^3 + 5y^3m^3 =$	$6u^4y^7n^5 \cdot 3u^2yn =$
$17t^2f^2 \cdot 9t^2f^2 =$	$18b^2v^2 \cdot 9b^2v^2 =$	$6e^7r^3t^3 \cdot 5er^2t^2 =$	$17k^5 \cdot 6k^5 =$	$5vg^3 + 6vg^3 =$
$18wz^3 + 2wz^3 =$	$9z^3x^2 \cdot 4z^3x^2 =$	$(10w^4z^5x^4)^2 =$	$(3d^6e^7r^4)^4 =$	$18f^5s^7k^3 \cdot 9f^2 =$
$11uy + 34uy =$	$4p^7u^7y^4 \cdot 7pu^2y =$	$11s^4k^7w^4 \cdot 4k =$	$(r^4t^5f^3)^9 =$	$19a^3bv + 8a^3bv =$
$9z^2p + 8z^2p =$	$6a^5b^5v^5 \cdot 6b^2v^2 =$	$(u^5y^3n^5)^5 =$	$16x^8p^5u^3 \cdot 6x =$	$2a^4b^2 + 6a^4b^2 =$
$7nm^2h \cdot 2nm^2h =$	$3z^6x^5p^4 \cdot 6z^2xp =$	$(12r^7t^6f^3)^2 =$	$17k^6w^7z^3 \cdot 2w^2z =$	$14a^3b^6v^3 \cdot 7a^2v^2 =$
$(2y^5n^4m^3)^3 =$	$14u^3y^4 + 3u^3y^4 =$	$(f^6s^7k^3)^3 =$	$7n^6m^7h^5 \cdot 7 =$	$18f^7s^4k^5 \cdot 9 =$
$16k^5w^3z^6 \cdot 8kw^2 =$	$4p^5y + 3p^5y =$	$9f^7s^4k^4 \cdot 9f =$	$(e^3r^3t^4)^7 =$	$5t^4f^3s \cdot 4t^4f^3s =$
$3x^4p^4u^6 \cdot 7x^2pu^2 =$	$19e^6r^4t^3 \cdot 2e^2rt^2 =$	$8v^5g^3 + 3v^5g^3 =$	$13s^4 + 7s^4 =$	$13p^8u^7y^4 \cdot 3pu^2 =$
$19e^5r^6t^5 \cdot 7e^2 =$	$7k^4w \cdot 2k^4w =$	$14k^4z^3 + 4k^4z^3 =$	$17n^7h^5 \cdot 2mh^2 =$	$13r^3t^2 + 8r^3t^2 =$
$9f^4s^2k + 4f^4s^2k =$	$16g^7d^4e^3 \cdot 5e =$	$(z^5x^5p^3)^5 =$	$(10w^5z^5x^4)^3 =$	$11z^4x^7p^3 \cdot 4z^2x =$
$(b^4v^7g^3)^2 =$	$6a^2v \cdot 12a^2v =$	$16p^2u + 6p^2u =$	$9f^6s^6k^6 \cdot 2f^2sk =$	$15u \cdot 9u =$
$14t^6f^5s^6 \cdot 3t^2fs =$	$19t^3f^3 \cdot 13t^3f^3 =$	$9r^2t^2f^2 + 5r^2t^2f^2 =$	$(4v^6g^5d^6)^3 =$	$(z^7x^5p^4)^9 =$
$(4k^4w^5z^5)^3 =$	$12w^6z^7x^6 \cdot 9w^2 =$	$10a^7b^3v^4 \cdot 2b^2v^2 =$	$(2k^3w^3z^5)^6 =$	$14yn^4 + 3yn^4 =$
$7y^5n^7m^4 \cdot 2y^2 =$	$16w^5 \cdot 9w^5 =$	$19x^4p^4 \cdot 4x^4p^4 =$	$6r^5t^4f^6 \cdot 7r^2tf =$	$(4s^6k^5w^6)^4 =$
$4g^7d^7e^5 \cdot 2gd =$	$8e^4r^3t^6 \cdot 8ert =$	$12s^2k^2 \cdot 7s^2k^2 =$	$2u^3y^4n \cdot 2u^3y^4n =$	$8uy^3 \cdot 5uy^3 =$
$3p^6u^3y^6 \cdot 3p^2y =$	$18x^7p^3u^5 \cdot 5x^2p^2 =$	$14t^2f^4 + 5t^2f^4 =$	$10f^7s^7k^5 \cdot 9k =$	$17d^7e^4r^5 \cdot 5dr^2 =$
$9b^7v^6g^3 \cdot 3b^2v =$	$13v^3g^6d^3 \cdot 7g =$	$(p^7u^6y^6)^4 =$	$18f^2s^3 + 5f^2s^3 =$	$11f^5s^4 + 3f^5s^4 =$
$12z^8x^3p^6 \cdot 4xp =$	$7v^2g^3 \cdot 6v^2g^3 =$	$15p^5u^3 + 9p^5u^3 =$	$(3w^6z^4x^3)^2 =$	$10y^4n + 5y^4n =$
$3k^3w^5z^3 \cdot 5w^2 =$	$7g^8d^3e^4 \cdot 3g^2de =$	$3t^2s^2 + 2t^2s^2 =$	$6b^4v^6g^5 \cdot 2b^2v^2 =$	$17s^8k^5w^4 \cdot 3k^2 =$
$(10p^4u^7y^5)^3 =$	$(t^6f^4s^3)^8 =$	$14y^4n^4m^3 \cdot 9yn^2 =$	$12g + 9g =$	$(e^5r^6t^4)^8 =$
$6w^5x^3 \cdot 4w^5x^3 =$	$7vg^2 \cdot 9vg^2 =$	$(y^7n^6m^3)^3 =$	$6b^3v^5g^6 \cdot 8bv^2g =$	$8n^4h + n^4h =$
$8p^2 \cdot 9p^2 =$	$(r^4t^6f^4)^6 =$	$3b^4g + 6b^4g =$	$2sk^3 \cdot 6sk^3 =$	$15r^5tf + 4r^5tf =$
$15d^5e^6r^6 \cdot 7de^2 =$	$18w^5z^3x^3 \cdot 6w^2 =$	$(x^4p^6u^5)^8 =$	$19wz^2 \cdot 7wz^2 =$	$6k^5w^6z^5 \cdot 6wz^2 =$
$3t^3 + 19t^3 =$	$10m^3h^2 + 7m^3h^2 =$	$(3g^4d^7e^3)^4 =$	$13b^7v^5g^4 \cdot 3bv^2g =$	$14r^8t^6f^3 \cdot 2f^2 =$
$(s^5k^3w^5)^7 =$	$(10z^5x^3p^5)^3 =$	$12tf + 7tf =$	$6r^2t^4f \cdot 4r^2t^4f =$	$18n^4m^4h^4 \cdot 8nh =$

РЕШИТЕ ВЫРАЖЕНИЯ С ОДНОЧЛЕНАМИ

$15a^7b^6v^5 \cdot 3bv^2 =$	$16x^3 + 5x^3 =$	$8u^4y^7n^6 : 5y =$	$7b^2vg + 4b^2vg =$	$10u^5y^7n^3 : 4u^2y^2 =$
$8f^3k^3 - 8f^3k^3 =$	$7b^2v^4 - 3b^2v^4 =$	$2g^8d^7e^5 : 6gde =$	$(n^5m^5h^6)^8 =$	$10r^4t^4f^5 : 6r^2tf =$
$2b^2v^2 + 7b^2v^2 =$	$(x^3p^3u^4)^7 =$	$5w^6z^7x^5 : 9x =$	$13k^5z^2 - 4k^5z^2 =$	$12b^4v^6g^4 \cdot 6b^2 =$
$(d^6e^4r^6)^3 =$	$13b^4vg^2 + b^4vg^2 =$	$(3x^3p^4u^5)^4 =$	$12k^2w^3 + 3k^2w^3 =$	$6z^6x^7p^3 : 3x^2p^2 =$
$5x^4p^6u^3 \cdot 3x^2p^2 =$	$15a^8b^5v^5 \cdot 3a^2bv =$	$18p^3u^4y^5 \cdot 4p^2uy =$	$(k^7w^5z^3)^9 =$	$2b^3vg - 7b^3vg =$
$9ts^2 + 7ts^2 =$	$8k^3z^3 \cdot 2k^2wz^2 =$	$(b^4v^7g^6)^3 =$	$13n^2h^2 + 6n^2h^2 =$	$(k^3w^3z^6)^6 =$
$2rt^4f^3 + 11rt^4f^3 =$	$9t^8f^3s^3 : 6t^2 =$	$7p^5u^4y^4 \cdot 3u^2 =$	$19tf^3 + 3tf^3 =$	$14u^4y^6n^3 \cdot 9uy^2 =$
$10b^8v^7 \cdot 5b^2vg^2 =$	$15x^3p^2 + 4x^3p^2 =$	$(14t^4f^7s^6)^2 =$	$(17f^3s^5k^5)^2 =$	$(a^6b^5v^6)^7 =$
$(g^8d^3e^4)^3 =$	$4s^8k^6w^4 : 2s^2k^2 =$	$12s^4k^4w^5 : 7w^2 =$	$18g^8d^6e^4 : 8e =$	$(4f^3s^7k^3)^2 =$
$6n^5h^6 \cdot 3nm^2h^2 =$	$6a^7b^5v^5 : 2a^2 =$	$9uy^2 - 6uy^2 =$	$17g^4d^7e^6 \cdot 7d =$	$6z^5x^7p^5 : 9zx^2p =$
$17d^8e^4r^5 : 4de^2r^2 =$	$17n^3 \cdot 9n^3 =$	$3s^8k^4w^3 : 8k^2w^2 =$	$12x^3p^6u^5 : 9p^2u^2 =$	$12s^7k^7w^3 \cdot 3sk^2 =$
$(u^8y^6n^6)^5 =$	$5s^6k^4w^3 : 9sk^2 =$	$(g^8d^5e^5)^6 =$	$16x^2p + 5x^2p =$	$12pu^4 - 8pu^4 =$
$12t^5f^6s^3 \cdot 8s =$	$11t^3f + 9t^3f =$	$11f^2s^3 - 4f^2s^3 =$	$12u^5y^3n^6 \cdot 9y^2n^2 =$	$5s + 8s =$
$9t^7f^3s^3 : 8tfs =$	$12uy - 8uy =$	$18er^3t + 5er^3t =$	$13a^5b^6v^4 \cdot 4av^2 =$	$15p^3u^6y^6 : 5u^2y =$
$11f^7s^3k^4 : 6f^2 =$	$(5t^8f^4s^4)^2 =$	$6f^4s^3 + 2f^4s^3 =$	$(z^4x^4p^5)^4 =$	$5f^4s^5k^4 : 9f^2 =$
$5f^5 \cdot 2f^5 =$	$9r^4t + 3r^4t =$	$5t^7f^7s^5 : 7fs =$	$14n^6h^6 \cdot 2n^2h^2 =$	$(g^6d^4e^5)^4 =$
$6k^3w + 4k^3w =$	$9r^2tf^3 + 3r^2tf^3 =$	$11r^3t^5f^5 : 9r^2tf^2 =$	$(z^8x^6p^3)^4 =$	$6b^5v^3g^5 \cdot 6v^2 =$
$3z - 7z =$	$(p^5u^4y^6)^6 =$	$8n^5m^4h^3 : 9nh =$	$9v^4g^6d^5 \cdot 3g^2d^2 =$	$15p^8u^7y^3 : 5u^2y^2 =$
$7r^4t^3f^6 : 7r^2t^2f =$	$(v^3g^7d^4)^8 =$	$(3w^4z^5x^5)^5 =$	$16f^5s^3k^4 \cdot 2fk^2 =$	$7b^5g^3 - 5b^5g^3 =$
$9k^4w^4z^5 \cdot 9k^2wz =$	$18y^3n^6m^3 : 3y^2nm =$	$(11s3k6w4)9 =$	$3w^6z^7x^6 \cdot 7w^2zx =$	$9m^4h^3 + 5m^4h^3 =$
$19v^8d^5 \cdot 8v^2g^2d^2 =$	$(f^7s^3k^4)^2 =$	$19s^7k^7w^4 : 6s^2 =$	$17p^5y - 12p^5y =$	$7s^5k^4 - 6s^5k^4 =$
$2s^3k^4 + 8s^3k^4 =$	$6u^3y^7n^5 \cdot 8u^2 =$	$15e^5r^5t^4 \cdot 9er^2t^2 =$	$7d^4e^4 \cdot 7d^4e^4 =$	$(k^8w^4z^5)^9 =$
$17p^4u^7y^3 : 9puy =$	$3r^3f^2 - 6r^3f^2 =$	$8w^3z^4 + 7w^3z^4 =$	$(b^5v^3g^5)^7 =$	$(t^5f^4s^5)^9 =$
$18t^4f^2 - 6t^4f^2 =$	$9k^5w^3 - 5k^5w^3 =$	$17d^4e^3r^5 \cdot 3de^2r^2 =$	$(v^5g^4d^5)^9 =$	$2de^4 - 4de^4 =$
$5k^4w^2 + 9k^4w^2 =$	$3u^8y^5n^3 : 5u^2y^2n =$	$10g^6d^3e^4 : 3ge^2 =$	$19t + 6t =$	$14yn - 3yn =$
$15k^8w^7z^5 \cdot 7wz =$	$3e^4r^7t^3 : 8t^2 =$	$4w^3 - 2w^3 =$	$15g^7d^4e^3 : 5de^2 =$	$(g^8d^5e^5)^4 =$
$17s^5k^4w^4 : 9s^2kw =$	$19x^5pu - 8x^5pu =$	$5g^5d^4e^3 \cdot 4g^2e^2 =$	$7k^5w^4z^3 \cdot 7kwz =$	$(6k^7w^7z^5)^2 =$
$5d^5e^4r^4 \cdot 9r^2 =$	$6n^8m^4h^6 \cdot 6h =$	$4x^3u^2 + 8x^3u^2 =$	$16wz^3 + 4wz^3 =$	$19a^2v^2 + 2a^2v^2 =$
$6r^7t^5f^3 : 6 =$	$18y^7n^5m^4 : 4m =$	$6f^5 + 4f^5 =$	$(2d^6e^4r^3)^6 =$	$8v^6g^4d^5 \cdot 4gd^2 =$
$(10w^8z^4x^3)^3 =$	$10z^7x^3p^4 \cdot 9z^2p =$	$9d^5e^7r^5 \cdot 3er^2 =$	$9n^7m^5h^3 \cdot 5h^2 =$	$5d^5e^5r^4 \cdot 4r =$
$10n^2h^3 \cdot 3n^2h^3 =$	$6f^6s^6k^5 : 7fs^2k^2 =$	$17d^5r^3 \cdot 5d^5r^3 =$	$3w^3z^5x^3 \cdot 7w^2z^2x =$	$(10s^5k^6w^4)^5 =$
$14z - 9z =$	$15p^6u^6y^3 \cdot 4y^2 =$	$10y^4n + 7y^4n =$	$(d^5e^7r^5)^7 =$	$4e^2t + 2e^2t =$
$10w^3x^2 - 7w^3x^2 =$	$14f^4k^3 - 5f^4k^3 =$	$2g^3d^4 - 6g^3d^4 =$	$2g^4d^7e^5 : 9gd^2 =$	$14n^5h^6 \cdot 5m^2h^2 =$
$11s^4k^4 - 5s^4k^4 =$	$10g^6d^7e^3 \cdot 5gd^2 =$	$(r^5t^5f^6)^9 =$	$8t^6f^7s^3 \cdot 8tf^2s^2 =$	$11wzx - 5wzx =$
$11p^2u^3 + 8p^2u^3 =$	$(k^3w^5z^6)^5 =$	$4b^5v^7g^6 \cdot 6bvg =$	$5u^2yn + 4u^2yn =$	$16u^3y^4 - 7u^3y^4 =$
$17n^5h^2 \cdot 9n^5h^2 =$	$5z^3x^5p^5 \cdot 2x =$	$(s^6k^6w^6)^6 =$	$19v^5g^6d^5 : 2vg^2d^2 =$	$6r^8t^3f^4 \cdot 4rtf =$
$5s^7k^6w^6 : 6s^2w =$	$14z^5x^7p^3 \cdot 6x^2 =$	$3a^4v + 9a^4v =$	$7v^5g^4 + 6v^5g^4 =$	$7r^3t + 8r^3t =$
$14s^6k^4w^4 \cdot 7w =$	$19v^2 - 5v^2 =$	$5t^2f^3 + 7t^2f^3 =$	$14t^5f^4 \cdot 9t^5f^4 =$	$4n^3m^3h^6 \cdot 9n^2 =$
$17e^5r^4t^3 : 3e^2t^2 =$	$3x^3p + 6x^3p =$	$(2d^3e^4r^5)^2 =$	$19k^4w^7z^4 : 5w^2z^2 =$	$19u^3y + 4u^3y =$
$8n^8m^6h^4 \cdot 2nh =$	$17g^4e^3 + 2g^4e^3 =$	$(d^7e^7r^4)^8 =$	$15n^4m - 3n^4m =$	$10nh^2 - 8nh^2 =$
$8n^4m^5h^3 : 5nm^2 =$	$(v^5g^4d^3)^4 =$	$12b^8v^4g^4 \cdot 4bg^2 =$	$(e^4r^4t^4)^9 =$	$3v^4g^3 - 7v^4g^3 =$
$7y^5n^4 + 7y^5n^4 =$	$13u^2y - 7u^2y =$	$18t^8f^5s^6 : 9ts =$	$17n^4m^2 - 6n^4m^2 =$	$(f^6s^7k^4)^5 =$
$7r^4f - 7r^4f =$	$15r^3t^3f + 9r^3t^3f =$	$19r^8t^7f^6 : 8r^2 =$	$(13e^5r^3t^3)^2 =$	$(p^4u^7y^4)^9 =$
$4t^2f^3s^2 + 7t^2f^3s^2 =$	$(4k^7w^4z^5)^3 =$	$(a^3b^6v^3)^7 =$	$12n^8m^7h^3 \cdot 6n^2m =$	$(f^7s^5k^4)^9 =$
$12g^2de - g^2de =$	$15d^2e^4 - 2d^2e^4 =$	$16s^3k^3 - 9s^3k^3 =$	$8u^2yn^2 + 8u^2yn^2 =$	$10g^5d^3e^6 \cdot 5de^2 =$
$(8a^3b^7v^6)^3 =$	$13v^6g^7d^5 \cdot 5g^2d^2 =$	$(y^8n^7m^4)^9 =$	$(s^2k)^3 =$	$14t^4f^2 + 3t^4f^2 =$
$6r^7t^6f^5 : 5r^2tf =$	$19y^4n^2 - 4y^4n^2 =$	$(3b^7v^4g^3)^3 =$	$10f^6s^7k^4 \cdot 4k =$	$4z^5x^3p^5 \cdot 7z^2xp =$
$2e^8r^7t^4 \cdot 4e^2r^2 =$	$(6u^3y^5n^3)^3 =$	$2r^2t^3f - 4r^2t^3f =$	$15x^5p^5u^3 : 3p =$	$14g^3e^3 - 4g^3e^3 =$
$14w^7z^5x^5 : 5z^2x^2 =$	$4x^2u^3 + x^2u^3 =$	$15e^8r^6t^6 : 9e^2t^2 =$	$2rt - 3rt =$	$19a^3b^3v^5 \cdot 7bv^2 =$

ПОДЧЕРКНИТЕ МНОГОЧЛЕНЫ

$2w^5z^5x^3$	$18y^8n^7m^4 \cdot 6d^2r$	$16s^5k^7w^4$	$11w^3z^7x^4$	$10p^6u^4y^4 \cdot 7x^2p^2$	$16r^4t^7f^3 \cdot 9m$
$11p^4u^5y^6 + 7x^2u^2$	$12t^8f^6s^6 \cdot 2k^2wz$	$3a^5b^7v^4 + 7pu^2$	$17u^8y^7n^5$	$10p^3u^5y^5 \cdot 7b^2g$	$6u^8y^7n^3 + 9p^2uy^2$
$3u^6y^3n^5 \cdot 7y^2m$	$11s^5k^6w^5$	$6k^5w^3z^6 + 6nh^2$	$13p^7y^5 \cdot 2e^2t^2$	$3e^5r^3t^6$	$3s^5k^7w^4 \cdot 7b^2g^2$
$13b^5v^4g^4$	$3a^3b^7v^5 \cdot 4wx$	$13p^7u^7y^6 \cdot 8kwz$	$6t^3f^4s^5 \cdot 2s^2k^2w$	$10v^5g^4d^4$	$10z^7x^4p^3$
$6z^7x^6p^3 \cdot 2et$	$6r^3t^7f^4 + 9g^2de^2$	$17z^7x^4 \cdot 6sk^2$	$3v^6g^6d^6 \cdot 3f$	$15t^3f^4s^3 \cdot 9kwz$	$5n^8m^5h^4 \cdot 8$
$3u^4y^6n^6 \cdot 5yn$	$8r^3t^5f^4$	$3w^6z^6x^4 + 6fs$	$18r^6t^3f^5$	$8s^7k^6w^5 \cdot 5rt^2$	$14e^4r^4t^3 \cdot 5e^2t$
$14t^8f^5s^4 \cdot 9nym$	$14p^5u^6y^3 \cdot 4u^2y^2$	$7w^3z^5x^6 \cdot 6u^2$	$7x^5p^6u^6 \cdot 8rt$	$8g^7d^4e^6 \cdot 4uy$	$12p^3u^3y^3 \cdot 2xp$
$5n^4m^7h^6 + 7zx^2$	$9y^3n^4m^5 \cdot 6p$	$3g^8d^4e^4$	$8g^3d^4e^6 + 8y^2n^2$	$14g^5d^3e^4 \cdot 8er^2t$	$18d^8e^3r^4 \cdot 3ert^2$
$7p^6u^5y^4 \cdot 5p^2$	$17v^6g^5d^5$	$14d^3e^7r^4 \cdot 4fsk$	$3f^7s^5k^4$	$10u^6y^6n^5 \cdot 7f^2$	$18f^7s^3k^4 \cdot 4f^2s^2$
$9g^8d^6e^5 \cdot 5bvg$	$19s^5k^3w^6$	$16e^4r^4t^6$	$11v^5g^5d^6 \cdot 8ym^2$	$3s^6k^6w^6$	$18k^3w^5z^5$
$7t^3f^4s^5$	$16x^4p^5u^4 \cdot 8k^2$	$6d^4e^3r^6 + 3m$	$13e^4r^5t^6 \cdot 4f^2s^2$	$18b^8v^5g^5 \cdot 5x^2$	$10u^7y^5n^5$
$4t^3f^5s^6 \cdot 9f^2s$	$4t^5f^4s^4 \cdot 6p^2$	$16k^6w^3z^4$	$18w^3z^4x^5 + 2n$	$3x^4p^3u^4 \cdot 8v^2d$	$18z^8x^5p^4 \cdot 6u^2yn$
$12r^4t^5f^3 \cdot 8et^2$	$17y^7n^4 \cdot 7z^2x^2$	$6u^6y^4n^6$	$19b^8v^6g^6 + 8x$	$19d^6e^5r^5 \cdot 7de^2r$	$16u^5y^6n^5 + 3x$
$17s^5k^5w^4 + 3vgd^2$	$18y^3n^5m^5 \cdot 4nm$	$9t^5f^4s^4$	$17b^7v^3g^4 + 6fs^2$	$12p^6u^6y^3 \cdot 4r^2f$	$9n^7m^3h^6 \cdot 3g$
$13d^6e^5r^4 \cdot 6e^2r^2$	$16t^4f^3s^6$	$4k^3w^5z^3 \cdot 6d$	$2p^3u^4y^5$	$10u^4y^7n^5$	$11d^3e^4r^5 \cdot 3g$
$16r^3t^5f^6 \cdot 7b^2$	$15k^3w^7z^6 + 2f^2$	$6a^4b^7v^4 \cdot 9t^2f^2$	$9x^5p^7u^6 \cdot 4d^2$	$17t^6f^7s^3 \cdot 8s^2$	$14v^6g^3d^5$
$11y^5n^3m^5 \cdot 9nym^2$	$4b^6v^5g^5$	$12z^7x^5p^6 + 9x^2$	$5k^8w^6z^6 \cdot 2zx^2$	$10p^4u^7y^3 + 2un^2$	$7k^8w^7z^4 + 2p^2u^2$
$11d^8e^3r^4$	$2w^3z^4x^4 + 9t^2f^2$	$19k^3w^6z^6 \cdot 9t^2f$	$9k^5w^6z^4 + 6yn^2$	$17z^3x^4p^5 + 2b^2g$	$15z^7x^7p^3$
$10v^7g^6d^4 + 9v^2d^2$	$10p^7u^3y^3$	$17r^4t^6f^4 \cdot 5rt^2$	$16b^3v^7g^6 \cdot 6e^2r^2$	$15w^5z^7x^4 \cdot 7de^2r^2$	$6f^4s^7k^6 + 3m^2$
$9f^8s^6k^4 \cdot 3z^2x^2$	$5x^8p^3u^4 \cdot 7xp$	$5x^6p^5u^5$	$7f^3s^4k^6$	$13r^5t^4f^3 \cdot 7t^2s^2$	$2k^8w^7z^5$
$9x^8p^3u^5 + 8x^2pu$	$9r^6t^7f^3 \cdot 7g^2d^2e$	$2s^3k^6w^4$	$16n^8m^6h^6 + 8zx$	$4t^3f^7s^4 \cdot 2v^2$	$3k^5w^6z^3$
$4p^4u^7y^3 \cdot 2k^2$	$4n^6m^3h^3 \cdot 9pu^2y$	$13n^5m^3h^6 + 9nm$	$18a^6b^3v^3$	$12s^4k^3w^3 \cdot 2s$	$2b^7v^4g^3 + 6de^2$
$16u^7y^6n^5 \cdot 9k^2w^2$	$16v^3g^5d^6$	$9t^5f^4s^3 + 4w^2x$	$11d^6e^3r^5 \cdot 7xu^2$	$11k^6z^4 \cdot 9t^2s^2$	$11z^7x^4p^3 \cdot 7vg^2d$
$14w^7z^5x^4 \cdot 4w^2$	$2n^3m^4 \cdot 3h^4$	$7v^7g^4d^3 \cdot 8vg^2$	$2y^3n^7m^4 + 2r^2t^2$	$7y^8n^3m^3 + 3yn$	$4p^6u^6y^3 \cdot 9k^2z$
$5d^7e^7r^3 \cdot 6vg^2d^2$	$3b^3v^3g^6$	$19a^3b^7v + 4u^2yn^2$	$2e^5r^5t^3 + 3w^2$	$6g^6d^5e^6 \cdot 7$	$9g^6d^3e^6 \cdot 5u$
$11d^5e^6r^4 \cdot 5e^2rt$	$17p^5u^6y^5 + 6f^2s$	$19d^4e^3r^6 + 9v^2d^2$	$2d^5e^5r^6 \cdot 4r^2tf^2$	$6k^3w^6z^5$	$13y^8n^4m^4 \cdot 9fk^2$
$2s^6k^7 + 2y^2n^2$	$5d^6e^3r^5 + 5g^2d$	$5s^8k^6w^3 \cdot 8gde^2$	$6g^3d^3e^5 + 9et^2$	$5p^6u^3y^6$	$3k^8w^3z^3 \cdot 2z^2p^2$
$4k^7w^6z^5 + 5mh$	$18e^7r^5t^3 + 8b^2vg^2$	$17a^7b^3v^3 + 8vg^2$	$8t^6f^7s^3 + 5fs^2k^2$	$11s^7k^4w^4$	$17z^3x^4p^6$
$16v^4g^6d^6 \cdot 9v^2g^2$	$9g^8d^6e^6$	$2u^7y^4n^6$	$19a^7b^7v^5 \cdot 5n^2$	$17y^3n^3m^6 \cdot 4fs$	$13k^4w^5z^3$
$7z^6x^5p^6$	$5b^7v^4g^4$	$17n^3m^7h^5 \cdot 9bg$	$4u^4y^6n^4 \cdot 9p$	$2b^4v^4g^3 + 9f$	$12n^8m^7h^3$
$3w^8z^5x^5 \cdot 9y^2n^2$	$3k^6w^6z^4 + 4y^2n^2$	$12p^3uy^5 \cdot 8u^2y^2$	$16u^7y^4n^6 \cdot 8m$	$12y^4n^4m^6 \cdot 2r^2f$	$6d^8e^4r^5$
$11v^3g^7d^6$	$17t^8f^3s^4 + 6fk^2$	$6r^6t^6f^4 \cdot 4fk$	$15u^6y^6n^3 + 8u$	$13a^8b^5v^6 \cdot 7u^2$	$17a^7b^7v^4 \cdot 9bg$
$4n^3m^4h^5 \cdot 8zxp^2$	$3r^7t^5f^4 \cdot 5zp^2$	$14f^6s^7k^3 \cdot 3t$	$5w^7z^4x^3 + 3p^2uy^2$	$4e^8r^6t^6 \cdot 7fs^2k^2$	$8u^6y^4n^3$
$5f^3s^7k^5 \cdot 8w^2x^2$	$17p^8u^4y^3$	$19n^8m^4h^5 + 3v^2gd$	$3z^3x^7p^3 + 2e$	$2r^7t^6f^6$	$15z^4x^5p^3$
$14y^8n^3m^3 \cdot 4g$	$14f^6s^5k^3 \cdot 3skw$	$5t^8f^4s^3 + 3e^2$	$12y^8n^6m^5 \cdot 9py^2$	$4f^7s^4k^3 \cdot 8bg$	$18x^5p^3u^3 \cdot 7z$
$2x^5p^3u^6$	$3k^6w^6z^5 \cdot 6f^2$	$10t^6f^7s^5 \cdot 9zx^2$	$11f^5s^4k^5$	$18u^4y^4 + 8b^2v^2$	$5v^7g^7d^6 + 9rt^2$
$12b^5v^4g^6 + 4r^2t$	$5d^4e^5p^6$	$17t^3f^3s^6 \cdot 6d^2r$	$17x^8p^7u^5$	$16p^4u^7y^5 \cdot 2bvg^2$	$8g^8d^5e^5 \cdot 6t$
$4v^8g^4d^4 \cdot 5bv^2$	$15r^3t^3f^4 + 8fs$	$9e^8r^7t^6 \cdot 6gd^2$	$8d^5e^7r^3 \cdot 5s^2k^2w$	$2y^8n^6m^6 \cdot 6yn$	$7d^4e^7r^6 \cdot 6mh$
$7v^3g^4d^6 + 5t^2f^2s$	$12u^8y^4n^5$	$5a^6b^7v^3 \cdot 3rf^2$	$3g^6d^6e^4$	$12y^6n^7m^4 \cdot 5t$	$5r^6t^5f^6$
$4v^5g^7d^4 \cdot 2w^2z^2x^2$	$2r^5t^6f^5 \cdot 3skw^2$	$14s^5k^7w^3 + 4puy$	$10r^4t^4f^5$	$9g^7d^5e^5 \cdot 7er^2$	$9v^8g^4d^5 + 8b^2v$
$17g^8d^7e^5$	$16a^7b^4v^5 + 6rt^2$	$5r^6t^4f^4 + 2e^2r$	$15u^8y^4n^6 + 5d$	$9k^3w^6z^4 \cdot 5fs^2$	$10p^8u^6y^3 \cdot 5uy^2$
$17b^7v^3g^6 + 6z$	$13e^6r^6t^3 \cdot 2a^2$	$2b^4v^3g^3 + 3zxp$	$8s^3k^7w^4$	$19a^5b^3v^5 + 2kw^2z$	$2y^5n^7m^6 \cdot 9s$
$13v^6g^4d^3$	$5s^6k^7w^4 \cdot 8u^2y$	$17n^3h^5 \cdot 7f^2s^2$	$19d^8e^7r^6 \cdot 6vd$	$15p^8u^4y^6 \cdot 8sk^2$	$3g^4d^7e^4 + 8$

ПРИВЕДИТЕ МНОГОЧЛЕН К СТАНДАРТНОМУ ВИДУ

$$\begin{aligned}
 &5s^8k^5w^4+3sk-3s^8k^5w^4+9sk= \\
 &11w^4z^5x^4-2abv-3w^4z^5x^4+6abv= \\
 &15k^3w^7z^4-8n^2-5k^3w^7z^4+8n^2= \\
 &11z^4x^7p^4+8p^2-6z^4x^7p^4+7p^2= \\
 &18p^8u^3y^5-4u+9p^8u^3y^5+3u= \\
 &2g^5d^6e^3+9xp^2+4g^5d^6e^3+6xp^2= \\
 &6a^3b^3v^6-6er-2a^3b^3v^6-2er= \\
 &7s^4k^7w^6+5tf^2+8s^4k^7w^6+2tf^2= \\
 &7w^5z^5x^4-9nmh^2+3w^5z^5x^4+9nmh^2= \\
 &11y^6n^3+2n^2m^2h+6y^6n^3+2n^2m^2h= \\
 &11f^6s^6k^5-5g^2d^2-8f^6s^6k^5+8g^2d^2= \\
 &2w^4z^3x^3-7et-8w^4z^3x^3-9et= \\
 &4v^3g^3d^4+5s^2w^2+8v^3g^3d^4+9s^2w^2= \\
 &12k^6w^4z^6-5xp^2u^2-7k^6w^4z^6-2xp^2u^2= \\
 &3z^7x^5p^6-2uyn+8z^7x^5p^6+5uyn= \\
 &2r^4t^7f^4-4p^2u-8r^4t^7f^4-2p^2u= \\
 &19n^7m^6h^3-5k^2w-7n^7m^6h^3-8k^2w= \\
 &6u^3y^6n^3-4p^2uy+9u^3y^6n^3+5p^2uy= \\
 &10y^5n^4m^3+5dr^2+2y^5n^4m^3+8dr^2= \\
 &13f^5s^4k^5+3t^2fs^2-6f^5s^4k^5+9t^2fs^2= \\
 &14x^5p^3u^6+6z^2p+5x^5p^3u^6+8z^2p= \\
 &12d^8e^5r^5+2b^2v^2-9d^8e^5r^5+6b^2v^2= \\
 &11w^5z^5x^5+8r^2tf+9w^5z^5x^5+8r^2tf= \\
 &3k^7w^7z^6-8y^2n^2-5k^7w^7z^6+8y^2n^2= \\
 &10p^8u^7y^6+2vg^2-6p^8u^7y^6+6vg^2= \\
 &9n^3m^3h^6-9-6n^3m^3h^6+5= \\
 &6x^3p^7u^6+8gd^2+8x^3p^7u^6+9gd^2= \\
 &18z^6x^5p^6+3u^2-3z^6x^5p^6+8u^2= \\
 &8z^5x^5p^3+3t^2f^2s^2-5z^5x^5p^3+8t^2f^2s^2= \\
 &8r^5t^5f^5+7bg+5r^5t^5f^5+4bg= \\
 &10x^6p^7u^6-6ab^2v-5x^6p^7u^6-3ab^2v= \\
 &4z^8x^5p^6-3pu^2-4z^8x^5p^6-7pu^2= \\
 &5s^3k^4w^5+9rt^2f^2-3s^3k^4w^5+6rt^2f^2= \\
 &10y^7n^3m^6+4r-7y^7n^3m^6+6r= \\
 &7k^7w^3z^5-7nm-5k^7w^3z^5+3nm= \\
 &12a^3b^3v^6+7bv+2a^3b^3v^6+6bv= \\
 &4e^6r^7t^3+2r^2f-3e^6r^7t^3+4r^2f= \\
 &8x^7p^5u^5-5zp^2-2x^7p^5u^5+7zp^2= \\
 &12n^6m^3h^3-6b^2v-8n^6m^3h^3-2b^2v= \\
 &8x^3p^4u^6-2d^2e^2r^2-4x^3p^4u^6+7d^2e^2r^2= \\
 &14d^6e^7r^3+2nmh^2-6d^6e^7r^3+7nmh^2= \\
 &9b^5v^5g^4-5v^2g^2+6b^5v^5g^4+5v^2g^2= \\
 &14s^7k^3w^3-8b-7s^7k^3w^3-2b=
 \end{aligned}$$

$$\begin{aligned}
 &9v^4g^6d^6-9kw-2v^4g^6d^6+2kw= \\
 &3u^4y^3n^6+2f-8u^4y^3n^6+4f= \\
 &6a^7b^4v^3-7w-4a^7b^4v^3-5w= \\
 &15d^3e^7r^6-7b^2v-6d^3e^7r^6-8b^2v= \\
 &13e^5r^3t^5+3z^2x-9e^5r^3t^5+8z^2x= \\
 &16s^3k^5w^3-6x^2+3s^3k^5w^3+7x^2= \\
 &5b^8g^5-5p^2y^2-5b^8g^5-8p^2y^2= \\
 &2k^8w^7z^6-6r-2k^8w^7z^6+9r= \\
 &2b^5v^5g^3+2gd-5b^5v^5g^3+3gd= \\
 &3y^7n^3+9ab^2v+4y^7n^3+6ab^2v= \\
 &17a^8v^6-9pu^2y+8a^8v^6+8pu^2y= \\
 &4g^8d^3e^4-7r^2-7g^8d^3e^4+7r^2= \\
 &10b^7g^6+4nh^2+5b^7g^6+4nh^2= \\
 &19k^7z^3+4der^2+6k^7z^3+6der^2= \\
 &14p^5u^5y^5-7n^2-3p^5u^5y^5+8n^2= \\
 &4r^7t^6f^3-3puy+5r^7t^6f^3+9puy= \\
 &17b^3v^6g^5+2e^2t^2-4b^3v^6g^5+4e^2t^2= \\
 &4z^7x^4-2u^2y^2n^2-4z^7x^4-6u^2y^2n^2= \\
 &2w^8z^6x^5+9d^2-8w^8z^6x^5+3d^2= \\
 &12p^5u^7y^4-9d^2r-5p^5u^7y^4-9d^2r= \\
 &19u^7y^7n^6+4der^2+8u^7y^7n^6+7der^2= \\
 &7e^8r^6t^5+4uy^2+3e^8r^6t^5+8uy^2= \\
 &17d^3r^6+5v^2d^2-7d^3r^6+5v^2d^2= \\
 &6v^8d^6-3s^2k^2+6v^8d^6+5s^2k^2= \\
 &4b^4v^3g^6-9fk^2-4b^4v^3g^6-4fk^2= \\
 &19z^8x^4p^3-9wz^2-4z^8x^4p^3-6wz^2= \\
 &4k^6w^4z^5+7d^2e^2+8k^6w^4z^5+6d^2e^2= \\
 &19f^7s^3k^3-9wz^2x-3f^7s^3k^3+4wz^2x= \\
 &17d^6e^3r^4+6n^2-5d^6e^3r^4+8n^2= \\
 &17f^5s^3k^6-2y^2m-6f^5s^3k^6-4y^2m= \\
 &10e^5r^4t^5-8uy+4e^5r^4t^5+3uy= \\
 &9k^3w^7z^3-6sk-6k^3w^7z^3+6sk= \\
 &19u^4y^6n^6-7sk^2-6u^4y^6n^6-3sk^2= \\
 &19p^5u^3y^6-8u^2-9p^5u^3y^6+5u^2= \\
 &12u^4y^5n^5-6yn^2+6u^4y^5n^5+8yn^2= \\
 &18z^3p^5+3y^2m^2+8z^3p^5+3y^2m^2= \\
 &16z^7x^7p^4+6uy^2-4z^7x^7p^4+5uy^2= \\
 &2k^3w^3z^3+2g^2-8k^3w^3z^3+7g^2= \\
 &2y^7n^5m^5-6s^2k-4y^7n^5m^5-7s^2k= \\
 &16e^4r^4t^3+2t^2-8e^4r^4t^3+3t^2= \\
 &5t^5f^5s^3+7t^2s^2-5t^5f^5s^3+8t^2s^2= \\
 &11r^8t^3f^4-5e^2r^2+3r^8t^3f^4+8e^2r^2= \\
 &3k^8w^7z^3-9s^2k^2-3k^8w^7z^3+7s^2k^2=
 \end{aligned}$$

$$\begin{aligned}
 &19k^8z^4-9sk^2w^2-4k^8z^4-6sk^2w^2= \\
 &12v^5g^6d^6+3ts^2+2v^5g^6d^6+4ts^2= \\
 &13f^7k^4-9gd^2e^2+9f^7k^4+7gd^2e^2= \\
 &17w^4z^3x^4-7m^2h-2w^4z^3x^4+5m^2h= \\
 &11x^6p^3u^4-2vd+7x^6p^3u^4+8vd= \\
 &14y^5n^4m^6-5p^2u^2-2y^5n^4m^6-2p^2u^2= \\
 &17v^8g^6d^5-4z+2v^8g^6d^5+2z= \\
 &15r^4t^6f^3+9skw^2+4r^4t^6f^3+8skw^2= \\
 &4v^5g^6d^6-9u-3v^5g^6d^6-8u= \\
 &14k^7w^7z^5+8w^2z-8k^7w^7z^5+7w^2z= \\
 &3e^5r^3t^4-3sk^2w+7e^5r^3t^4+3sk^2w= \\
 &7f^6s^3k^6+2pu^2y+8f^6s^3k^6+8pu^2y= \\
 &19k^6z^6+3vgd^2-3k^6z^6+7vgd^2= \\
 &5d^6e^3-5x^2p^2u+7d^6e^3+8x^2p^2u= \\
 &18p^5u^4+8v^2d^2-8p^5u^4+9v^2d^2= \\
 &11y^8n^5m^5-2r^2t^2f-9y^8n^5m^5+5r^2t^2f= \\
 &14b^3v^6g^5-7ab-2b^3v^6g^5-2ab= \\
 &19k^8w^3z^4-4d^2e^2-6k^8w^3z^4-6d^2e^2= \\
 &13g^8d^4e^3+9dr+6g^8d^4e^3+3dr= \\
 &5y^4n^6m^6-9er^2+8y^4n^6m^6+4er^2= \\
 &10w^7z^6x^6-3b+6w^7z^6x^6+5b= \\
 &2e^5r^7t^6+7ym-3e^5r^7t^6+8ym= \\
 &10a^6b^4v^4+6zp^2-6a^6b^4v^4+7zp^2= \\
 &18y^8n^6-6n^2h^2+5y^8n^6+3n^2h^2= \\
 &11y^3n^3m^3+4t+4y^3n^3m^3+3t= \\
 &8w^8z^7x^4-6kw+5w^8z^7x^4+5kw= \\
 &14k^7w^5z^3-7k^2z^2+6k^7w^5z^3+6k^2z^2= \\
 &18g^5d^6e^5-3uyn^2-3g^5d^6e^5+4uyn^2= \\
 &4n^6h^5+4a^2bv^2+9n^6h^5+5a^2bv^2= \\
 &4e^3r^4t^6-2xp^2+5e^3r^4t^6+9xp^2= \\
 &3x^7p^7u^5+5xp^2-9x^7p^7u^5+8xp^2= \\
 &17n^5m^6h^6-2un^2-3n^5m^6h^6-8un^2= \\
 &3n^5m^4h^4-2s-4n^5m^4h^4+4s= \\
 &13y^3n^7m^6-2z^2-4y^3n^7m^6-5z^2= \\
 &19z^8x^3p^4+5e^2t+6z^8x^3p^4+4e^2t= \\
 &19y^8n^3m^6+4v-3y^8n^3m^6+5v= \\
 &9g^8d^6e^3-4s^2w^2-2g^8d^6e^3+9s^2w^2= \\
 &4u^8y^4n^4-8pu-9u^8y^4n^4-7pu= \\
 &9f^7s^4k^5+9t^2f^2s+2f^7s^4k^5+5t^2f^2s= \\
 &17d^6e^3r^5-5e^2-8d^6e^3r^5+5e^2= \\
 &4u^4y^7n^3-8k-7u^4y^7n^3+6k= \\
 &7x^6p^6u^6-4x-8x^6p^6u^6-2x= \\
 &6n^3m^6h^3+2yn+7n^3m^6h^3+9yn=
 \end{aligned}$$

ПРИВЕДИТЕ МНОГОЧЛЕН К СТАНДАРТНОМУ ВИДУ

- $2v^3g^6d^6+2x^2p^2+2v^3g^6d^6+7x^2p^2=$
 $17z^5x^6-8z^2p^2+9z^5x^6+9z^2p^2=$
 $17z^4x^6+9kz^2+9z^4x^6+8kz^2=$
 $13f^5s^5k^5-5s^2k^2+6f^5s^5k^5+4s^2k^2=$
 $13p^8u^6y^6-6sk^2-5p^8u^6y^6-6sk^2=$
 $12w^5z^4x^6-3w^2zx-8w^5z^4x^6+8w^2zx=$
 $4u^5y^3n^3-9av^2-6u^5y^3n^3-9av^2=$
 $6e^7r^6t^6-8b^2+8e^7r^6t^6+5b^2=$
 $6x^8p^5u^3-2py-4x^8p^5u^3-8py=$
 $19w^6z^5x^5-6kz^2-3w^6z^5x^5-4kz^2=$
 $18a^5b^5v^5+4y^2n^2-7a^5b^5v^5+5y^2n^2=$
 $2p^7u^6y^5-6f^2s-9p^7u^6y^5-2f^2s=$
 $9b^7v^5g^4-3un-2b^7v^5g^4+8un=$
 $4u^5y^7n^6+4kz^2+9u^5y^7n^6+2kz^2=$
 $8v^7g^6d^4-3z^2x^2-5v^7g^6d^4-2z^2x^2=$
 $6b^6v^4g^4+9n-5b^6v^4g^4+4n=$
 $12b^8v^3g^5+2bv+2b^8v^3g^5+7bv=$
 $10g^6d^3e^5+3n-7g^6d^3e^5+4n=$
 $12r^8t^4f^3-4s-7r^8t^4f^3-5s=$
 $18e^5r^6t^3-2-8e^5r^6t^3+6=$
 $12u^3y^4n^4-4skw+6u^3y^4n^4+3skw=$
 $18s^8k^6-3nh^2+6s^8k^6+9nh^2=$
 $11a^5b^4v^3+2et^2-4a^5b^4v^3+3et^2=$
 $11d^7e^6r^4+4wx^2+6d^7e^6r^4+3wx^2=$
 $7z^3x^6-3s^2k^2-2z^3x^6-6s^2k^2=$
 $2p^7u^7y^5-9u^2-9p^7u^7y^5+8u^2=$
 $2x^8p^5u^6-2v^2gd+6x^8p^5u^6+5v^2gd=$
 $2b^6v^7g^3-3de^2r^2-3b^6v^7g^3-2de^2r^2=$
 $14e^6r^6t^3+2fk^2-8e^6r^6t^3+8fk^2=$
 $14z^7x^6p^3+8de+9z^7x^6p^3+9de=$
 $17k^3w^4z^4-2z^2p^2-4k^3w^4z^4-8z^2p^2=$
 $17e^6r^7t^4+6d^2e-8e^6r^7t^4+9d^2e=$
 $2p^5u^3y^6-3u^2yn^2+8p^5u^3y^6+6u^2yn^2=$
 $9d^3e^4r^5-2r-2d^3e^4r^5-2r=$
 $8w^7z^4x^4-4bv^2-8w^7z^4x^4+6bv^2=$
 $4t^4f^4s^4+9xp-9t^4f^4s^4+9xp=$
 $8z^4x^7p^4+6w^2zx-3z^4x^7p^4+2w^2zx=$
 $5a^8b^7v^4+4e^2r+2a^8b^7v^4+3e^2r=$
 $15d^5e^3r^5-6k^2+2d^5e^3r^5+2k^2=$
 $3v^7g^6d^4-4gd-6v^7g^6d^4-9gd=$
 $19s^6k^7w^6+2y^2n+6s^6k^7w^6+3y^2n=$
 $7g^5d^3e^4+5f^2s-2g^5d^3e^4+7f^2s=$
 $19x^5p^6u^5-5dr^2-8x^5p^6u^5+2dr^2=$
 $4b^8v^5g^4-3u^2+7b^8v^5g^4+6u^2=$
 $13p^5u^6y^5-5k-5p^5u^6y^5-7k=$
 $18y^8n^4m^6+6b-2y^8n^4m^6+6b=$
 $16a^6b^3v^3-5g-8a^6b^3v^3+6g=$
 $2t^6f^4s^6+8sk+2t^6f^4s^6+3sk=$
 $14b^4v^3g^6+6x^2pu-2b^4v^3g^6+5x^2pu=$
 $2u^7y^3n^4+8x^2+7u^7y^3n^4+4x^2=$
 $18k^5z^4-3de^2r+3k^5z^4+9de^2r=$
 $13v^3g^7d^6+2s-6v^3g^7d^6+6s=$
 $6a^5b^7v^3+4x^2pu+8a^5b^7v^3+4x^2pu=$
 $12f^5s^7k^5-2a^2+9f^5s^7k^5+2a^2=$
 $12a^5b^3v^6+5b^2v+3a^5b^3v^6+5b^2v=$
 $10r^5t^6f^3-5puy-8r^5t^6f^3-3puy=$
 $12a^4b^4v^6-4n^2h^2-4a^4b^4v^6+3n^2h^2=$
 $5x^7p^7u^6+2gd^2e+9x^7p^7u^6+3gd^2e=$
 $4y^5n^3m^6-2y-9y^5n^3m^6+5y=$
 $11t^6f^3s^6+3y-4t^6f^3s^6+6y=$
 $12u^6y^4n^6+6uy^2+3u^6y^4n^6+6uy^2=$
 $17y^3n^7+2m^2h-4y^3n^7+3m^2h=$
 $10z^4p^5+9gd^2e+3z^4p^5+2gd^2e=$
 $12y^5n^5-6k^2w^2z+2y^5n^5+9k^2w^2z=$
 $11s^3k^6w^5+3d^2-6s^3k^6w^5+3d^2=$
 $16g^6d^6e^6+3wx+5g^6d^6e^6+5wx=$
 $4b^3v^3g^3+3n^2mh-4b^3v^3g^3+6n^2mh=$
 $4z^8x^6p^5+3f+5z^8x^6p^5+3f=$
 $2r^5t^7f^4+3s+4r^5t^7f^4+6s=$
 $14z^5x^6p^4+8z^2p^2+7z^5x^6p^4+2z^2p^2=$
 $6z^4x^6p^5+7uyn^2-3z^4x^6p^5+7uyn^2=$
 $7y^4n^3m^4+7z+5y^4n^3m^4+3z=$
 $19v^7g^6d^3-5x-9v^7g^6d^3+3x=$
 $9t^4f^6s^3-5gd^2-4t^4f^6s^3+8gd^2=$
 $13y^7n^4+7gd^2e-3y^7n^4+3gd^2e=$
 $15z^8p^4+4de^2-6z^8p^4+3de^2=$
 $6s^3k^5+3r^2tf+2s^3k^5+5r^2tf=$
 $18p^7y^3-3sw^2+2p^7y^3+3sw^2=$
 $5t^8f^7s^4+8u+8t^8f^7s^4+3u=$
 $16b^4v^6g^6-6d^2e-6b^4v^6g^6-9d^2e=$
 $6x^6p^5u^5-3t-9x^6p^5u^5-4t=$
 $13t^4f^3s^5-6nh^2-4t^4f^3s^5-5nh^2=$
 $5d^8e^3r^5-8yn^2-3d^8e^3r^5-2yn^2=$
 $12s^8k^5w^6-2w+8s^8k^5w^6+8w=$
 $14w^6z^6x^3-7d^2-4w^6z^6x^3+9d^2=$
 $13a^5b^7v^6+7gd^2e+8a^5b^7v^6+8gd^2e=$
 $2t^4f^6s^4+5x^2p+7t^4f^6s^4+2x^2p=$
 $3z^7x^4-2b^2v^2g^2+2z^7x^4+4b^2v^2g^2=$
 $11k^6w^5z^6-8fs-4k^6w^5z^6+9fs=$
 $9y^5n^7m^5-9u^2-2y^5n^7m^5+3u^2=$
 $12a^8b^5v^3+3z^2x+5a^8b^5v^3+9z^2x=$
 $18w^8z^5x^3+8vd+3w^8z^5x^3+8vd=$
 $15x^8p^6u^3+7z+9x^8p^6u^3+7z=$
 $8d^5e^3r^3-4s^2+7d^5e^3r^3+5s^2=$
 $16k^5z^3-3h^2-9k^5z^3+3h^2=$
 $5y^3n^4m^5-7b^2vg-2y^3n^4m^5-6b^2vg=$
 $19u^7y^3n^4-6n^2h^2+5u^7y^3n^4+4n^2h^2=$
 $13p^4u^3+2nmh^2+4p^4u^3+3nmh^2=$
 $16s^5k^4w^5-5d^2+6s^5k^4w^5+9d^2=$
 $10u^4y^7n^5-8w+7u^4y^7n^5+7w=$
 $11e^5r^7t^5+7e-2e^5r^7t^5+7e=$
 $3a^3b^5+6uy^2n-2a^3b^5+6uy^2n=$
 $9s^4k^3w^6+5k+4s^4k^3w^6+9k=$
 $13g^5d^3+7s^2k^2+2g^5d^3+6s^2k^2=$
 $16n^8h^3-9u^2n^2-9n^8h^3-7u^2n^2=$
 $7k^5w^4z^4-7r+7k^5w^4z^4+5r=$
 $5d^7e^4r^4-9puy-9d^7e^4r^4+6puy=$
 $19p^6u^4y^4-5rt-3p^6u^4y^4+9rt=$
 $16d^3e^6r^5-5s^2k-5d^3e^6r^5+9s^2k=$
 $8u^6y^5n^6-8-8u^6y^5n^6+6=$
 $3d^6e^5r^6+4s^2-7d^6e^5r^6+8s^2=$
 $5d^8e^7r^5-7v^2gd^2+6d^8e^7r^5+7v^2gd^2=$
 $6s^8k^7w^6+8s^2+3s^8k^7w^6+8s^2=$
 $14z^4x^5p^4-4k^2z^2+6z^4x^5p^4+8k^2z^2=$
 $18r^8t^7f^5-2v^2d^2-4r^8t^7f^5-2v^2d^2=$
 $4e^7r^7t^5+6a^2b^2+6e^7r^7t^5+6a^2b^2=$
 $6y^6n^3+2pu^2y^2+9y^6n^3+9pu^2y^2=$
 $15n^5m^6h^4-8rtf^2+7n^5m^6h^4+4rtf^2=$
 $14w^3z^7x^4-2t+8w^3z^7x^4+8t=$
 $17z^8x^4p^3-7uy-3z^8x^4p^3+2uy=$
 $18u^7y^4n^5+6f^2s+3u^7y^4n^5+7f^2s=$
 $19g^5d^7e^3-9gd-8g^5d^7e^3-2gd=$
 $6r^8t^6f^3+8bg^2-4r^8t^6f^3+5bg^2=$
 $15s^7k^4w^3-4k+5s^7k^4w^3+8k=$
 $9e^7r^4t^3+4wzx-9e^7r^4t^3+2wzx=$
 $5v^4g^4d^6+7r^2tf^2-3v^4g^4d^6+8r^2tf^2=$
 $7u^7y^4n^6-5de^2r+3u^7y^4n^6+8de^2r=$
 $19g^7d^5e^4+9d^2e^2-6g^7d^5e^4+4d^2e^2=$
 $14z^4x^6p^4-6zx^2p+8z^4x^6p^4+3zx^2p=$

СЛОЖЕНИЕ И ВЫЧИТАНИЕ МНОГОЧЛЕНОВ

$$\begin{aligned}
 &(8p^3u^5+6t^2)-(7p^3u^5+6t^2)= \\
 &(16a^6v^6-7r^2t)+(7a^6v^6+9r^2t)= \\
 &(6v^6d^3-9z^2x^2)-(3v^6d^3+9z^2x^2)= \\
 &(14x^5u^3-7x)+(7x^5u^3+4x)= \\
 &(3v^4g^7+7t^2)+(6v^4g^7+3t^2)= \\
 &(12z^8p^6+8k^2z^2)-(7z^8p^6+2k^2z^2)= \\
 &(9t^4s^5-4er)-(4t^4s^5-6er)= \\
 &(9p^6y^5-2py^2)-(2p^6y^5+2py^2)= \\
 &(16k^8z^6+7n)-(8k^8z^6+7n)= \\
 &(18s^4k^5+6)-(7s^4k^5+4)= \\
 &(18z^4x^5+9u^2n^2)+(7z^4x^5+9u^2n^2)= \\
 &(19s^5k^4-9p^2)+(6s^5k^4+5p^2)= \\
 &(4v^6d^4-7zx^2p)+(5v^6d^4+4zx^2p)= \\
 &(11r^5t^3+3g^2de^2)+(4r^5t^3+6g^2de^2)= \\
 &(5t^5s^4+2nh^2)-(4t^5s^4+9nh^2)= \\
 &(9x^4p^4-2nh^2)-(2x^4p^4+2nh^2)= \\
 &(10f^3s^4+8t)+(2f^3s^4+2t)= \\
 &(19z^7x^5-2p^2u^2)-(8z^7x^5-5p^2u^2)= \\
 &(14t^5f^6-8w^2z)-(5t^5f^6-5w^2z)= \\
 &(2y^5n^6+3k^2w^2)+(9y^5n^6+7k^2w^2)= \\
 &(16p^4u^4-2g^2e^2)+(4p^4u^4+7g^2e^2)= \\
 &(6t^6f^5+6n^2)+(9t^6f^5+4n^2)= \\
 &(6x^6p^5-6u^2y^2)-(4x^6p^5-2u^2y^2)= \\
 &(13e^8r^5+6xu)-(6e^8r^5+9xu)= \\
 &(11u^7y^6+6k^2w)-(4u^7y^6+9k^2w)= \\
 &(9f^5s^4-8e^2rt^2)-(6f^5s^4+8e^2rt^2)= \\
 &(12r^8t^3+8k^2w)+(7r^8t^3+4k^2w)= \\
 &(16n^8h^4-4x^2)-(7n^8h^4+9x^2)= \\
 &(7t^4f^5-6d^2e^2)-(8t^4f^5+5d^2e^2)= \\
 &(11k^6z^5+9g^2)-(7k^6z^5+5g^2)= \\
 &(18p^8y^4-8ab^2v)-(2p^8u^4y^4-3ab^2v)= \\
 &(9g^3e^3+4x^2pu)-(7g^3e^3+5x^2pu)= \\
 &(16r^7f^4+4k^2z)+(6r^7f^4+8k^2z)= \\
 &(3x^8p^6-2t^2s^2)+(6x^8p^6+5t^2s^2)= \\
 &(19d^6e^7+2)+(9d^6e^7+9)= \\
 &(11k^6z^3-6f^2s^2)+(6k^6z^3+3f^2s^2)= \\
 &(7g^8d^4-2ts^2)-(9g^8d^4-4ts^2)= \\
 &(14s^7k^4-6g^2d)-(9s^7k^4+7g^2d)= \\
 &(4n^5h^4+4d^2e)-(4n^5h^4+5d^2e)= \\
 &(19g^7e^3-6k^2w)-(6g^7e^3-7k^2w)= \\
 &(9z^4x^6+7y^2)+(9z^4x^6+5y^2)= \\
 &(2t^4s^6-3g^2)-(8t^4s^6-3g^2)= \\
 &(16r^3f^5+4k^2z^2)-(5r^3f^5+7k^2z^2)=
 \end{aligned}$$

$$\begin{aligned}
 &(11s^3k^7+6s)+(6s^3k^7+4s)= \\
 &(13x^7p^5-8a^2v^2)+(6x^7p^5+7a^2v^2)= \\
 &(19d^8e^7+4y^2n)-(5d^8e^7+2y^2n)= \\
 &(3t^5s^5+2a)-(6t^5s^5+3a)= \\
 &(14r^3f^3-3zx)-(4r^3f^3-3zx)= \\
 &(8t^5s^6+2v^2)+(8t^5s^6+8v^2)= \\
 &(13r^8t^4-5y^2n^2)-(3r^8t^4-9y^2n^2)= \\
 &(17t^4f^4+3sk)-(8t^4f^4+8sk)= \\
 &(3w^5z^7-5gd)-(9w^5z^7+8gd)= \\
 &(6k^6z^3+5f^2)-(9k^6z^3+7f^2)= \\
 &(10g^7d^4+8pu^2)+(4g^7d^4+6pu^2)= \\
 &(10e^5r^6+6p^2u^2)+(3e^5r^6+8p^2u^2)= \\
 &(19z^5x^6+8wx^2)-(3z^5x^6+4wx^2)= \\
 &(18z^5x^4+4)+(7z^5x^4+6)= \\
 &(16y^4n^3-3f^2)-(6y^4n^3-2f^2)= \\
 &(17y^6n^6-8e^2r)-(6y^6n^6+6e^2r)= \\
 &(16a^7b^3-2zp^2)+(5a^7b^3+5zp^2)= \\
 &(7f^6s^4+9g^2)+(9f^6s^4+8g^2)= \\
 &(19t^6f^5-4y^2n)-(6t^6f^5-7y^2n)= \\
 &(3e^4r^4-2tf)-(8e^4r^4-3tf)= \\
 &(9s^5k^7-3xpu)+(4s^5k^7+4xpu)= \\
 &(6k^4w^6-3pu^2)+(2k^4w^6+4pu^2)= \\
 &(3f^8s^4+9a^2bv)+(5f^8s^4+7a^2bv)= \\
 &(4p^6u^3-9k^2)+(5p^6u^3+5k^2)= \\
 &(6x^6p^7-3et)-(9x^6p^7+3et)= \\
 &(12e^5r^5+6w^2x^2)-(5e^5r^5+7w^2x^2)= \\
 &(5u^8y^3-9yn)+(5u^8y^3+9yn)= \\
 &(16f^8s^4-8nm)-(3f^8s^4+7nm)= \\
 &(19b^5v^5+8sw)-(6b^5v^5+4sw)= \\
 &(2f^5s^3+4pu^2)-(8f^5s^3+3pu^2)= \\
 &(12s^8+7s^2k^2)-(4s^8+6s^2k^2)= \\
 &(5f^5s^6+6pu)+(7f^5s^6+5pu)= \\
 &(13d^6e^7-9p^2)+(5d^6e^7+5p^2)= \\
 &(2b^4v^3-4tf)-(5b^4v^3+5tf)= \\
 &(2g^4d^4+6tf^2)+(7g^4d^4+2tf^2)= \\
 &(14x^8p^4-4yn)-(9x^8p^4+4yn)= \\
 &(16v^8g^7+3s)+(3v^8g^7+5s)= \\
 &(17t^5s^5-7d^2r)-(4t^5s^5-5d^2r)= \\
 &(17z^5x^6-7py^2)-(7z^5x^6+5py^2)= \\
 &(7r^4t^7-2b^2v)-(5r^4t^7-7b^2v)= \\
 &(7e^7r^7-2r)+(2e^7r^7+9r)= \\
 &(14z^8x^6-5x^2u)-(3z^8x^6+3x^2u)= \\
 &(6z^4x^5-7n^2h)-(7z^4x^5-3n^2h)=
 \end{aligned}$$

$$\begin{aligned}
 &(2y^4n^5-6un^2)+(7y^4n^5+5un^2)= \\
 &(17d^5e^5+3e^2)-(6d^5e^5+7e^2)= \\
 &(9b^6v^7-9bg^2)-(4b^6v^7-4bg^2)= \\
 &(4w^4z^3-5s^2w)+(7w^4z^3+2s^2w)= \\
 &(4s^3k^5+3w^2x^2)-(6s^3k^5+9w^2x^2)= \\
 &(13vg^4-6a^2v^2)-(8vg^4-6a^2v^2)= \\
 &(3r^5t^5+3bg)+(5r^5t^5+2bg)= \\
 &(5p^3u^7-9v^2g^2)+(8p^3u^7+3v^2g^2)= \\
 &(5s^4k^5-5fs^2)-(9s^4k^5-8fs^2)= \\
 &(8u^8y^6-4fk^2)+(3u^8y^6+7fk^2)= \\
 &(4f^5s^3-7vg^2d^2)-(5f^5s^3-4vg^2d^2)= \\
 &(11f^3s^3+8s)+(5f^3s^3+4s)= \\
 &(11e^5r^6+5z^2)+(8e^5r^6+9z^2)= \\
 &(9f^7s^7-2a^2v^2)-(7f^7s^7+6a^2v^2)= \\
 &(15g^5d^5-6et)-(8g^5d^5+9et)= \\
 &(7p^5u^3-3de^2)-(3p^5u^3+6de^2)= \\
 &(15d^7e^7-9r^2t^2)+(8d^7e^7+4r^2t^2)= \\
 &(12x^3p^4-3v^2g^2)+(5x^3p^4+2v^2g^2)= \\
 &(2x^3p^6+3g^2e)+(7x^3p^6+8g^2e)= \\
 &(6p^5u^5+5u^2y)-(3p^5u^5+2u^2y)= \\
 &(7d^8e^4+8v^2d)+(7d^8e^4+5v^2d)= \\
 &(14p^4u^6-3d^2r)-(5p^4u^6-7d^2r)= \\
 &(8v^5g^5-6r^2tf)-(2v^5g^5-4r^2tf)= \\
 &(7b^5v^5-4d^2)-(6b^5v^5+5d^2)= \\
 &(14f^8s^6+2rtf^2)-(5f^8s^6+4rtf^2)= \\
 &(14k^7z^6+9)-(8k^7z^6+7)= \\
 &(17p^6u^5-5x^2u)+(3p^6u^5+5x^2u)= \\
 &(14y^3n^6-2z^2x^2)+(4y^3n^6+9z^2x^2)= \\
 &(2u^3n^3+4n^2)-(9u^3n^3+2n^2)= \\
 &(19s^5k^3-7v^2g)-(8s^5k^3+3v^2g)= \\
 &(16z^5x^3-2v^2g^2)-(9z^5x^3+2v^2g^2)= \\
 &(9v^6g^5+4s^2k)-(9v^6g^5+2s^2k)= \\
 &(11g^3d^6-6s^2)+(4g^3d^6+2s^2)= \\
 &(17b^8v^7+5de^2)+(7b^8v^7+6de^2)= \\
 &(15g^3d^3+4v^2g)-(9g^3d^3+5v^2g)= \\
 &(17b^7v^6+2n^2m^2)-(5b^7v^6+4n^2m^2)= \\
 &(16f^8s^4-6s^2)-(4f^8s^4+5s^2)= \\
 &(17u^8y^3-6u)+(6u^8y^3+4u)= \\
 &(12z^6x^7-6)-(5z^6x^7-7)= \\
 &(8s^7k^5-3d^2e^2)-(4s^7k^5+2d^2e^2)= \\
 &(3y^7n^7-5tf^2)-(5y^7n^7+6tf^2)= \\
 &(8r^8t^4-4n^2m)-(8r^8t^4-7n^2m)= \\
 &(12z^6x^5+9x^2p)-(4z^6x^5+8x^2p)=
 \end{aligned}$$

СЛОЖЕНИЕ И ВЫЧИТАНИЕ МНОГОЧЛЕНОВ

$$\begin{aligned}
 &(8r^4f^5-8kw^2)-(7r^4f^5-3kw^2)= \\
 &(5z^4x^7-7v^2g^2)-(6z^4x^7-3v^2g^2)= \\
 &(9z^3p^4-4y^2)-(4z^3p^4-5y^2)= \\
 &(3t^8s^6+6x^2pu)-(6t^8s^6+2x^2pu)= \\
 &(13e^8r^7-6n^2)+(2e^8r^7+6n^2)= \\
 &(9e^4r^6-8t^2f)-(9e^4r^6+6t^2f)= \\
 &(3t^8f^7-4p^2y^2)+(3t^8f^7+5p^2y^2)= \\
 &(8r^3t^3+4d^2)-(5r^3t^3+4d^2)= \\
 &(13b^7v^4-3y^2n^2)-(6b^7v^4+9y^2n^2)= \\
 &(10k^5z^5-6w^2z)+(9k^5z^5+4w^2z)= \\
 &(19n^6h^4+3r^2t)-(9n^6h^4+4r^2t)= \\
 &(19z^5x^4-4de)+(4z^5x^4+9de)= \\
 &(16y^8n^7+4p)+(6y^8n^7+4p)= \\
 &(2f^4s^6-8et^2)-(6f^4s^6+5et^2)= \\
 &(8x^4p^3+5z^2p^2)+(2x^4p^3+3z^2p^2)= \\
 &(17d^4e^4-4f^2s^2)-(8d^4e^4+2f^2s^2)= \\
 &(15n^7h^4-6b^2v)-(9n^7h^4-3b^2v)= \\
 &(19d^8e^7+7e^2r)+(2d^8e^7+4e^2r)= \\
 &(15g^5d^7-2ym)-(6g^5d^7+3ym)= \\
 &(11t^7f^3-9e^2r)-(2t^7f^3-4e^2r)= \\
 &(9u^8y^4+3pu)+(2u^8y^4+4pu)= \\
 &(5y^6n^5-9b^2)-(4y^6n^5+4b^2)= \\
 &(6w^3z^6-5f^2s^2)-(3w^3z^6-4f^2s^2)= \\
 &(10d^3e^3-3x^2p^2)-(8d^3e^3+9x^2p^2)= \\
 &(12s^3k^5-2b^2g^2)+(8s^3k^5+3b^2g^2)= \\
 &(4s^4k^3-7yn^2)-(9s^4k^3-5yn^2)= \\
 &(6a^6b^5-9b^2vg)+(3a^6b^5+3b^2vg)= \\
 &(12k^4z^6-4f^2s^2)-(9k^4z^6+6f^2s^2)= \\
 &(4k^7z^4-9y^2n)-(7k^7z^4+2y^2n)= \\
 &(10v^4g^3-4xp^2)-(2v^4g^3-5xp^2)= \\
 &(4r^6t^5-4wx)-(3r^6t^5-3wx)= \\
 &(14u^5y^3-5kz^2)+(6u^5y^3+6kz^2)= \\
 &(15k^7z^5-4gd^2)+(8k^7z^5+3gd^2)= \\
 &(17b^3v^4-3tf^2)+(7b^3v^4+8tf^2)= \\
 &(12p^6u^3-5t^2f)+(2p^6u^3+8t^2f)= \\
 &(19r^7t^3-6d^2r^2)-(8r^7t^3-5d^2r^2)= \\
 &(13r^3t^6-2t^2s^2)-(3r^3t^6-5t^2s^2)= \\
 &(18y^7n^3-4er)-(4y^7n^3-3er)= \\
 &(14t^7s^5+2py)-(5t^7s^5+7py)= \\
 &(18n^4h^5+8r^2f)-(8n^4h^5+3r^2f)= \\
 &(9n^8h^3+2x^2p)+(8n^8h^3+3x^2p)= \\
 &(18v^3g^4-7t^2f^2)-(3v^3g^4-4t^2f^2)= \\
 &(19u^5y^3-8vg^2)-(3u^5y^3-5vg^2)=
 \end{aligned}$$

$$\begin{aligned}
 &(9n^7h^6-3f^2)+(6n^7h^6+2f^2)= \\
 &(7a^4b^5-2v^2)+(5a^4b^5+3v^2)= \\
 &(18g^7d^6+4e)-(7g^7d^6+6e)= \\
 &(8s^5k^7-7fk)-(7s^5k^7+8fk)= \\
 &(12r^8t^5-5r^2tf)-(3r^8t^5-5r^2tf)= \\
 &(19b^7v^6-3v^2)-(4b^7v^6+8v^2)= \\
 &(11f^7k^5-4ab^2)-(2f^7k^5-6ab^2)= \\
 &(2s^5k^6-4av)+(4s^5k^6+9av)= \\
 &(5z^3p^6-6zx^2)-(6z^3p^6+7zx^2)= \\
 &(10e^4r^3+5g^2d)-(2e^4r^3+4g^2d)= \\
 &(19u^4y^5-2)-(6u^4y^5-4)= \\
 &(17y^6n^4-4f^2s)-(2y^6n^4-6f^2s)= \\
 &(18n^8h^3-8n^2m)+(9n^8h^3+6n^2m)= \\
 &(14r^7t^7-5s^2k)-(7r^7t^7+7s^2k)= \\
 &(9g^3d^5-9f)+(4g^3d^5+7f)= \\
 &(8y^7n^7-2un^2)-(4y^7n^7-2un^2)= \\
 &(15k^8z^3-2ab)-(7k^8z^3+2ab)= \\
 &(9s^4k^5-4y^2n)+(2s^4k^5+6y^2n)= \\
 &(15r^7t^7+9xp)+(6r^7t^7+3xp)= \\
 &(17p^8u^3-3fk^2)-(7p^8u^3-9fk^2)= \\
 &(17y^5n^4-8x^2u^2)+(5y^5n^4+3x^2u^2)= \\
 &(17z^7p^5-9x^2p^2)-(3z^7p^5-3x^2p^2)= \\
 &(19d^8r^5-2w)-(9d^8r^5-5w)= \\
 &(17s^4k^3-4b^2)+(6s^4k^3+8b^2)= \\
 &(18n^8h^4+8tfs)+(9n^8h^4+4tfs)= \\
 &(11k^8z^3-3e^2r^2)-(4k^8z^3+2e^2r^2)= \\
 &(17n^6h^4+7v^2d^2)-(2n^6h^4+6v^2d^2)= \\
 &(5v^7d^5-8py)-(7v^7d^5+5py)= \\
 &(13s^5k^4+6d^2e)+(5s^5k^4+3d^2e)= \\
 &(11p^5y^3+2kw^2)-(4p^5y^3+7kw^2)= \\
 &(3p^7u^6+2g^2d)-(9p^7u^6+6g^2d)= \\
 &(13d^5e^3-6p^2u^2)-(6d^5e^3+3p^2u^2)= \\
 &(19a^4b^5-4k^2)+(3a^4b^5+2k^2)= \\
 &(8g^7d^7-6gd^2)-(2g^7d^7+9gd^2)= \\
 &(14v^3g^5-7f^2s^2)+(9v^3g^5+7f^2s^2)= \\
 &(11d^6e^6-2de)-(3d^6e^6+2de)= \\
 &(9y^5n^5-3dr^2)+(5y^5n^5+4dr^2)= \\
 &(13n^4m^5+9s^2)+(8n^4m^5+9s^2)= \\
 &(15n^8h^4+8k^2w)+(6n^8h^4+6k^2w)= \\
 &(6d^6e^3+9b^2v)-(5d^6e^3+3b^2v)= \\
 &(4u^5y^4-4mh^2)-(7u^5y^4-5mh^2)= \\
 &(16y^7n^5-8r^2t^2)+(6y^7n^5+3r^2t^2)= \\
 &(12s^5k^6-2y^2n)-(5s^5k^6+5y^2n)=
 \end{aligned}$$

$$\begin{aligned}
 &(11b^7v^3-9av^2)-(2b^7v^3+5av^2)= \\
 &(5n^6m^4+3e)+(2n^6m^4+2e)= \\
 &(5t^5f^3-5tfs)-(4t^5f^3-7tfs)= \\
 &(11z^6x^3+3e)+(6z^6x^3+5e)= \\
 &(16e^8r^7-7p^2u)+(2e^8r^7+2p^2u)= \\
 &(6k^7z^3-7tf^2s^2)-(5k^7z^3+3tf^2s^2)= \\
 &(6a^4b^5-9v^2)-(4a^4b^5+7v^2)= \\
 &(2p^5u^7-5z^2)-(8p^5u^7-8z^2)= \\
 &(4u^5y^6+5z^2x)-(4u^5y^6+2z^2x)= \\
 &(4z^2x^2+7u^3y^5)-(5z^2x^2-8u^3y^5)= \\
 &(12w^3z^2-2s^5k^5)+(5w^3z^2-3s^5k^5)= \\
 &(19z^2x^4+5d^5e^4)-(7d^5e^4-6z^2x^4)= \\
 &(19g^2d^3+3b^5v^3)+(9g^2d^3+9b^5v^3)= \\
 &(7u^4y^2+5d^3e^5)+(8u^4y^2+5d^3e^5)= \\
 &(11z^2x^3+3e^4r^3)+(4z^2x^3-4e^4r^3)= \\
 &(8r^2t^3-8p^4u^4)-(8p^4u^4-6r^2t^3)= \\
 &(13z^3x^4+8w^3z^4)-(4w^3z^4-5z^3x^4)= \\
 &(17s^4k^2-2g^5d^3)-(9g^5d^3-4s^4k^2)= \\
 &(3p^4u^3+8k^4w^5)+(7p^4u^3-7k^4w^5)= \\
 &(3x^2p^4+3f^5s^3)-(9f^5s^3-2x^2p^4)= \\
 &(19b^3v^4+3s^4k^5)+(6b^3v^4+2s^4k^5)= \\
 &(18m^4h^3-9v^3g^5)-(6m^4h^3+3v^3g^5)= \\
 &(5p^3u^2-3w^4z^5)+(3p^3u^2+7w^4z^5)= \\
 &(7b^4v^2+7g^3d^5)-(2b^4v^2-9g^3d^5)= \\
 &(18b^2v^2-2v^5g^4)-(5v^5g^4-5b^2v^2)= \\
 &(12x^4p^4-7k^3w^3)+(7k^3w^3+3x^4p^4)= \\
 &(11v^3g^4+6g^5d^3)+(5g^5d^3-2v^3g^4)= \\
 &(12b^2v^2-8k^5w^3)-(3b^2v^2+7k^5w^3)= \\
 &(18r^2t^4-3n^3m^3)-(4r^2t^4+8n^3m^3)= \\
 &(18u^2y^2-3p^3u^4)+(8u^2y^2+6p^3u^4)= \\
 &(11d^2e^4-2f^4s^5)-(5d^2e^4+8f^4s^5)= \\
 &(18t^2f^3-4y^4n^5)+(9y^4n^5-6t^2f^3)= \\
 &(3s^2k^2-9k^3w^5)-(7k^3w^5-8s^2k^2)= \\
 &(6r^3t^3+5b^4v^3)+(4b^4v^3-3r^3t^3)= \\
 &(6z^3x^3-7x^3p^5)-(3x^3p^5-3z^3x^3)= \\
 &(12e^2r^2+3r^3t^3)+(7r^3t^3-7e^2r^2)= \\
 &(19y^3n^4-2y^5n^5)-(8y^5n^5-8y^3n^4)= \\
 &(15z^4x^3+2n^5m^4)+(4n^5m^4+6z^4x^3)= \\
 &(18f^3s^4+3u^3y^4)-(6u^3y^4+3f^3s^4)= \\
 &(15s^4k^2-9z^3x^3)-(3z^3x^3-4s^4k^2)= \\
 &(16u^4y^3-6s^5k^4)+(8u^4y^3-5s^5k^4)= \\
 &(8g^3d^3+4s^5k^5)-(5g^3d^3+5s^5k^5)= \\
 &(18r^4t^3+3t^4f^4)-(3r^4t^3+4t^4f^4)=
 \end{aligned}$$

СЛОЖЕНИЕ И ВЫЧИТАНИЕ МНОГОЧЛЕНОВ

$$\begin{aligned}
 &(3z^4x^2-9y^4n^5)+(6z^4x^2-5y^4n^5)= \\
 &(15f^2s^2+2k^3w^4)+(2k^3w^4+5f^2s^2)= \\
 &(3s^4k^3+8x^4p^5)+(4s^4k^3-7x^4p^5)= \\
 &(4t^2f^3+6z^5x^5)+(3t^2f^3+4z^5x^5)= \\
 &(11t^4f^3+7w^4z^5)-(9w^4z^5-5t^4f^3)= \\
 &(19r^3t^3-7z^3x^5)+(9z^3x^5+3r^3t^3)= \\
 &(15w^4z^4+9u^4y^3)+(5u^4y^3-3w^4z^4)= \\
 &(4g^3d^4-2t^5f^5)+(7t^5f^5-4g^3d^4)= \\
 &(9f^4s^3-7n^4m^3)+(3f^4s^3+2n^4m^3)= \\
 &(17g^3d^2-6k^5w^5)+(6g^3d^2+6k^5w^5)= \\
 &(10u^4y^2-2y^5n^5)+(8u^4y^2+5y^5n^5)= \\
 &(16r^4t^4-2p^3u^5)-(5r^4t^4+4p^3u^5)= \\
 &(13b^3v^4-3k^3w^4)-(9k^3w^4-5b^3v^4)= \\
 &(18s^2k^2-5r^4t^3)-(5r^4t^3+3s^2k^2)= \\
 &(12y^3n^2+8x^4p^4)-(5y^3n^2+2x^4p^4)= \\
 &(18p^4u^4-8g^3d^5)-(9p^4u^4+4g^3d^5)= \\
 &(3f^4s^3-2e^5r^4)+(5f^4s^3+2e^5r^4)= \\
 &(2m^3h^3+7m^4h^5)+(2m^3h^3+2m^4h^5)= \\
 &(4p^2u^2+8e^5r^4)-(3p^2u^2-2e^5r^4)= \\
 &(2p^2u^4+5p^3u^4)+(5p^2u^4+8p^3u^4)= \\
 &(10k^4w^2-3e^4r^5)+(5k^4w^2+4e^4r^5)= \\
 &(12u^3y^3+3t^5f^3)-(7u^3y^3+2t^5f^3)= \\
 &(6v^3g^2+7b^3v^3)+(7v^3g^2+7b^3v^3)= \\
 &(12r^4t^4-7z^3x^5)+(3z^3x^5-2r^4t^4)= \\
 &(19g^2d^2+3g^3d^4)+(5g^2d^2+5g^3d^4)= \\
 &(12x^4p^3+2d^5e^3)+(2d^5e^3-7x^4p^3)= \\
 &(18n^2m^3+5z^4x^5)+(7z^4x^5-9n^2m^3)= \\
 &(6b^2v^3-2r^5t^5)-(5b^2v^3-3r^5t^5)= \\
 &(9g^2d^2-2v^5g^4)+(9g^2d^2-2v^5g^4)= \\
 &(19g^3d^4+7m^4h^4)+(3g^3d^4-3m^4h^4)= \\
 &(18g^2d^4+7t^5f^5)+(3t^5f^5+5g^2d^4)= \\
 &(12x^3p^2-9e^4r^5)+(3e^4r^5+7x^3p^2)= \\
 &(6r^3t^4+9f^5s^3)+(7f^5s^3+6r^3t^4)= \\
 &(15f^2s^2+4w^3z^5)-(5w^3z^5+3f^2s^2)= \\
 &(6d^2e^3+2k^4w^4)-(7d^2e^3-3k^4w^4)= \\
 &(8d^4e^3+4b^4v^3)-(2d^4e^3-6b^4v^3)= \\
 &(18p^4u^4-5r^5t^3)+(9r^5t^3+8p^4u^4)= \\
 &(6g^3d^3-8u^4y^3)-(3u^4y^3+9g^3d^3)= \\
 &(19k^4w^3-8v^3g^4)+(8v^3g^4-9k^4w^3)= \\
 &(9b^3v^4-3g^4d^3)-(5g^4d^3-6b^3v^4)= \\
 &(7s^3k^4+2s^3k^4)+(2s^3k^4+3s^3k^4)= \\
 &(9e^4r^4-3g^5d^5)+(4g^5d^5+3e^4r^4)= \\
 &(14u^2y^3-6b^4v^3)+(2u^2y^3+3b^4v^3)=
 \end{aligned}$$

$$\begin{aligned}
 &(10k^2w^2+5u^3y^3)+(8k^2w^2-7u^3y^3)= \\
 &(13k^3w^4-8p^5u^3)+(9k^3w^4+8p^5u^3)= \\
 &(9e^2r^4+2x^5p^4)-(4e^2r^4-9x^5p^4)= \\
 &(5r^3t^2+8e^4r^3)+(6r^3t^2+7e^4r^3)= \\
 &(17y^2n^3+9m^3h^4)-(2y^2n^3+6m^3h^4)= \\
 &(13t^4f^3+6v^5g^3)+(6v^5g^3-2t^4f^3)= \\
 &(6k^2w^2+6p^4u^3)+(8p^4u^3-8k^2w^2)= \\
 &(9m^2h^2-3g^3d^5)-(3g^3d^5-5m^2h^2)= \\
 &(14b^3v^3-6s^5k^5)-(3b^3v^3+8s^5k^5)= \\
 &(12z^3x^2+5m^3h^4)+(5z^3x^2-5m^3h^4)= \\
 &(17d^4e^4+8v^4g^5)+(4d^4e^4+3v^4g^5)= \\
 &(14s^3k^4+8n^5m^4)+(4s^3k^4-4n^5m^4)= \\
 &(15e^3r^4+5f^3s^4)-(8f^3s^4+6e^3r^4)= \\
 &(6v^3g^3-4e^3r^4)+(9e^3r^4+9v^3g^3)= \\
 &(3y^2n^4-9d^3e^5)-(8y^2n^4-9d^3e^5)= \\
 &(4u^2y^3+5d^3e^3)-(9d^3e^3-3u^2y^3)= \\
 &(13w^4z^2-6b^3v^5)+(8w^4z^2+8b^3v^5)= \\
 &(3z^2x^3+6e^5r^3)+(6e^5r^3-3z^2x^3)= \\
 &(12t^2f^2-4b^3v^4)-(3t^2f^2+2b^3v^4)= \\
 &(7d^3m^3-8n^3m^3)+(2n^3m^3+5d^3m^3)= \\
 &(12b^3v^3-8b^3v^3)-(2b^3v^3-4b^3v^3)= \\
 &(13w^4z^4-6f^4s^5)+(6w^4z^4+6f^4s^5)= \\
 &(12e^4r^3-8u^4y^3)+(8u^4y^3+9e^4r^3)= \\
 &(7g^3d^2+8t^5f^5)+(8t^5f^5+8g^3d^2)= \\
 &(11t^4f^3-2u^5y^5)-(5t^4f^3-4u^5y^5)= \\
 &(5d^3e^3+2m^3h^3)-(8m^3h^3-3d^3e^3)= \\
 &(14f^4s^4+7s^5k^5)-(4f^4s^4-4s^5k^5)= \\
 &(8b^2v^4-4z^3x^3)-(2z^3x^3+7b^2v^4)= \\
 &(7n^4m^2+4t^3f^5)+(4n^4m^2-7t^3f^5)= \\
 &(10e^2r^3-7u^5y^3)-(8e^2r^3+7u^5y^3)= \\
 &(14d^4e^2-9k^3w^5)-(3k^3w^5+2d^4e^2)= \\
 &(6t^4f^4-6u^4y^4)-(8u^4y^4-6t^4f^4)= \\
 &(11e^2r^4+4z^5x^3)-(6e^2r^4-6z^5x^3)= \\
 &(11m^3h^2+5k^5w^3)-(2m^3h^2-4k^5w^3)= \\
 &(9f^2s^2+5e^4r^5)+(7e^4r^5+4f^2s^2)= \\
 &(18z^7x^3+3z^2p^2)+(5z^7x^3+8z^2p^2)= \\
 &(18k^4w^4z^6+4rt)-(7k^4w^4z^6+8rt)= \\
 &(16d^6e^5+7uy^2n)+(8d^6e^5+9uy^2n)= \\
 &(17z^7x^6-5gd^2e^2)-(7z^7x^6-5gd^2e^2)= \\
 &(13y^8n^4m^5-6t)+(8y^8n^4m^5+8t)= \\
 &(12g^7e^6+2g^2d^2)-(3g^7e^6+4g^2d^2)= \\
 &(13d^7e^6r^4-7t^2f)+(9d^7e^6r^4+8t^2f)= \\
 &(11r^6t^5f^3-9s)-(8r^6t^5f^3+3s)=
 \end{aligned}$$

$$\begin{aligned}
 &(5t^3f^6s^6-2rtf^2)-(8t^3f^6s^6+2rtf^2)= \\
 &(18x^8p^7u^3-2fk^2)-(7x^8p^7u^3-7fk^2)= \\
 &(12b^5v^4g^5+7z)+(4b^5v^4g^5+8z)= \\
 &(16d^6e^4r^5-4rtf^2)-(8d^6e^4r^5+7rtf^2)= \\
 &(2p^5u^6y^6-5n)-(6p^5u^6y^6+8n)= \\
 &(19p^3u^6y^6-5dr)-(5p^3u^6y^6+2dr)= \\
 &(15n^4h^5+9gd^2)-(2n^4h^5+2gd^2)= \\
 &(12v^5g^4d^6-4ert)-(7v^5g^4d^6-5ert)= \\
 &(16u^5y^5n^5-9fs^2)-(9u^5y^5n^5+9fs^2)= \\
 &(14p^8u^6y^4+6vg^2)-(8p^8u^6y^4+6vg^2)= \\
 &(14r^8t^5f^6+9de^2)+(8r^8t^5f^6+6de^2)= \\
 &(7y^8n^4m^4+6y^2)+(5y^8n^4m^4+3y^2)= \\
 &(18p^7u^4y^4-2v^2d)+(2p^7u^4y^4+6v^2d)= \\
 &(18p^5y^3-8u^2y^2)-(4p^5y^3+8u^2y^2)= \\
 &(13p^7u^6y^3+5z)-(8p^7u^6y^3+2z)= \\
 &(12y^8n^4-7s^2k^2)-(9y^8n^4+5s^2k^2)= \\
 &(17u^5y^6n^6-4fs)-(3u^5y^6n^6-6fs)= \\
 &(13w^3z^6x^6-4p^2u)+(4w^3z^6x^6+3p^2u)= \\
 &(4s^7k^4w^4-3wx^2)+(6s^7k^4w^4+3wx^2)= \\
 &(15e^7r^5t^4-7g)-(8e^7r^5t^4+5g)= \\
 &(15b^5v^3g^3+8r^2)+(5b^5v^3g^3+9r^2)= \\
 &(13n^6m^4h^3+4xu)-(9n^6m^4h^3+9xu)= \\
 &(8s^4k^3+6b^2g^2)+(7s^4k^3+4b^2g^2)= \\
 &(15e^5r^6t^5+7nm^2)-(8e^5r^6t^5+9nm^2)= \\
 &(12r^7t^6f^4+8e^2t^2)-(7r^7t^6f^4+3e^2t^2)= \\
 &(13g^7d^3-8uy^2)-(2g^7d^3-5uy^2)= \\
 &(10v^5g^3d^3-3de)-(2v^5g^3d^3+6de)= \\
 &(18y^8n^3m^4-8r^2tf)+(6y^8n^3m^4+8r^2tf)= \\
 &(3s^5k^7w^3-8g^2d)-(6s^5k^7w^3-9g^2d)= \\
 &(7y^4n^7m^5-8x^2)-(5y^4n^7m^5+5x^2)= \\
 &(12v^3g^7d^3-2e^2r)+(9v^3g^7d^3+7e^2r)= \\
 &(5p^5u^5y^4-8y^2n)+(4p^5u^5y^4+7y^2n)= \\
 &(5w^5z^4x^3-4ym^2)+(2w^5z^4x^3+5ym^2)= \\
 &(14g^8e^3-3u^2yn)-(5g^8e^3+7u^2yn)= \\
 &(14z^5x^6+3b^2vg^2)+(2z^5x^6+3b^2vg^2)= \\
 &(11r^8t^7f^3-2sk^2)+(8r^8t^7f^3+9sk^2)= \\
 &(4r^8t^5f^4-3rt^2)-(6r^8t^5f^4+4rt^2)= \\
 &(15z^3p^4-3v^2g^2d)-(9z^3p^4+2v^2g^2d)= \\
 &(17d^6e^5-4v^2g^2d^2)-(8d^6e^5-9v^2g^2d^2)= \\
 &(16z^3x^4p^3+2bv)+(2z^3x^4p^3+7bv)= \\
 &(8g^5d^3e^3+4er^2t^2)= \\
 &(16d^6e^5r^5-7n^2m)-(5d^6e^5r^5+7n^2m)= \\
 &(14f^8s^5k^4+2u^2)+(6f^8s^5k^4+3u^2)=
 \end{aligned}$$

УМНОЖЬТЕ МНОГОЧЛЕН НА ОДНОЧЛЕН

$(5p^3z^5-7f^2) \cdot 9p^8=$	$(19e^7r^3+6y) \cdot 7y^3=$	$(19t^7f^3-7p^2) \cdot 3t^7f^6=$	$(18b^8+2n^2) \cdot 8k^4=$
$(16t^5f^6-5z) \cdot 8t^5=$	$(18r^4+6fs) \cdot 2s^4=$	$(2b^8v^7-6e^2) \cdot 6n^4=$	$(16a^6b^4+2k^2) \cdot 4y^3=$
$(14a^6+8de) \cdot 2s^5=$	$(7a^7-6u^2) \cdot 9f^8=$	$(14n^7+3) \cdot 5f^3=$	$(16k^8-7) \cdot 7v^6=$
$(7g^7d^3+5p^2) \cdot 9f^3=$	$(12k^4+9) \cdot 7e^6=$	$(17n^7+8x^2) \cdot 3e^3=$	$(19z^6x^6-2d^2) \cdot 4y^7=$
$(3x^8p^5-8b^2) \cdot 4s^8=$	$(7p^5u^4+4b) \cdot 4t^5=$	$(2g^5-4f^2s^2) \cdot 6p^6=$	$(5b^5e^3-7s) \cdot 6b^5=$
$(14n^4-6e^2) \cdot 3v^5=$	$(16t^4f^4+2b) \cdot 3g^4=$	$(2a^7b^6+5z^2) \cdot 3t^4=$	$(14g^3-9r^2t) \cdot 8g^3=$
$(8e^6r^3-7k^2) \cdot 5k^6=$	$(18e^6r^6+4z^2) \cdot 8y^5=$	$(15v^6-5vg) \cdot 7x^4=$	$(12g^3+5k^2w) \cdot 7r^8=$
$(15s^4-4w^2) \cdot 7y^5n^3=$	$(15e^4+5sk) \cdot 7t^3=$	$(12a^7b^4-7t) \cdot 7f^3=$	$(9s^4k^7+3w) \cdot 7p^4=$
$(17f^5-7e^2) \cdot 4d^7e^7=$	$(11a^6+5vg) \cdot 9y^7=$	$(3f^4s^4+4z) \cdot 3y^7=$	$(13u^5y^5+8k) \cdot 5p^6=$
$(13a^3+2f) \cdot 6z^5=$	$(19v^5g^6-3y) \cdot 7z^7=$	$(5r^7t^7+2) \cdot 5s^7=$	$(11f^7s^3+9x^2) \cdot 7u^6=$
$(9g^7d^7+4m) \cdot 6s^8=$	$(8f^3s^4-2f) \cdot 6y^4n^6=$	$(5z^8x^3-5z^2) \cdot 3x^6=$	$(18a^7+8n^2) \cdot 9d^6=$
$(14s^4+5sk) \cdot 5z^4=$	$(15k^5w^6-6t) \cdot 7n^8=$	$(17k^4+2d^2) \cdot 6t^3=$	$(12v^3g^5+7v^2) \cdot 3x^3=$
$(5a^3-9g^2d) \cdot 5z^7=$	$(15b^6v^3-9f^2) \cdot 6x^4=$	$(2a^5b^3-2k^2) \cdot 8d^7=$	$(15y^6n^4+6b) \cdot 4t^7=$
$(9b^4v^4+4u^2) \cdot 3d^7=$	$(19p^4+5) \cdot 4s^6=$	$(6t^6f^5-7) \cdot 8a^8=$	$(5y^7n^4+6z^2) \cdot 3y^3=$
$(10z^5-8t^2f) \cdot 3s^7=$	$(12y^5n^5-4v) \cdot 2y^6n^5=$	$(14e^7r^3-4) \cdot 5y^5=$	$(17v^6g^3+7v^2) \cdot 3v^6=$
$(4t^7f^3+7vg^2) \cdot 5x^3=$	$(17e^8r^4-3a) \cdot 6k^4=$	$(15p^6+8w^2) \cdot 3g^7=$	$(7r^6+5uy) \cdot 3g^7=$
$(9g^3d^4+8p^2) \cdot 4v^6=$	$(10v^3g^4-7d) \cdot 2r^6t^7=$	$(8k^5-5gd^2) \cdot 7b^4=$	$(18r^3t^7-4f^2) \cdot 7y^3=$
$(18k^6-2v^2g) \cdot 8k^8w^6=$	$(10t^3s^6+8e^2) \cdot 4f^3=$	$(8x^6-3f^2s) \cdot 8a^5=$	$(18d^5e^5-5) \cdot 8d^5=$
$(10v^4g^3-8z) \cdot 6a^5b^7=$	$(4r^4t^6+5y) \cdot 5p^7=$	$(16r^3t^4-9p^2) \cdot 8r^6=$	$(2y^4n^6+5b) \cdot 3y^4=$
$(12e^8r^6-8v^2) \cdot 9f^7=$	$(17t^7f^3-4) \cdot 6u^7y^3=$	$(12f^4s^5-3s^2) \cdot 2d^7=$	$(6a^6+7s^2k) \cdot 2y^5=$
$(18y^5n^6-8n^2) \cdot 9k^4=$	$(16d^4-8s^2) \cdot 3t^4f^6=$	$(4u^7y^6+9d^2) \cdot 7z^6=$	$(14g^4-5xp^2) \cdot 6t^8=$
$(12z^8+8gd) \cdot 2y^3=$	$(6y^6n^4-3gd) \cdot 3s^6k^3=$	$(19g^5d^6-2f^2) \cdot 9s^8=$	$(8z^7x^4-4k^2) \cdot 9y^5=$
$(5v^5g^6+2t) \cdot 8e^4=$	$(5z^6+7z^2x^2) \cdot 5u^4=$	$(19e^4r^7+8x) \cdot 8v^3=$	$(16v^3g^6-5g) \cdot 7f^6=$
$(19z^7+4s) \cdot 7z^7=$	$(13n^4+3t) \cdot 4v^7g^7=$	$(5p^6u^6-2) \cdot 9s^6=$	$(9a^5b^3+2z) \cdot 8f^6=$
$(5z^4x^4+8) \cdot 3g^8d^5=$	$(17t^6f^7-7n^2) \cdot 4t^6f^4=$	$(5u^8+7t^2f^2) \cdot 5e^7=$	$(10e^8r^7+3) \cdot 8d^7=$
$(4u^7y^5+9p) \cdot 6p^3=$	$(2n^5-8k) \cdot 7v^5g^6=$	$(9f^8s^4-3p^2u) \cdot 5z^6=$	$(14k^4-3v^2g^2) \cdot 7k^4=$
$(18f^4s^5+7n) \cdot 6n^5=$	$(13f^8s^3-4e) \cdot 9x^5p^4=$	$(2e^7r^5+6e) \cdot 9p^5=$	$(3z^3+7vg) \cdot 6n^6=$
$(2s^3+4sk^2) \cdot 2r^3=$	$(7r^3t^4-5) \cdot 4z^3=$	$(14f^7s^7+2f) \cdot 3y^6=$	$(15a^5+6v^2g) \cdot 4g^6=$
$(11z^5-4r^2t) \cdot 9s^5=$	$(4n^7-8y^2n) \cdot 2n^8=$	$(12p^3n^4-6rt) \cdot 9p^5=$	$(13g^5d^3+3p) \cdot 3r^6=$
$(16v^3g^5-4y^2) \cdot 5k^6=$	$(6z^6x^4+6n) \cdot 4e^4=$	$(3t^8f^4+2r^2t^2) \cdot 6t^5=$	$(10z^7x^3-2n) \cdot 4t^3=$
$(6f^4s^3-9x) \cdot 5t^7=$	$(7y^3n^5-2x^2) \cdot 2k^6=$	$(12b^7v^7+7t^2) \cdot 6r^4=$	$(13s^6k^3-8) \cdot 6s^3=$
$(12r^8t^4+9e^2) \cdot 2e^7=$	$(16t^4f^6-6t) \cdot 4z^3=$	$(9y^4n^6+2k) \cdot 9g^6=$	$(3a^6+3x^2p) \cdot 4d^3=$
$(7w^5z^4-2b) \cdot 2k^3=$	$(11x^8+4e^2r) \cdot 2z^7=$	$(18u^6-9uk) \cdot 2u^8y^3=$	$(19v^3-8de) \cdot 8e^5=$
$(12e^3r^3+6n^2) \cdot 3y^7=$	$(18n^8-7) \cdot 3u^6y^4=$	$(3d^6e^4-9z) \cdot 3v^7=$	$(5v^6g^4-8u) \cdot 3z^4=$
$(7p^6u^6+7z^2) \cdot 4n^6=$	$(16s^4k^7-2x) \cdot 2b^3=$	$(6d^8e^7+3g) \cdot 9d^7=$	$(13g^4d^7-3v) \cdot 6z^4=$
$(12t^4f^3+2d^2) \cdot 6v^3=$	$(13r^5t^3-6f^2) \cdot 8z^5=$	$(9k^3+4w^2z) \cdot 7p^4=$	$(11d^7+5) \cdot 6p^7u^3=$
$(16s^3+3z^2) \cdot 7g^7=$	$(17b^8v^4+5) \cdot 4n^8=$	$(4w^4-8v^2g) \cdot 9n^5=$	$(5f^7s^6+3k) \cdot 4p^3=$
$(6k^6-7u^2) \cdot 7z^5=$	$(4y^3n^6+8p^2) \cdot 9y^6=$	$(5v^6g^5+5b) \cdot 9k^5=$	$(4t^4-8s^2) \cdot 8d^3=$
$(7n^7+5f^2) \cdot 9y^3=$	$(16s^6k^6-2) \cdot 7z^7x^6=$	$(13g^5d^6+3y) \cdot 6^4g^5=$	$(9f^8s^6-7a^2) \cdot 7f^7=$
$(18g^4-6g^2d^2) \cdot 6t^5=$	$(17b^8v^4+2n) \cdot 2p^4=$	$(16n^8+6t) \cdot 5b^5v^5=$	$(18n^3+4u) \cdot 3z^4x^5=$
$(11g^3+2v^2) \cdot 2y^5=$	$(15b^4v^7+6fs) \cdot 9p^6=$	$(14z^6-2rt) \cdot 5n^7=$	$(19a^8-5s^2k) \cdot 6d^5=$
$(5t^5f^3-2b) \cdot 8z^6=$	$(17y^3n^6-6u^2) \cdot f^3=$	$(5t^7f^7-5) \cdot 6g^8d^3=$	$(15f^4-5n) \cdot 4n^7=$
$(13b^5+6b) \cdot 7t^3=$	$(8p^8u^3-5zx) \cdot 9d^8=$	$(9f^4s^6+5) \cdot 3s^6=$	$(3a^8b^4+6t) \cdot 3e^5=$

УМНОЖЬТЕ МНОГОЧЛЕН НА ОДНОЧЛЕН

$(14e^4r^6 \cdot 8f^2) \cdot 6y^6 =$	$(13p^4u^6 + 4u) \cdot 6e^4 =$	$(13e + 6t) \cdot 3e =$	$(2z^5b^6) \cdot 9a^6 =$
$(13n^7 + 2r^2) \cdot 2z^4 =$	$(19t^7f^3 \cdot 7x^2) \cdot 3t^7f^6 =$	$(14kw - 2) \cdot 4k^3 =$	$(10s^5 + 9t^2) \cdot 9e^6 =$
$(3b^8v^7 + 5p^2) \cdot 5n^7 =$	$(2b^8v^7 - 6e^2) \cdot 6n^4 =$	$(2f^2s + 9f^4) \cdot 7f^6 =$	$(12p^6g^2 + 9e^6v^5) \cdot 6g^2 =$
$(11p^7 - 7m) \cdot 7v^8g^7 =$	$(14n^7 + 3) \cdot 5f^3s^4 =$	$(15bv + 2r^2) \cdot 3bv =$	$(17u^4 + 4z^3e^6) \cdot 5t^5 =$
$(2d^3e^7 + 9de) \cdot 2z^3 =$	$(17n^7 + 8x^2p) \cdot 3r^7 =$	$(2v - 3) \cdot 4k^5 =$	$(18t^3d^5 - 3r^2g^5 + 8r^3) \cdot 3y^4 =$
$(4n^8m^4 + 2) \cdot 6g^8 =$	$(2g^5d^4 - 4f^2) \cdot 6u^6 =$	$(14w^2z - 6w) \cdot 6w^2z =$	$(17f^2 + 5r^4) \cdot 9k^3 =$
$(9^5t^4 + 2u^2) \cdot 3t^4 =$	$(2a^7b^6 + 5z^2) \cdot 3t^4 =$	$(5v^2g^2 + 6) \cdot 9v^2g^2 =$	$(4m^5g^6 - 5d^2v^3 + 5z^6) \cdot 2d^2 =$
$(16v^5g^3 + 6z^2) \cdot 3v^8g^7 =$	$(15v^6g^4 - 5vg) \cdot 7v^4 =$	$(16g^2 - 6n^2) \cdot 5g^8 =$	$(4m^4e^5 + 5s^4g^5 + 5w^5) \cdot 2w^6 =$
$(12d^3 + 2a^2b^2) \cdot 3u^4 =$	$(12a^7b^4 - 7t) \cdot 7b^5 =$	$(2v + 3) \cdot 5z^5 =$	$(16f^2 + 2f^4g^6 - 2t^5) \cdot 2w^5 =$
$(5t^5f^6 + 6t) \cdot 3f^4 =$	$(3f^4s^4 + 4z) \cdot 3y^7n^6 =$	$(3k^2 - 7u^2) \cdot 9a^5 =$	$(15k^2 + 2s^2) \cdot 5n^4 =$
$(19e^3 - 6t^2) \cdot 9e^7 =$	$(5r^7t^7 + 2) \cdot 5s^7k^6 =$	$(14w^2z - 4z^2) \cdot 2w^2 =$	$(16f^5f^6 - 3t^5e^6) \cdot 4k^3 =$
$(6n^8 - 9de^2) \cdot 9f^8s^4 =$	$(5z^8x^3 - 5z^2) \cdot 3x^6p^7 =$	$(9y^2n^2 - 7t^4) \cdot 3y^2n^2 =$	$(2p^6 + 3d^2g^2 - 9w^4) \cdot 7k^6 =$
$(14x^4 + 9uy^2) \cdot 2v^5 =$	$(17k^4 + 2d^2) \cdot 6t^3f^6 =$	$(18e^2 + 3r) \cdot 5n^3 =$	$(7u^3e^3 + 9t^6v^3 + 8k^6) \cdot 6x^5 =$
$(10k^3 + 5a^2b) \cdot 6x^3 =$	$(2a^5b^3 - 2k^2) \cdot 8g^4d^7 =$	$(12z^2x^2 - 9e^4) \cdot 4z^2 =$	$(15w^2 - 9f^2 - 6k^6) \cdot 9k^3 =$
$(17t^4 + 8f^2s^2) \cdot 4d^5 =$	$(6t^6f^5 - 7) \cdot 8a^8b^5 =$	$(8v^2 - 4e) \cdot 2v^3 =$	$(18y^6t^2 + 7w^4 + 3f^5) \cdot 9u^5 =$
$(11g^3d^4 + 6) \cdot 5p^4 =$	$(6d^2e + 2) \cdot 4r^4 =$	$(18k^2w - 5w^2) \cdot 3s^6 =$	$(7y^4 - 3d^4g^4 + 9k^4) \cdot 2e^6 =$
$(16d^3e^4 + 4f) \cdot 7f^4 =$	$(5n - 7t^4) \cdot 7t^4 =$	$(14z + 4u^4) \cdot 7k^7 =$	$(5w^4f^5 + 4f^5t^5) \cdot 9z^5 =$
$(12a^7b^7 - 9rt^2) \cdot 7f^4 =$	$(4gd + 8p^4) \cdot 6d^6 =$	$(13yn^2 + 2v) \cdot 8yn^2 =$	$(9w^3 - 6e^6d^5 - 3s^6) \cdot 8r^5 =$
$(12y^3 - 5r^2t^2) \cdot 9n^8 =$	$(11k - 5p^3) \cdot 5p^3 =$	$(7yn + 3f^4) \cdot 2f^4 =$	$(15f^5 - 5r^3z^2) \cdot 2y^2 =$
$(18t^6f^3 + 3w^2) \cdot 7^7g^7 =$	$(10v - 5p^3) \cdot 6k^8 =$	$(19n^2m - 5y^2) \cdot 2n^6 =$	$(19m^4g^3 - 8d^6 + 4y^5) \cdot 6e^2 =$
$(17d^7 - 7r^2t) \cdot 5n^5 =$	$(9p^2u + 7v) \cdot 3p^2u =$	$(13s + 7e^4) \cdot 3r^7 =$	$(14e^5 + 8r^2g^3 - 2s^3b^3) \cdot 4t^6 =$
$(16z^3 - 8s^2k^2) \cdot 3z^4 =$	$(3x + 5y) \cdot 7s^4 =$	$(16s^2k^2 - 4z^4) \cdot 8e^6 =$	$(5s^2 - 2f^2t^3) \cdot 5m^4 =$
$(7z^3 - 9k^2) \cdot 7e^8r^5 =$	$(11gd^2 + 9y^3) \cdot 4z^4 =$	$(14r^2t^2 - 5d^2) \cdot 2r^2t^2 =$	$(19s^5 - 7t^4 - 7t^5) \cdot 2k^2 =$
$(5s^4k^3 - 9k) \cdot 4v^5 =$	$(10kw + 5y^2) \cdot 9kw =$	$(2y^2 - 8e^3 + 3p^6) \cdot 3y^2 =$	$(7n^3k^6 - 8w^2 + 8y^2) \cdot 9z^2 =$
$(19k^5 + 5wz) \cdot 7z^5 =$	$(10a + 8) \cdot 5a^7 =$	$(12p^4 + 2f^4t^2 - 9f^6) \cdot 9k^6 =$	$(9s^5 + 2d^6 + 5t^2) \cdot 3n^4 =$
$(9p^5 - 9p^2u^2) \cdot 6k^3 =$	$(18f^2s^2 - 7n^2) \cdot 7n^2 =$	$(19k^3g^3 + 8s^4 - 5r^4) \cdot 2k^5 =$	$(17p^3d^3 - 5s^6g^3) \cdot 4g^5 =$
$(16d^3 + 5xp^2) \cdot 6d^7 =$	$(17yn - 9t^4) \cdot 9yn =$	$(12f^5g^5 - 5e^3v^5 + 9t^5) \cdot 9r^2 =$	$(10z^4 + 7w^3) \cdot 7a^2 =$
$(18k^4 - 6z^2) \cdot 5g^4 =$	$(5g - 6p^2) \cdot 6g =$	$(10w^3 + 5e^5d^2 + 9k^4) \cdot 4a^2 =$	$(9f^4g^3 - 5d^4b^3 - 5t^3v^4) \cdot 3d^3 =$
$(14d^7e^3 + 3d) \cdot (-9p^7) =$	$(6v - 9w) \cdot 8r^8 =$	$(11y^4 - 3d^6g^5 - 8r^2) \cdot 2r^3 =$	$(11k^5g^6 - 5d^2v^6 + 6s^2) \cdot 6e^5 =$
$(7d^7e^5 + 3d) \cdot 2u^3y^3 =$	$(13 - 8u) \cdot 8u =$	$(7s^5t^4 + 9t^5) \cdot 7u^2 =$	$(12m^6 + 6s^5r^3 - 4w^6) \cdot 9p^3 =$
$(9p^5u^5 + 3yn) \cdot 8u^7y^3 =$	$(19f^2 + 7r^3) \cdot p^4 =$	$(15w^4r^3 + 3r^6e^2) \cdot 3m^3 =$	$(18r^4 - 6k^6d^2 + 7t^3b^3) \cdot 9x^2 =$
$(17z^5x^6 - 9w) \cdot 4r^7t^5 =$	$(2n - 8z^2) \cdot 7n =$	$(19k^6g^5 - 2e^5v^3 - 5t^4) \cdot 2a^3 =$	$(13u^2e^4 + 5t^4d^5 + 8f^5) \cdot 4n^2 =$
$(4b^4v^7 + 6y) \cdot 6y^6n^3 =$	$(6p^2 + 5) \cdot 6p^2 =$	$(14w^6g^3 - 4e^4v^4 - 2k^2) \cdot 8v^4 =$	$(10f^5g^6 - 4d^2 - 5r^3) \cdot 6g^2 =$
$(11g^6d^5 + 7t) \cdot 2z^4x^5 =$	$(19f^2s - 3b^4) \cdot 9f^2s =$	$(15f^6g^3 - 5r^4v^3 + 3r^4) \cdot 6w^6 =$	$(18k^4d^2 + 8r^5) \cdot 8d^4 =$
$(13w^7z^5 + 4kw) \cdot 2t^4f^6 =$	$(11fs - 2z^2) \cdot 3p^6 =$	$(13p^6 + 8t^6 - 3z^3) \cdot 2z^2 =$	$(18n^6 - 4x^6r^5) \cdot 8a^3 =$
$(4p^3u^6 - 4y) \cdot 8e^5 =$	$(8n^2 - 4d^2) \cdot 5n^2 =$	$(3z^2f^4 + 8k^3v^6 - 8w^4b^5) \cdot 2n^4 =$	$(12g^4 + 8t^4v^5 + 7f^4) \cdot 3f^2 =$
$(12f^4s^4 - 8f^2) \cdot 6z^7 =$	$(6yn - 8k^3) \cdot 6e^8 =$	$(16f^2r^4 + 7t^2e^4) \cdot 3a^3 =$	$(4u^6g^6 - 4d^4v^2 - 3x^4) \cdot 3d^4 =$
$(6g^7d^4 - 9z^2) \cdot 6k^7 =$	$(10g^2 - 6y^2) \cdot 5b^6 =$	$(4z^4g^5 - 5d^4v^2 + 2t^3) \cdot 7g^3 =$	$(14u^4 - 3x^5 + 2p^2) \cdot 9n^2 =$
$(18g^4d^7 + 2g^2) \cdot 9g^3 =$	$(11w^2 - 3) \cdot (-3) =$	$(12x^3 - 7r^2 + 9f^3) \cdot 4t^6 =$	$(3p^6d^5 - 8e^4g^4 - 8t^2) \cdot 7v^3 =$
$(19b^8v^3 - 2) \cdot 5f^7s^7 =$	$(11tf^2 + 3f^2) \cdot 7p^7 =$	$(15t^3g^2 - 6e^5 + 9r^3) \cdot 4a^4 =$	$(3w^2g^5 - 9s^5v^5 + 5s^6) \cdot 5k^4 =$
$(14b^7 + 2tf^2) \cdot 9d^5 =$	$(2bv^2 + 4b^2) \cdot (-4b^2) =$	$(2m^5g^5 - 9d^6v^5 - 4u^3) \cdot 7v^6 =$	$(2k^6 + 6e^3 - 8s^6) \cdot 5p^4 =$
$(17d^4e^4 - 6d^2) \cdot 6x^6 =$	$(15s - 7t^4) \cdot 6s =$	$(15w^5 - 3f^5d^3) \cdot 2w^2 =$	$(5z^5 + 3s^6e^6) \cdot 9n^3 =$
$(18a^6 + 7x^2p^2) \cdot 4k^4 =$	$(18bv^2 + 5k) \cdot 7bv^2 =$	$(6z^2r^5 - 4r^5e^5) \cdot 7k^3 =$	$(13t^3t^6 - 9k^4 - 8r^3) \cdot 5x^5 =$

УМНОЖЬТЕ МНОГОЧЛЕН НА ОДНОЧЛЕН

$(9f^2+7t^4) \cdot 9z^4 =$	$(14n^4 \cdot 3r^4d^2+2z^5) \cdot 5a^5 =$	$(3e^6v^3+3r^2b^5) \cdot 6a^6 =$	$(7f^4+7r^6+2t^2) \cdot 9b^4 =$
$(11k^5e^5+6t^6) \cdot 8b^5 =$	$(18y^2g^3 \cdot 4d^2v^6+3f^2) \cdot 6d^4 =$	$(10x^6 \cdot 5d^3+4k^6) \cdot 7a^6 =$	$(15u^5g^6+3d^6v^4+4k^6) \cdot 8z^3 =$
$(5u^3k^3+2u^6r^3+6k^4) \cdot 2y^2 =$	$(10n^6g^4+3e^5+9f^6) \cdot 7b^5 =$	$(8k^6 \cdot 7f^4d^6) \cdot 9d^3 =$	$(16m^6d^6 \cdot 6w^3g^5) \cdot 2b^3 =$
$(15m^3g^2+7d^4v^2 \cdot 5s^5) \cdot 6g^2 =$	$(13y^3g^2+5d^2v^6+2k^2) \cdot 9e^6 =$	$(10n^3+9t^4+5u^4) \cdot 2z^2 =$	$(2z^4t^4+5k^4e^3) \cdot 6w^3 =$
$(10g^3+3d^4v^6+9f^2b^4) \cdot 7d^3 =$	$(7z^2d^6 \cdot 3t^5) \cdot 2e^4 =$	$(9s^5d^2 \cdot 2t^2 \cdot 7t^6) \cdot 9m^6 =$	$(2f^3+5t^3) \cdot 8b^5 =$
$(16p^2+7z^5r^3) \cdot 3z^6 =$	$(10k^2 \cdot 2t^2) \cdot 5b^4 =$	$(9k^4r^4 \cdot 5t^2v^3+5f^4) \cdot 6s^5 =$	$(2y^3g^6+2d^3v^5+6z^4) \cdot 8r^4 =$
$(19z^4e^3+3r^6v^5+3f^4) \cdot 3w^3 =$	$(6t^5d^6 \cdot 4r^5g^2) \cdot 8a^4 =$	$(17u^6e^4+9r^3v^3 \cdot 6t^2) \cdot 6w^3 =$	$(14s^4 \cdot 8u^5e^4+9r^2) \cdot 7m^6 =$
$(5y^3+2z^6 \cdot 3t^6) \cdot 4m^6 =$	$(10y^5g^5+4d^6v^3 \cdot 6w^6) \cdot 8d^2 =$	$(12x^4 \cdot 4e^5 \cdot 5r^3) \cdot 3t^3 =$	$(3z^3e^5 \cdot 9s^5d^3) \cdot 6b^2 =$
$(8s^5+2d^2g^5+9t^3) \cdot 8d^6 =$	$(12z^3+6e^4g^6 \cdot 6f^5) \cdot 6v^3 =$	$(7f^3 \cdot 2f^3 \cdot 9t^6) \cdot 2z^5 =$	$(3m^5s^4+6w^4t^3) \cdot 2x^5 =$
$(19n^5g^2 \cdot 2d^3v^4+9x^6) \cdot 5e^3 =$	$(16u^6+5t^2e^3+7s^5) \cdot 5a^3 =$	$(5m^4g^4+6t^4+7n^4) \cdot 9u^2 =$	$(17s^3s^2+5u^3 \cdot 2f^6) \cdot 5y^3 =$
$(17n^5 \cdot 5z^5t^4) \cdot 5u^5 =$	$(6t^6+5f^2+3r^6) \cdot 4n^4 =$	$(4k^6g^2 \cdot 2d^4v^6+8f^4b^3) \cdot 3v^2 =$	$(11n^4+6k^2d^2) \cdot 8e^2 =$
$(6m^5 \cdot 3k^4s^3+2x^2) \cdot 5w^2 =$	$(11u^6d^2 \cdot 2k^3g^3) \cdot 8s^2 =$	$(5y^5d^2+9s^4v^5+3k^5) \cdot 8n^4 =$	$(9x^4f^4+8w^2 \cdot 8t^3) \cdot 5x^5 =$
$(4t^5+6d^2+7r^5) \cdot 9y^6 =$	$(5k^5+5r^3g^2+3s^3) \cdot 6f^3 =$	$(3f^6+4d^4+7t^6) \cdot 7g^2 =$	$(10u^2g^2+7p^3v^2+4r^4) \cdot 5y^2 =$
$(13x^5r^3+5k^4e^2+7r^6) \cdot 6n^6 =$	$(19t^4d^4+3r^2+5r^6) \cdot 8s^2 =$	$(10w^3 \cdot 4s^2 \cdot 6r^4) \cdot 3y^5 =$	$(15d^3+9e^2g^4 \cdot 2s^6b^5) \cdot 4p^3 =$
$(9w^5g^6 \cdot 4r^3v^2+7s^3) \cdot 6s^6 =$	$(3k^6+5s^6 \cdot 4r^2) \cdot 8y^4 =$	$(2n^4k^6 \cdot 6w^6r^2+7z^2g^3) \cdot 3z^5 =$	$(9p^3+6z^4) \cdot 4m^4 =$
$(11p^5 \cdot 4d^2+6s^2) \cdot 2t^4 =$	$(12f^6 \cdot 7r^4+5t^4) \cdot 9b^5 =$	$(7m^2 \cdot 2s^3g^5 \cdot 7p^3) \cdot 5m^2 =$	$(17k^5+2d^3g^6+5t^6) \cdot 2g^4 =$
$(5p^6 \cdot 5w^6 \cdot 9w^3) \cdot 5p^3 =$	$(14t^4 \cdot 9e^6g^6 \cdot 2r^2) \cdot 7z^3 =$	$(12t^2+6d^4g^2+3r^4) \cdot 3g^6 =$	$(14m^5+2t^5d^3+5s^2) \cdot 6p^6 =$
$(12t^2+3w^2+8r^2) \cdot 6y^2 =$	$(8y^3+6k^5t^2 \cdot 4t^2) \cdot 4w^3 =$	$(2n^5d^5+5e^3 \cdot 3s^4) \cdot 9s^4 =$	$(18u^2d^6+9w^5) \cdot 9x^5 =$
$(11k^5 \cdot 4t^2f^4) \cdot 9u^5 =$	$(18y^5 \cdot 3s^3e^4) \cdot 8z^3 =$	$(4s^4d^3+6r^6g^6+2r^2) \cdot 9a^4 =$	$(3t^5d^3+8r^5) \cdot 4f^5 =$
$(8m^6 \cdot 8f^4t^3+5z^6) \cdot 5z^4 =$	$(9z^4g^6+4d^5v^5+9r^5) \cdot 2e^2 =$	$(5w^6g^6 \cdot 4d^6b^2 \cdot 3s^4v^4) \cdot 8n^2 =$	$(2s^3d^5 \cdot 3r^4g^4) \cdot 4r^6 =$
$(13m^3 \cdot 2e^4g^3 \cdot 4y^5) \cdot 5r^3 =$	$(13s^2+8r^2g^2+6f^6) \cdot 7b^2 =$	$(9n^4t^4+7z^2e^5) \cdot 2k^2 =$	$(6f^2g^6 \cdot 5d^5 \cdot 5r^2) \cdot 9g^3 =$
$(9z^5g^6+9d^2v^3 \cdot 4r^2) \cdot 3b^6 =$	$(16t^2d^2 \cdot 2r^3g^4) \cdot 2t^6 =$	$(14n^5 \cdot 4e^4 \cdot 7x^2) \cdot 7b^6 =$	$(7s^6t^3+4s^4d^3+3f^3) \cdot 5p^3 =$
$(3n^5+7d^3 \cdot 4s^4) \cdot 4a^2 =$	$(9s^6g^3+3d^2 \cdot 9f^6) \cdot 6b^5 =$	$(11n^4 \cdot 8e^3d^5+7r^6) \cdot 3b^2 =$	$(8m^4+5f^2d^3) \cdot 8g^4 =$
$(8f^2g^2 \cdot 2k^6v^5+9t^6) \cdot 4w^2 =$	$(3u^4d^5 \cdot 5x^2) \cdot 3e^3 =$	$(2y^5 \cdot 5r^3e^5+9s^4) \cdot 9z^4 =$	$(17p^2 \cdot 4t^2z^3) \cdot 5p^3 =$
$(16m^6+2t^5e^2 \cdot 3f^6) \cdot 8z^5 =$	$(16w^2g^2+2d^2v^2 \cdot 5k^4) \cdot 6t^2 =$	$(8m^3d^4+8f^3g^4) \cdot 5e^5 =$	$(9n^2+3d^2g^6+6t^4) \cdot 4t^3 =$
$(15d^3 \cdot 4s^6g^6+2s^5b^5) \cdot 6k^5 =$	$(9w^2+4p^2g^6+5k^4) \cdot 2n^4 =$	$(3k^4e^5+4r^3 \cdot 4r^3) \cdot 8w^4 =$	$(13w^5e^5 \cdot 8r^2d^4) \cdot 3s^6 =$
$(7p^3s^6+4r^5t^3) \cdot 6n^5 =$	$(11x^5d^2 \cdot 2x^4g^2 \cdot 6r^2) \cdot 3n^5 =$	$(4x^6g^6+4r^6 \cdot 8s^3) \cdot 5f^3 =$	$(15k^2+4k^5+2r^6) \cdot 7x^2 =$
$(17x^6 \cdot 9f^3e^2) \cdot 3b^3 =$	$(5z^6 \cdot 2d^4g^2 \cdot 7s^2) \cdot 8e^2 =$	$(13f^5g^2+4e^3+2t^5) \cdot 9r^6 =$	$(11p^3k^2+3w^4r^6) \cdot 6x^2 =$
$(6u^2g^4+8r^2v^6+6z^5)b^4 \cdot 6s^4 =$	$(18x^5+6s^6) \cdot 7s^4 =$	$(15p^4+2t^5) \cdot 6t^4 =$	$(8y^4+7w^5e^2 \cdot 3x^3) \cdot 4z^3 =$
$(5s^2g^3 \cdot 8e^2b^6 \cdot 8f^3v^4) \cdot 2v^3 =$	$(19w^5f^6 \cdot 5s^2b^6 \cdot 5k^6r^2) \cdot 4z^4 =$	$(17z^2f^4+2r^5t^2) \cdot 4u^3 =$	$(18x^4+5d^3g^3+9f^5) \cdot 7e^2 =$
$(13u^3 \cdot 8w^3k^3) \cdot 7u^2 =$	$(12x^3d^4+4w^4g^3) \cdot 8d^5 =$	$(10p^6t^4+8e^3 \cdot 3z^2g^6) \cdot 7y^2 =$	$(10m^2d^3 \cdot 9w^5) \cdot 4f^2 =$
$(11u^2d^3+4r^3v^4+7s^6) \cdot 9p^4 =$	$(11z^5e^6+5t^5+7s^3) \cdot 7w^4 =$	$(6t^2g^5 \cdot 5s^2+2r^3) \cdot 4p^3 =$	$(7s^2+9d^3+3f^3) \cdot 2k^3 =$
$(15u^4+9x^5) \cdot 5v^2 =$	$(2t^6r^5 \cdot 4f^2d^6+4r^5b^6) \cdot 3s^2 =$	$(10t^4 \cdot 3r^5) \cdot 4y^5 =$	$(13z^4g^3+2d^4v^4 \cdot 7r^3) \cdot 6p^4 =$
$(8n^6+4s^3) \cdot 9d^3 =$	$(8k^3+9e^4+6f^2) \cdot 9v^3 =$	$(18n^6 \cdot 3z^2) \cdot 7w^6 =$	$(14k^4+2d^5 \cdot 9r^4) \cdot 5r^6 =$
$(5y^2 \cdot 9r^3g^4+8p^2) \cdot 5f^2 =$	$(2y^5r^2 \cdot 6k^5b^5 \cdot 9r^2d^2) \cdot 4x^5 =$	$(12k^3 \cdot 8e^3+4s^4) \cdot 7a^6 =$	$(15g^4 \cdot 8d^3v^3+5s^3b^6) \cdot 4w^6 =$
$(4p^6+7e^3d^3 \cdot 7f^4) \cdot 8t^5 =$	$(18k^6d^3+6f^5v^3+4s^2) \cdot 2k^4 =$	$(14n^2z^2+6y^2f^5) \cdot 5p^2 =$	$(9z^3 \cdot 2s^4 \cdot 7r^3) \cdot 7u^4 =$
$(17p^4k^3 \cdot 8w^4r^5+9x^3) \cdot 9z^4 =$	$(11n^5 \cdot 4t^3) \cdot 7v^4 =$	$(18m^3e^6 \cdot 7z^5) \cdot 2b^6 =$	$(13g^6+9d^2v^3 \cdot 3p^3b^5) \cdot 5d^6 =$
$(8m^2f^3+2z^6e^4 \cdot 2n^5) \cdot 7u^2 =$	$(6z^3 \cdot 5t^6d^2+7t^2) \cdot 4k^6 =$	$(17n^5d^4 \cdot 4f^5+7f^2) \cdot 5m^5 =$	$(3z^3w^2 \cdot 4x^5v^2+2t^6b^6) \cdot 7p^2 =$
$(10x^4+8d^6+6z^2) \cdot 5g^3 =$	$(3m^2 \cdot 2r^3w^5) \cdot 9n^4 =$	$(13s^6+3t^5) \cdot 4w^5 =$	$(6t^6s^4+9y^2g^6+9r^4v^3) \cdot 3n^2 =$
$(18x^4e^4 \cdot 8t^5) \cdot 4r^5 =$	$(18y^4+8t^3+5t^5) \cdot 3p^5 =$	$(19m^5e^4 \cdot 2s^5) \cdot 8m^5 =$	$(10s^4e^5+7t^3v^3+7r^2) \cdot 4a^5 =$
$(3r^3v^5+7r^5b^3) \cdot 8x^2 =$	$(16z^5g^5 \cdot 4d^4b^6 \cdot 3r^6v^3) \cdot 6g^2 =$	$(6p^3+5f^5t^2+5t^5) \cdot 8k^2 =$	$(8t^4+5d^4+4r^4) \cdot 3b^5 =$
$(9f^6g^4 \cdot 9d^2 \cdot 2r^6) \cdot 3d^4 =$	$(14s^5g^3+5e^3v^3+9t^4) \cdot 3f^4 =$	$(5f^5+7r^3 \cdot 2r^4) \cdot 9s^4 =$	$(15s^6g^5+6d^5v^6 \cdot 9r^6) \cdot 7t^5 =$
$(6u^4d^4 \cdot 2r^5g^4+7p^2) \cdot 7z^3 =$	$(18n^2d^6 \cdot 2t^6g^6+5r^6) \cdot 2a^3 =$	$(10y^3+6t^4 \cdot 9u^3) \cdot 6m^3 =$	$(4y^2 \cdot 4d^5g^3+2k^3) \cdot 5g^5 =$

УМНОЖЬТЕ МНОГОЧЛЕН НА МНОГОЧЛЕН

$(16d^2e+2) \cdot (8r^4-2)=$	$(14z+4u^4) \cdot (7k^7-4u^4)=$	$(7w+2) \cdot (4w^7-2)=$	$(13gd^2+7x^4) \cdot (5g^2d+7x^4)=$
$(15n-7t^4) \cdot (9d^8-7t^4)=$	$(13yn^2+2v) \cdot (8yn^2+7v)=$	$(3s+3w^3) \cdot (7z^7-3w^3)=$	$(18vg^2-2a^3) \cdot (4vg^2+3a^3)=$
$(4gd+8p^4) \cdot (6d^6-8p^4)=$	$(7yn+3f^4) \cdot (3yn+2f^4)=$	$(6+4u^2) \cdot (6+3u^2)=$	$(18-3f) \cdot (5u^5-3f)=$
$(11k-5p^3) \cdot (8w^4-5p^3)=$	$(19n^2m-5y^2) \cdot (2n^6-5y^2)=$	$(8e-6n^4) \cdot (4f^7-6n^4)=$	$(10pu^2-2) \cdot (9u^6-2)=$
$(10v-5p^3) \cdot (6k^8-5p^3)=$	$(13s+7e^4) \cdot (3r^7-7e^4)=$	$(14f^2s^2+4y) \cdot (6n^8-4y)=$	$(5e-4s^2) \cdot (6e+4s^2)=$
$(9p^2u+7v) \cdot (3p^2u+2v)=$	$(16s^2k^2-4z^4) \cdot (8e^6-4z^4)=$	$(15vg^2-3w^2) \cdot (8vg^2+5w^2)=$	$(5sk+5z^2) \cdot (8sk+8z^2)=$
$(3x+5y) \cdot (7s^4-5y)=$	$(14r^2t^2-5d^2) \cdot (2r^2t^2+6d^2)=$	$(15v+4s) \cdot (9v+2s)=$	$(18d^2e^2+6n^3) \cdot (6g^3-6n^3)=$
$(11gd^2+9y^3) \cdot (4z^4-9y^3)=$	$(11er+4g^4) \cdot (5er+4g^4)=$	$(12-2t^2) \cdot (9+7t^2)=$	$(2-5a^3) \cdot (2+7a^3)=$
$(10kw+5y^2) \cdot (9kw+7y^2)=$	$(15gd^2-5e^2) \cdot (5u^6-5e^2)=$	$(5x-6u^4) \cdot (3f^4-6u^4)=$	$(13w-2b) \cdot (5w+6b)=$
$(10a+8) \cdot (5a^7-8)=$	$(18uy+4e^2) \cdot (3n^5-4e^2)=$	$(19p^2-6) \cdot (5p^2+9)=$	$(3kw^2+5p) \cdot (8g^7-5p)=$
$(18f^2s^2-7n^2) \cdot (4w^3-7n^2)=$	$(4p+7r^2) \cdot (5b^8-7r^2)=$	$(2f^2-3p^3) \cdot (9k^5-3p^3)=$	$(4yn^2-3g^2) \cdot (8n^8-3g^2)=$
$(17yn-9t^4) \cdot (9yn+9t^4)=$	$(8u^2+5g^4) \cdot (7u^2+2g^4)=$	$(14-2k^3) \cdot (3+2k^3)=$	$(12er^2-6p) \cdot (5e^5-6p)=$
$(5g-6p^2) \cdot (6g+7p^2)=$	$(9r-3z^3) \cdot (7r+5z^3)=$	$(12+9n) \cdot (8+5n)=$	$(15nm^2+4) \cdot (3k^3-4)=$
$(6v-9w) \cdot (8r^8-9w)=$	$(3w^2z+6) \cdot (9w^2z+3)=$	$(16g+4y^2) \cdot (4d^6-4y^2)=$	$(3tf-4a^2) \cdot (8a^5-4a^2)=$
$(13-8u) \cdot (8a^8-8u)=$	$(4bv^2+4x^3) \cdot (2a^8-4x^3)=$	$(7bv+8r^4) \cdot (2t^8-8r^4)=$	$(6wz+2t^2) \cdot (3n^6-2t^2)=$
$(19f^2+7r^3) \cdot (8p^4-7r^3)=$	$(14+3n^3) \cdot (7+8n^3)=$	$(15n^2+3v^4) \cdot (4a^6-3v^4)=$	$(18r^2t+7z^2) \cdot (9u^4-7z^2)=$
$(2n-8z^2) \cdot (7n+3z^2)=$	$(3vg-2) \cdot (3b^6-2)=$	$(16y^2n^2-6s^4) \cdot (9e^5-6s^4)=$	$(16yn^2-5u^3) \cdot (5d^5-5u^3)=$
$(6p^2+5) \cdot (6p^2+4)=$	$(2ab+4w^4) \cdot (8u^5-4w^4)=$	$(17r^2-3) \cdot (5r^2+4)=$	$(16b^2+5) \cdot (7b^2+7)=$
$(19f^2s-3b^4) \cdot (9f^2s+6b^4)=$	$(13r^2-7e^2) \cdot (5n^3-7e^2)=$	$(17zx+7) \cdot (3zx+6)=$	$(14x+7g^3) \cdot (3x+5g^3)=$
$(11fs-2z^2) \cdot (3p^6-2z^2)=$	$(16f^2s^2-9x) \cdot (6e^8-9x)=$	$(2r^2t-4g^4) \cdot (3e^6-4g^4)=$	$(2e^2+3u) \cdot (2e^2+2u)=$
$(8n^2-4d^2) \cdot (5n^2+7d^2)=$	$(12x^2p-3) \cdot (7x^2p+2)=$	$(14n+6f^2) \cdot (6r^5-6f^2)=$	$(16u-7) \cdot (8g^4-7)=$
$(6yn-8k^3) \cdot (6e^8-8k^3)=$	$(12rt-8p^4) \cdot (3n^3-8p^4)=$	$(9k+4) \cdot (6k+9)=$	$(10r^2+7s^2) \cdot (8p^3-7s^2)=$
$(10g^2-6y^2) \cdot (5b^6-6y^2)=$	$(3y^2n+6) \cdot (3y^2n+6)=$	$(18tf-9r) \cdot (4tf+3r)=$	$(9y^2+8k^4) \cdot (6x^3-8k^4)=$
$(11w^2-3) \cdot (7t^8-3)=$	$(16vg+7f^2) \cdot (6e^6-7f^2)=$	$(15d^2e^2-3v^2) \cdot (6a^7-3v^2)=$	$(6g+2a^3) \cdot (3g+5a^3)=$
$(11tf^2+3f^2) \cdot (7p^7-3f^2)=$	$(4x^2p^2+5) \cdot (2x^2p^2+3)=$	$(13t-7e^3) \cdot (9t^7-7e^3)=$	$(7g^2d+4s) \cdot (5d^6-4s)=$
$(2bv^2+4b^2) \cdot (7k^6-4b^2)=$	$(4gd-7p^3) \cdot (9gd+9p^3)=$	$(4gd^2-9n) \cdot (9gd+6n)=$	$(4d^2+8) \cdot (5d^2+7)=$
$(15s-7t^4) \cdot (6s+5t^4)=$	$(19r^2-3r^2) \cdot (7r^2+2r^2)=$	$(11ab^2+9g) \cdot (6k^4-9g)=$	$(4z-4e) \cdot (4z^4-4e)=$
$(18bv^2+5k) \cdot (7bv^2+7k)=$	$(19t^2f^2+9s^2) \cdot (3s^8-9s^2)=$	$(4+8r^3) \cdot (5a^7-8r^3)=$	$(16er-2e^4) \cdot (5er+6e^4)=$
$(13e+6t) \cdot (3e+8t)=$	$(8a^2b^2+3) \cdot (8f^6-3)=$	$(10x+7f) \cdot (4r^4-7f)=$	$(6w^2+6) \cdot (5w^2+8)=$
$(14kw-2) \cdot (4k^3-2)=$	$(2g^2d^2-5g^2) \cdot (5g^2d^2+7g^2)=$	$(16e+9) \cdot (4e+3)=$	$(2b^2v+2z^3) \cdot (3v^8-2z^3)=$
$(2f^2s+9f^4) \cdot (7t^6-9f^4)=$	$(15u^2+4u) \cdot (8u^2+6u)=$	$(2+6v) \cdot (7+8v)=$	$(9z^2+5g^2) \cdot (9s^4-5g^2)=$
$(15bv+2r^2) \cdot (3bv+9r^2)=$	$(2-7z^2) \cdot (7f^6-7z^2)=$	$(8x^2-6z^3) \cdot (2n^3-6z^3)=$	$(7r^2t+7) \cdot (5w^8-7)=$
$(2v-3) \cdot (4k^5-3)=$	$(12z-8y) \cdot (6z+9y)=$	$(12d^2+7p^4) \cdot (8f^3-7p^4)=$	$(11s+8f) \cdot (3s+3f)=$
$(14w^2z-6w) \cdot (6w^2z+4w)=$	$(11x-4s^3) \cdot (3x+9s^3)=$	$(15z^2+6w^3) \cdot (3k^6-6w^3)=$	$(3t^2-2) \cdot (4d^4-2)=$
$(5v^2g^2+6) \cdot (9v^2g^2+4)=$	$(10g+9w) \cdot (7g+6w)=$	$(9k^2w+7f^4) \cdot (4k^7-7f^4)=$	$(16n+9u^4) \cdot (2d^7-9u^4)=$
$(16g^2-6n^2) \cdot (5g^8-6n^2)=$	$(14e^2-7w^2) \cdot (6d^2+3w^2)=$	$(12s+6) \cdot (9s+5)=$	$(5b^2v+3v^3) \cdot (2u^8-3v^3)=$
$(2v+3) \cdot (5z^5-3)=$	$(14vg-7) \cdot (2y^3-7)=$	$(18ab^2-4y^4) \cdot (4g^3-4y^4)=$	$(11u+3) \cdot (9z^3-3)=$
$(3k^2-7u^2) \cdot (9a^5-7u^2)=$	$(12vg^2-5y^3) \cdot (8z^7-5y^3)=$	$(15uy-7g) \cdot (8y^7-7g)=$	$(8-4f^2) \cdot (3v^6-4f^2)=$
$(14w^2z-4z^2) \cdot (2w^2z+4z^2)=$	$(16n+5k^2) \cdot (7n+8k^2)=$	$(7t^2-6r^3) \cdot (4t^2+7r^3)=$	$(8u^2y^2+6b^2) \cdot (9r^8-6b^2)=$
$(9y^2n^2-7t^4) \cdot (3y^2n^2+7t^4)=$	$(19p^2u^2+7) \cdot (8s^7-7)=$	$(6r^2+9v^3) \cdot (2z^3-9v^3)=$	$(18w+4v^4) \cdot (7w+5v^4)=$
$(18e^2+3r) \cdot (5n^3-3r)=$	$(4e^2+7) \cdot (3e^4-7)=$	$(7b^2v+5) \cdot (3g^5-5)=$	$(5s-7a) \cdot (5s+2a)=$
$(8v^2-4e) \cdot (2v^3-4e)=$	$(9+9p^4) \cdot (4w^3-9p^4)=$	$(5k^2+9b^3) \cdot (2f^8-9b^3)=$	$(5-6t^2) \cdot (6r^6-6t^2)=$
$(18k^2w-5w^2) \cdot (3s^6-5w^2)=$	$(13f^2-7u^3) \cdot (3f^2+2u^3)=$	$(2n^3-9) \cdot (5n^3-9)=$	$(2d^2-7y^3) \cdot (3e^6-7y^3)=$

УМНОЖЬТЕ МНОГОЧЛЕН НА МНОГОЧЛЕН

$(3kw^2-8k) \cdot (5kw^2+7k)=$	$(9zx^2-7d^2) \cdot (2zx^2+7d^2)=$	$(4p^5d^3-8) \cdot (9w^6-7t^5)=$	$(19m^6g^3+8) \cdot (5r^3+8)=$
$(10ab^2-7f^4) \cdot (6ab^2+6f^4)=$	$(7b+9) \cdot (5b+2)=$	$(14x^5+4) \cdot (6b^3-8e^2)=$	$(7z^6g^4+3f^4) \cdot (6v^4+3e^6)=$
$(11b^2-9a^3) \cdot (5p^5-9a^3)=$	$(17s-7) \cdot (7s+6)=$	$(11m^6+2) \cdot (9r^2+8)=$	$(13m^2e^2-7) \cdot (9z^6-3r^6)=$
$(5u^2y+9) \cdot (4u^2y+4)=$	$(14d^2e^2+5g^4) \cdot (9d^6-5g^4)=$	$(2x^3r^4+8) \cdot (7z^6+2k^6)=$	$(14n^5-4e^6) \cdot (5r^6-6)=$
$(11z^2+2g^4) \cdot (5z^2+3g^4)=$	$(4x^2p-8b^2) \cdot (8a^6-8b^2)=$	$(14z^3+2) \cdot (4a^6-3t^4)=$	$(13w^3g^4-2) \cdot (2p^3+8d^2)=$
$(11w+2x^2) \cdot (6w+3x^2)=$	$(14f^4-7) \cdot (8e^5+5)=$	$(8f^5-6t^3) \cdot (2w^4+6s^2)=$	$(9m^4+2e^5) \cdot (3t^6-5)=$
$(14n^2-7v^4) \cdot (3n^2+5v^4)=$	$(11s^5+3r^6) \cdot (5n^2-9e^3)=$	$(6-6s^3g^3) \cdot (5p^4+9d^3)=$	$(7+5s^6) \cdot (7e^3-7d^3)=$
$(5n^2+7k^3) \cdot (4n^2+7k^3)=$	$(12w^5-6) \cdot (9n^2+3)=$	$(3x^2g^2-2d^3) \cdot (8g^5-9)=$	$(15s^3g^5-4) \cdot (6r^6-8d^6)=$
$(14x^2+8) \cdot (4x^8-8)=$	$(19p^4-7) \cdot (5d^6-6)=$	$(10f^5-6r^2) \cdot (2z^2-5)=$	$(13k^3f^2-2) \cdot (7n^5-5s^2)=$
$(17a^2b^2+7) \cdot (6a^2b^2+3)=$	$(5w^3g^4+5) \cdot (2g^5+2)=$	$(7p^4-7s^3) \cdot (2b^3-3r^5)=$	$(19m^4e^5+9r^5) \cdot (5f^5+3)=$
$(16tf+9r^3) \cdot (7g^6-9r^3)=$	$(9n^2+4) \cdot (4t^3+6d^2)=$	$(12y^4t^2+7) \cdot (4p^3-4x^4)=$	$(19s^3-5f^2) \cdot (9f^4+6t^3)=$
$(16s-6n^3) \cdot (2y^7-6n^3)=$	$(8z^2-6) \cdot (6e^4-4)=$	$(8y^3-3) \cdot (7e^5+5)=$	$(13m^5-4t^6) \cdot (8f^4-6)=$
$(14n^2-3y) \cdot (4n^2+2y)=$	$(11u^2g^5+7) \cdot (2d^6-8)=$	$(5u^2g^5+8d^5) \cdot (6s^5+2)=$	$(19+3t^2g^3) \cdot (5t^6+7d^6)=$
$(14p+5x^4) \cdot (5p^8-5x^4)=$	$(14p^3g^6+4t^6) \cdot (8z^5+4w^2)=$	$(16t^4+3) \cdot (3k^2+6)=$	$(12z^3+2d^4) \cdot (7d^4-4)=$
$(6g^2-5k^3) \cdot (5w^4-5k^3)=$	$(13f^4g^3+6d^5) \cdot (7w^6+8)=$	$(10+5p^6) \cdot (3g^2+9d^4)=$	$(10t^6+5z^5) \cdot (4y^3-4)=$
$(8x^2p+2w^2) \cdot (6x^2p+5w^2)=$	$(10y^3t^5-8) \cdot (8u^4-7s^2)=$	$(3-8t^6) \cdot (5r^2-3e^2)=$	$(6u^3g^5-5) \cdot (9n^6-7)=$
$(8-2z^2) \cdot (8b^3-2z^2)=$	$(7f^4-6t^4) \cdot (7f^5-4r^3)=$	$(5y^6+6) \cdot (8r^5-4e^5)=$	$(9t^2-3k^4) \cdot (9z^5-7)=$
$(5z2-4f^2) \cdot (9z^3-4f^2)=$	$(8p^5-9t^2) \cdot (8f^2-8)=$	$(3m^2g^2+9e^2) \cdot (9b^2-2)=$	$(19p^6-4d^6) \cdot (2v^4-8)=$
$(8fs-2y^2) \cdot (7fs+8y^2)=$	$(3+2r^2) \cdot (6r^3+9d^5)=$	$(3m^3g^4+9) \cdot (5v^6+8)=$	$(17t^5r^6+6k^4) \cdot (6y^6+4)=$
$(15bv^2+8n^4) \cdot (5b^2v+4n^4)=$	$(12+9z^4) \cdot (3s^3+7d^3)=$	$(14n^5t^5+2f^2) \cdot (8p^4-9f^2)=$	$(10w^2+6s^5) \cdot (9b^5-3r^6)=$
$(11z^2-8t^4) \cdot (9z^2+2t^4)=$	$(3x^5+6d^2) \cdot (6u^5+9)=$	$(15f^3-7) \cdot (5p^6-3)=$	$(18-8x^6r^4) \cdot (6a^6-3t^4)=$
$(4v^2+6e^3) \cdot (4r^7-6e^3)=$	$(4w^5-8f^2d^6) \cdot (5n^4+7)=$	$(5w^4r^5-4s^6) \cdot (2n^5-4t^4)=$	$(16k^6-4) \cdot (3n^4-8)=$
$(3g^2+3) \cdot (6g^2+2)=$	$(12p^6-7) \cdot (3v^4+7)=$	$(3+5w^5) \cdot (3a^3-5r^6)=$	$(10+7t^3) \cdot (8g^3+5d^5)=$
$(18er+3w^4) \cdot (3t^4-3w^4)=$	$(9x^4g^6+5d^5) \cdot (6d^5+7)=$	$(3f^6-2r^5) \cdot (4b^6-3r^4)=$	$(14f^6+9k^3) \cdot (7z^6-3)=$
$(18s+3) \cdot (8n^7-3)=$	$(9+3f^2d^5) \cdot (5a^3-9t^3)=$	$(18u^2g^6+6t^6) \cdot (2g^5+4d^3)=$	$(11y^6-7s^5) \cdot (6a^6-8r^3)=$
$(4n^2+7) \cdot (9t^6-7)=$	$(4f^4+3r^3) \cdot (2b^6+6e^3)=$	$(3+9t^6g^2) \cdot (7r^2-3d^6)=$	$(15t^5+7) \cdot (2t^4+7)=$
$(18e^2-4p) \cdot (9e^2+8p)=$	$(19u^2g^4+2r^4) \cdot (3x^2-2d^4)=$	$(19t^5g^2+4) \cdot (7v^2-2e^6)=$	$(12x^6+5) \cdot (6u^4-3r^6)=$
$(13+6d^4) \cdot (8+4d^4)=$	$(10-2w^2t^5) \cdot (6u^2+9s^2)=$	$(10s^4+9f^3) \cdot (4w^5+3t^2)=$	$(16u^5g^5+9e^6) \cdot (5v^5-8)=$
$(14x-3z) \cdot (3x+7z)=$	$(10m^4e^5-9) \cdot (7n^6+5s^3)=$	$(19f^5t^4-6) \cdot (3z^5+9)=$	$(7y^4+4) \cdot (8y^3-6k^2)=$
$(4v^2g^2+7u^3) \cdot (5y^4-7u^3)=$	$(17f^6-2r^6e^2) \cdot (3b^3+2)=$	$(18z^3g^4-5) \cdot (5g^5+5)=$	$(3u^6d^3+3f^5) \cdot (8u^6+4)=$
$(15e^2r^2-3n^2) \cdot (7w^6-3n^2)=$	$(10x^6d^5+4) \cdot (7t^4+5)=$	$(12m^5+7) \cdot (3r^4+4)=$	$(5y^5-3e^2g^5) \cdot (9b^5+7)=$
$(5kw-4n^2) \cdot (5kw+5n^2)=$	$(17t^5s^5+9) \cdot (6n^2+9)=$	$(11+7t^3) \cdot (5x^2+4r^5)=$	$(18z^3-2w^2) \cdot (9f^4+5e^6)=$
$(3g-9w^3) \cdot (9g+8w^3)=$	$(5u^5+2f^3) \cdot (5m^5+2)=$	$(2t^2-2r^2) \cdot (5g^4+7d^3)=$	$(13s^2r^2-7k^3) \cdot (5u^6-4)=$
$(10+6s^3) \cdot (4b^4-6s^3)=$	$(16-8r^3) \cdot (5n^4+7f^6)=$	$(19y^6-6) \cdot (3k^2-4d^6)=$	$(7f^3-4f^4e^3) \cdot (6w^4+4)=$
$(2vg-7y^4) \cdot (5n^3-7y^4)=$	$(8z^6+4) \cdot (8g^6+4d^6)=$	$(3u^6d^5-9) \cdot (5x^5+7)=$	$(13m^2d^4-4) \cdot (5r^4+6)=$
$(7n^2m-8w^3) \cdot (3n^2m+9w^3)=$	$(9+3r^4w^2) \cdot (4u^5-8z^3)=$	$(14y^3g^6-9u^4) \cdot (2u^5+5d^4)=$	$(12m^6d^4+5s^5) \cdot (2x^2+4)=$
$(12xp^2-8g^3) \cdot (3s^5-8g^3)=$	$(16-4k^3t^5) \cdot (2w^6-6f^2)=$	$(9+3k^2) \cdot (3t^5-9d^2)=$	$(15-5t^6) \cdot (2g^6-6d^2)=$
$(12-6y^2) \cdot (5r^3-6y^2)=$	$(13t^5+5r^5) \cdot (6w^5-5t^6)=$	$(2m^3+5) \cdot (8a^2-9t^6)=$	$(19+4s^2) \cdot (4m^3+7n^5)=$
$(16n^2+4z^3) \cdot (9e^4-4z^3)=$	$(19k^3+9e^3) \cdot (8v^2-5)=$	$(12+9t^6) \cdot (8y^3-9p^5)=$	$(17w^2+8f^6) \cdot (9z^4+3k^5)=$
$(18d^2e-4n) \cdot (4y^8-4n)=$	$(8z^6g^5+5r^4) \cdot (9v^6-4d^4)=$	$(11-7f^6r^5) \cdot (5n^4-9w^4)=$	$(16t^2d^4-2) \cdot (8n^6+3y^2)=$
$(14+9g^3) \cdot (7e^8-9g^3)=$	$(5y^2r^5-4) \cdot (8s^4+3f^4)=$	$(2m^3g^2-9r^2) \cdot (9e^5-4d^5)=$	$(3x^2+7d^6) \cdot (2g^6+6)=$
$(13yn-9) \cdot (4yn+5)=$	$(6-6r^6) \cdot (2t^6+4d^4)=$	$(3w^3-9e^3) \cdot (7m^2-5)=$	$(6+4t^5) \cdot (8z^5-6d^5)=$
$(13k^2+2v^4) \cdot (6k^2+5v^4)=$	$(15y^6+8r^5) \cdot (5f^4-7)=$	$(19z^2+4r^2) \cdot (2p^5+4d^6)=$	$(4s^6g^5+5f^2) \cdot (9a^5-8d^6)=$

УМНОЖЬТЕ МНОГОЧЛЕН НА МНОГОЧЛЕН

$(11u^6+5) \cdot (2m^4+7) =$	$(6t^4 \cdot 3t^5) \cdot (8p^3+3) =$	$(15s^5g^2+5) \cdot (5s^3 \cdot 6e^2) =$	$(7+5w^3f^3) \cdot (3n^4 \cdot 3w^4) =$
$(17z^4 \cdot 3d^4) \cdot (8r^2 \cdot 5) =$	$(14p^2d^4+5) \cdot (9m^3 \cdot 5) =$	$(19z^3g^4+6d^4) \cdot (2f^2 \cdot 6) =$	$(9z^3g^4+6w^4) \cdot (7g^5+9d^3) =$
$(10s^4 \cdot 8d^4) \cdot (8g^5 \cdot 6) =$	$(10t^2 \cdot 8r^2) \cdot (3g^6 \cdot 6d^6) =$	$(5+9t^4) \cdot (6r^2 \cdot 7d^5) =$	$(5m^2d^3 \cdot 2) \cdot (8f^4 \cdot 3) =$
$(2u^4 \cdot 2e^6g^6) \cdot (8v^4+2) =$	$(11t^6g^6 \cdot 7) \cdot (6p^5+6z^2) =$	$(13f^5g^3+6) \cdot (7a^4 \cdot 6r^2) =$	$(10w^6u^4+3t^2) \cdot (8n^4+3y^4) =$
$(7n^5d^6+8e^2) \cdot (6y^5 \cdot 9) =$	$(18w^4e^2 \cdot 8k^5) \cdot (7w^3 \cdot 9f^6) =$	$(16w^2g^4+4) \cdot (5e^3+4) =$	$(5t^3r^2 \cdot 9) \cdot (2y^3 \cdot 3) =$
$(15y^6g^4+9e^3) \cdot (6a^3+2) =$	$(12w^4d^3+3) \cdot (8v^2+6) =$	$(15z^5g^6 \cdot 5w^3) \cdot (6g^4 \cdot 8d^6) =$	$(6x^3 \cdot 9) \cdot (7w^6+5) =$
$(6m^6 \cdot 2y^2) \cdot (6n^4+9z^2) =$	$(6k^2e^2+4r^6) \cdot (3y^5 \cdot 5) =$	$(3w^2+2) \cdot (6n^4 \cdot 8) =$	$(18n^5+3t^6) \cdot (9u^3 \cdot 9f^2) =$
$(19t^6d^6 \cdot 4) \cdot (8f^6 \cdot 3e^6) =$	$(13z^3d^5 \cdot 9) \cdot (8r^3 \cdot 5e^6) =$	$(7m^3g^5 \cdot 3) \cdot (2e^2 \cdot 2) =$	$(2y^4g^2+2d^4) \cdot (3g^5 \cdot 9) =$
$(16z^6t^5 \cdot 4s^3) \cdot (2m^4+7y^5) =$	$(19u^5g^6+7) \cdot (8d^2+9d^4) =$	$(18+9s^6) \cdot (5x^3+6r^4) =$	$(8+2r^5) \cdot (4b^3 \cdot 2d^3) =$
$(17y^4g^5 \cdot 8u^3) \cdot (7e^2+8d^4) =$	$(17 \cdot 5s^2d^3) \cdot (2k^5+3f^6) =$	$(2f^5g^3 \cdot 4) \cdot (4a^2+4) =$	$(11p^2+3) \cdot (9p^2 \cdot 9z^3) =$
$(13 \cdot 4s^6) \cdot (5a^6 \cdot 3t^4) =$	$(18n^3f^3 \cdot 5t^3) \cdot (9z^2 \cdot 7k^3) =$	$(8f^4 \cdot 3) \cdot (5b^5 \cdot 6) =$	$(13t^3+4) \cdot (4e^2+8d^5) =$
$(18m^5+9w^4) \cdot (3w^4 \cdot 6e^3) =$	$(15y^5 \cdot 3) \cdot (6k^3 \cdot 6) =$	$(12p^2 \cdot 5) \cdot (4v^4 \cdot 8) =$	$(7k^6+2s^6) \cdot (4z^5 \cdot 5e^3) =$
$(6u^3+2x^6) \cdot (5k^4 \cdot 6s^2) =$	$(16t^2+6s^6) \cdot (7n^4 \cdot 9) =$	$(7u^3d^5 \cdot 7) \cdot (9v^5 \cdot 9) =$	$(14t^5+2) \cdot (6x^2+8) =$
$(16x^5g^6 \cdot 5) \cdot (8s^6 \cdot 9) =$	$(18y^6g^4+3) \cdot (8z^4+2) =$	$(6w^3+3) \cdot (9z^5 \cdot 2) =$	$(5 \cdot 7k^4g^6) \cdot (3f^2+8t^3) =$
$(17w^5+9) \cdot (7n^3 \cdot 8f^6) =$	$(19m^3+4w^6) \cdot (2n^4 \cdot 3) =$	$(7s^3 \cdot 5) \cdot (2d^3 \cdot 5) =$	$(4w^3+5f^4) \cdot (8z^4 \cdot 9w^5) =$
$(6k^6d^5+2) \cdot (4s^4+7f^3) =$	$(16 \cdot 8s^2r^2) \cdot (5a^4 \cdot 8t^5) =$	$(5f^4t^5+7y^5) \cdot (9m^4+3) =$	$(18m^3 \cdot 8d^5g^2) \cdot (5g^6+5) =$
$(12n^3g^2 \cdot 7d^3) \cdot (5e^6 \cdot 7) =$	$(3t^5 \cdot 2) \cdot (2b^4 \cdot 8e^3) =$	$(6k^6g^2+2d^2) \cdot (5x^6+3) =$	$(18m^3 \cdot 6) \cdot (5s^3 \cdot 7) =$
$(7k^5+5e^2) \cdot (9m^6+2) =$	$(18w^2g^2+3d^6) \cdot (3f^4 \cdot 6) =$	$(6 \cdot 4f^6) \cdot (2b^5+2d^4) =$	$(6x^5w^2 \cdot 2) \cdot (8m^4+5) =$
$(10w^5g^5 \cdot 4) \cdot (5t^2 \cdot 4e^4) =$	$(7m^4+5) \cdot (4s^2 \cdot 2f^6) =$	$(8n^2f^4+3) \cdot (6n^3+5) =$	$(9w^4g^6 \cdot 2) \cdot (8k^4 \cdot 5) =$
$(8 \cdot 6t^2e^3) \cdot (8b^3+2r^2) =$	$(17u^2 \cdot 6) \cdot (3f^2+8) =$	$(14p^4g^3+5d^2) \cdot (9a^3+2) =$	$(6m^2d^2+7) \cdot (9s^2 \cdot 9e^2) =$
$(9 \cdot 2t^5) \cdot (9e^2+5d^4) =$	$(9 \cdot 8z^6g^6) \cdot (8g^4 \cdot 8d^4) =$	$(11t^6+7r^5) \cdot (8y^3 \cdot 2p^5) =$	$(12k^2g^5 \cdot 2) \cdot (8n^3 \cdot 9) =$
$(14+3x^2) \cdot (8x^4 \cdot 6s^4) =$	$(17n^6 \cdot 2u^5) \cdot (9x^6+8z^4) =$	$(19 \cdot 9f^5g^4) \cdot (5p^6+4d^4) =$	$(5k^5+3d^4) \cdot (4g^6+9) =$
$(15p^2 \cdot 8d^4) \cdot (4v^2+8) =$	$(18w^5g^6 \cdot 5s^6) \cdot (4d^5 \cdot 7d^2) =$	$(16+7t^5) \cdot (3r^3 \cdot 4e^6) =$	$(13 \cdot 5t^3) \cdot (5k^3+7e^3) =$
$(6+3p^6) \cdot (3s^3+6d^3) =$	$(19z^3+6) \cdot (2p^3+2t^4) =$	$(17 \cdot 6s^6) \cdot (6a^6 \cdot 5r^6) =$	$(16p^2+5s^4) \cdot (8s^4+6e^3) =$
$(15w^4 \cdot 7t^5) \cdot (8s^3 \cdot 5) =$	$(2n^4g^3 \cdot 7) \cdot (5r^3 \cdot 5e^3) =$	$(16t^2+5) \cdot (8k^2 \cdot 3) =$	$(5n^5r^5 \cdot 5w^2) \cdot (5p^5 \cdot 7z^6) =$
$(7p^2 \cdot 5x^2) \cdot (6a^6 \cdot 9r^4) =$	$(3z^6z^5 \cdot 2s^4) \cdot (2y^4+6p^2) =$	$(15 \cdot 9t^4g^6) \cdot (2g^5+4d^4) =$	$(13u^4f^4+8w^3) \cdot (2y^3+3) =$
$(10k^2 \cdot 3e^2) \cdot (5v^6 \cdot 3) =$	$(5u^3 \cdot 9) \cdot (8t^6+8) =$	$(11w^5s^2 \cdot 8k^2) \cdot (5x^5 \cdot 2w^3) =$	$(4f^4g^4 \cdot 3t^5) \cdot (2u^6 \cdot 5) =$
$(4x^6+9d^5) \cdot (4e^5 \cdot 4) =$	$(13w^6g^2+8) \cdot (6y^5 \cdot 7) =$	$(11f^3 \cdot 6) \cdot (4d^6 \cdot 7d^2) =$	$(12m^4 \cdot 5) \cdot (4b^3 \cdot 8) =$
$(2f^3+2) \cdot (8b^6+8) =$	$(11s^6 \cdot 8r^4) \cdot (8x^5+6t^4) =$	$(12s^3 \cdot 4) \cdot (3t^2 \cdot 3) =$	$(17t^4g^2+2) \cdot (9y^5+4r^2) =$
$(17m^4+7) \cdot (3p^4+3x^6) =$	$(15u^3 \cdot 3) \cdot (6n^3+2x^2) =$	$(12u^6e^5 \cdot 6t^4) \cdot (9s^2 \cdot 4) =$	$(12y^3 \cdot 8) \cdot (4u^4+5f^2) =$
$(14+2k^6d^6) \cdot (9n^4+8w^3) =$	$(13+6w^2) \cdot (3y^4 \cdot 7r^5) =$	$(5u^3+8s^3) \cdot (5y^6+2u^3) =$	$(10t^4e^5+2r^5) \cdot (9f^6 \cdot 4r^5) =$
$(18k^4d^4 \cdot 9s^2) \cdot (2y^3+6s^4) =$	$(19+3t^4g^3) \cdot (7f^4 \cdot 6d^3) =$	$(3k^5+4) \cdot (2p^6 \cdot 4t^4) =$	$(2z^4 \cdot 4) \cdot (2s^4+2) =$
$(19k^6 \cdot 9) \cdot (8t^2 \cdot 7e^5) =$	$(2t^2g^2 \cdot 2e^6) \cdot (5b^4 \cdot 9) =$	$(14p^5d^4+6) \cdot (6t^4 \cdot 9r^6) =$	$(12f^2 \cdot 3) \cdot (5x^5+9z^4) =$
$(17 \cdot 3k^3d^4) \cdot (6t^6 \cdot 2r^4) =$	$(6z^3d^6+7w^4) \cdot (7u^4 \cdot 9t^6) =$	$(4y^3d^5+4r^3) \cdot (9t^5 \cdot 7) =$	$(7 \cdot 2z^6) \cdot (3m^4 \cdot 5w^3) =$
$(16+8r^5e^2) \cdot (4w^3 \cdot 9r^2) =$	$(13n^4g^4 \cdot 6k^3) \cdot (9t^5+4d^6) =$	$(13+7r^3g^5) \cdot (7z^5+8s^4) =$	$(7w^5 \cdot 3t^3) \cdot (6z^4 \cdot 3e^2) =$
$(5p^2+8) \cdot (3u^4+8z^3) =$	$(2k^6+8) \cdot (7s^6 \cdot 2t^3) =$	$(4z^5+2) \cdot (4m^3 \cdot 3u^3) =$	$(11p^3g^2+5) \cdot (7t^5+5d^6) =$
$(14 \cdot 2r^4) \cdot (9u^5+3e^2) =$	$(15+4r^5g^3) \cdot (9s^4+3r^3) =$	$(15n^5 \cdot 8d^3g^3) \cdot (2v^6+8) =$	$(19+8t^2e^3) \cdot (5z^3+7t^2) =$
$(13 \cdot 9x^3) \cdot (6u^5 \cdot 2p^3) =$	$(18z^6s^5+8x^3) \cdot (3p^2+2) =$	$(10f^3s^2+6) \cdot (2y^5+4k^4) =$	$(11w^4g^2 \cdot 2) \cdot (6t^5 \cdot 5) =$
$(2m^4g^5+5d^5) \cdot (8e^4 \cdot 9) =$	$(3t^4+5f^4) \cdot (9k^6+5) =$	$(6k^2g^3 \cdot 6) \cdot (4b^5+7) =$	$(4n^3d^5+2p^4) \cdot (4s^4 \cdot 3t^4) =$
$(13x^6g^6+3) \cdot (9a^2+3e^5) =$	$(13 \cdot 7w^2g^2) \cdot (8k^2 \cdot 5t^3) =$	$(14 \cdot 4s^4f^3) \cdot (4z^6 \cdot 5s^5) =$	$(2t^4+8r^3) \cdot (5w^3+8t^5) =$
$(16t^6+9) \cdot (9t^6+4) =$	$(4s^3g^3+4) \cdot (7f^3+7d^6) =$	$(18f^4 \cdot 3) \cdot (5d^2 \cdot 3) =$	$(11+5r^3g^2) \cdot (2a^5 \cdot 4d^3) =$
$(17 \cdot 7w^6e^2) \cdot (7y^3+4z^4) =$	$(4m^2 \cdot 9) \cdot (8u^6 \cdot 4k^5) =$	$(16f^2 \cdot 6s^2e^3) \cdot (8p^5+5) =$	$(18 \cdot 3w^6g^2) \cdot (6r^2+2d^5) =$
$(17t^6 \cdot 4) \cdot (3f^4+5) =$	$(3x^4d^5 \cdot 3) \cdot (8a^2 \cdot 3) =$	$(19+8z^2d^3) \cdot (6f^4+6t^6) =$	$(9z^5+9) \cdot (4s^3 \cdot 8e^5) =$

РАЗДЕЛИТЕ МНОГОЧЛЕН НА ОДНОЧЛЕН

$(18u^4-6p^6u^6):4u^3=$	$(13z^4k^5+8z^6):8z^3=$	$(10u-7f^5t^5):8=$	$(17u-6xz^4):5=$
$(16y^3-7s^6y^3):8y^3=$	$(15t^2+8):2=$	$(5n^5+2w^2n^2):3n^2=$	$(17k^4+9):5=$
$(4f^4s^3+2r^3s^6):3=$	$(18u^4-7z^5u^5):3u^3=$	$(16n^4+6s^6n^2):8n^2=$	$(7y^6f^2-8y^2):9y^2=$
$(6y^4s^4+7t):8=$	$(12+9r^4w^5):8=$	$(10t^3r^4-8t^4):4t^3=$	$(18+7n^5):4=$
$(17k^2b^6+5r^6b^6):2b^2=$	$(4u^2-9u^3):8=$	$(19p^3e^3+4w):7=$	$(19p^3y^4+7t^5y^3):9y^3=$
$(4u^6s^2+7u^5):8u^2=$	$(10m^5t^4+2f):9=$	$(6-9z^6):5=$	$(3f^3+6r^5f^3):3f^3=$
$(19y^2+2w^3y^2):3y^2=$	$(10n^8k^6+4n^6):6n^5=$	$(7f^5k^2-5r^5k^6):5k=$	$(15p^6a^2+2w):6=$
$(17u^4r^3-5u^5):9u^2=$	$(5u^3z^3+3p):5=$	$(17w^5k^6-9w^6):3w^2=$	$(2y^4g^2+5z^6g^3):6=$
$(10u^5+6):7=$	$(13f^5z^4-6r^3z^2):6z^2=$	$(6s^3u^4+6r^5u^3):3=$	$(5+4y^2k^2):9=$
$(3f^5-4r^2f^3):2f^3=$	$(3+3r^5v^3):7=$	$(15z^7+6k^6z^6):6z^5=$	$(10w^5f^2-7f^4f^6):6f^2=$
$(17f^5y^2+8r):8=$	$(18k^5b^4+7t^6b^5):8b^3=$	$(19+6t^2n^3):3=$	$(16m^2-2m^6):2=$
$(9u^4w^2+6w^9):5w=$	$(10-6t^3):9=$	$(2k^3e^2+2t^3e^4):3e^2=$	$(3w^3-4r^3w^5):5w^3=$
$(15k^4+8t^3k^4):6k^4=$	$(11+5r^5g^3):8=$	$(4p^2+3p^6):3=$	$(2n^4k^4-5n^4):5n^4=$
$(10f^2b^6+7r^5b^6):4b^6=$	$(8n^4t^4-8w^4t^2):5t^2=$	$(10w^2f^2+5k^5f^6):6f^2=$	$(19u^4+4r^5u^3):2u^3=$
$(7u^5+3k^2u^5):2u^3=$	$(6z^2p^5+3w^5p^3):9p^2=$	$(19u^2b^7+4r^3b^6):7b^6=$	$(8z^2u^6-2k^4u^6):8u^2=$
$(2k^2y^5+9f^4y^6):4y^3=$	$(8y^6-7s^4y^5):5y^3=$	$(19w^4-5w^5):6=$	$(7u^5m^2-4s):8=$
$(13p^3y^4+4x):8=$	$(2w^4-7k^4w^3):5w^3=$	$(8+7s^5r^5):7=$	$(3m-7n^6p^6):5=$
$(15k^3-8s^2k^5):8k^2=$	$(13k-2s^5k^6):9=$	$(15-3s^4):5=$	$(3f^2-5t^5f^6):2f^2=$
$(16f^5+9r^4f^3):2f^2=$	$(7n^2u^5+5n^4):3n^2=$	$(4t^4s^5+8r^4s^6):7s^4=$	$(14y^6-6):7=$
$(9z^4+4):5=$	$(16m^6-4f^6m^3):4m^3=$	$15s^2-4s^4):2=$	$(14s^5y^6-5t^5y^4):6=$
$(14m^5p^4-5m^4):9m^4=$	$(18p-9x^6u^6):4=$	$(11k^4k^2-4r^3k^6):3k^5=$	$(11y^2w^6+8u):3=$
$(15n^3+8p^4n^5):3n^3=$	$(15m^5b^3-8w):8=$	$(16+8z^4m^2):2=$	$(4+9k^5):9=$
$(8f^3+8r^6f^6):4f^3=$	$(6n^3p^4+7n^5):6n^2=$	$(9+3t^3v^5):6=$	$(11w^6y^2+4s^4y^5):8y=$
$(11-8w^6):6=$	$(4n^5z^5+5n^8):6n^5=$	$(4u^2y^6-9w^5y^6):3y^6=$	$(16w^3w^6+9r):8=$
$(3f^4w^3-4t^2w^4):4=$	$(18u^2n^6+9r^3n^2):4=$	$(10k-2r^5y^5):2=$	$(4w^6k^2+5r^4k^3):8k^2=$
$(11-3y^4):6=$	$(6t^6m^6+9r):2=$	$(6t^2y^5+8r^2y^3):6y^3=$	$(4w^3+2w^4):6=$
$(4m^6y^3-3r^4y^4):2y=$	$(2u^6d^6+8r^4d^2):5d=$	$(11s^4-5):4=$	$(17+6u^5):6=$
$(4t^2z^2-6r):8=$	$(12y^2u^5+3y^3):9y^2=$	$(12s^2e^6+9f^4e^5):6=$	$(14s^6p^2-9r):4=$
$(10k^5s^6-6k^6):7k^3=$	$(10t^2+8):2=$	$(19+6r^6v^2):9=$	$(3+5u^5):2=$
$(8k^2b^4-6r^5b^3):3b^3=$	$(15t^6r^4-2t^5):5t^2=$	$(18s^5t^5+2s^5):7s^2=$	$(8k^4+9k^2):7=$
$(17x^3-8x^5):6=$	$(13s^2t^3+8s^2):4s^2=$	$(4f^3r^2-9f^4):3f^2=$	$(3k^4u^4+6t^4u^5):3u^4=$
$(18u^9-8t^6u^5):2u^5=$	$(16m^5w^4-8x):8=$	$(13z^2+3):9=$	$(17s^6+2s^6):6=$
$(12s^4t^4-4f^3t^4):7=$	$(6u^3e^6+4t^4e^2):5e^2=$	$(7m^5+2m^3):6=$	$(2+5s^5):3=$
$(8x^3t^4+7w^6t^3):6=$	$(17f^2f^3-9t^2f^2):4=$	$(10y^5-8t^5y^4):8y^4=$	$(3y^6+4f^2y^6):6y^6=$
$(19w^5n^6-9k):4=$	$(16+3k^3):8=$	$(9s^6-3f^6s^3):5s^2=$	$(8x^3w^5+3x^6):7x^3=$
$(13f^2-7t^6f^3):6f^2=$	$(16t^4e^5+2r):8=$	$(11+8r^2t^5):7=$	$(14w^2+9w^4):6=$
$(17u^5-3u^5):3=$	$(12t^3-8):8=$	$(8t^2-3):5=$	$(17x^5g^2-2t^5g^5):8=$
$19s^2m^2-7f^4m^6):8=$	$(11s^6-6f^6s^4):5s^4=$	$(6+6w^4):6=$	$(11+7u^3t^6):7=$
$(18u^4-6):4=$	$(13w^3-8w^4):9=$	$(14+5s^2b^6):9=$	$(12s^5-5r^3s^6):4s^5=$
$(8m^6-8t^5m^5):9m^4=$	$(7+3f^5n^3):4=$	$(5f^4w^5+5t):5=$	$(16+6z^6x^3):8=$
$(6y^4+6y^3):5=$	$(2z^3r^5-3t^2r^4):8r^4=$	$(17t^2z^4+2r^6z^4):8z^3=$	$(18s^3-7t^3s^3):9s^2=$
$(8f^5r^3-4f^6):2f^5=$	$(9y^3r^5+8y^3):9y^3=$	$(19+5t^2v^2):8=$	$(4z^4+2f^5z^3):5z^3=$
$(10p^3-6p^5):3=$	$(2-9m^6):7=$	$(4s^3+7t^6s^3):5s^3=$	$(19+2m^4):8=$

РАЗДЕЛИТЕ МНОГОЧЛЕН НА ОДНОЧЛЕН

$(10z^5s^2+3f):7=$	$(11m^4p^5-5m^4):8m^4=$	$(2+3z^5u^6):6=$	$(3t^4n^4+2r^5n^5):7=$
$(4w^4+3):3=$	$(2f^5+5f^6):5=$	$(12p^6-2s^2p^3):7p^3=$	$(12s^3k^5+7f^4k^2):6=$
$(18+9n^4):9=$	$(7w^5+2w^3):6=$	$(9y^5t^6+2s^4t^6):6=$	$(17k^6-3):6=$
$(16+8r^4f^4):5=$	$(3+3x^4g^3):3=$	$(13k^3r^2+8k^3):2k^3=$	$(19n^2s^3-8z):5=$
$(7z^5-7r^2z^3):4z^3=$	$(16p^5+8r^6p^5):6p^2=$	$(6x^5-4):4=$	$(18y^3t^2-2t):8=$
$(16p-9s^6n^4):5=$	$(16f^5t^3-8t):2=$	$(7y^6+3u^5y^6):2y^4=$	$(7z^6b^5+8t^4b^2):9=$
$(4x^5n^6-4s^3n^3):8=$	$(5+8r^4r^3):4=$	$(10-9f^3):7=$	$(9k^6e^3+9f):4=$
$(16f^5r^2-7f^6):3f^5=$	$(18u^3k^4-4x^3k^6):7=$	$(18x^3z^3-5x^3):4x^2=$	$(5w^3r^4-7w^5):7w^2=$
$(15y^2+4z^3y^4):7y^2=$	$(9w^3r^3-9w^3):7w^2=$	$(2y^2x^5+8z^3x^5):3=$	$(14+5r^3s^5):2=$
$(10s^6r^6+9s^3):4s^3=$	$(18w^5m^5+2t^4m^3):8m^3=$	$(19m^6+3w^6m^3):5m^3=$	$(7s^6-4f^5s^6):5s^3=$
$(16u^3e^3-5t^3e^5):2=$	$(18f^4-3):3=$	$(7x-7w^4a^6):4=$	$(15y^2+4):6=$
$(5k^6a^5+2s^5a^3):3a^3=$	$(8f^6+3t^6f^5):5f^3=$	$(12w^5-9f^2w^4):4w^2=$	$(4+3w^3):9=$
$(8k^6r^2+8k^5):7k^2=$	$(17t^4+4):2=$	$(15n^6p^3+8n^3):8n^3=$	$(10m^2-5):3=$
$(17+2s^5g^4):9=$	$(2y^5w^6+7k^3w^6):3=$	$(17w^2+4w^5):4=$	$(18s^2x^2+3f^5x^6):8x=$
$(17s^5b^3+9f):6=$	$(17u^6e^6-4t^4e^3):9=$	$(7x^5z^5-9x^6):7x^5=$	$(13k^3+8r^5k^3):7k^2=$
$(17f-2r^3t^4):4=$	$(5w^5-4):7=$	$(4k^2z^3+2r^6z^4):4=$	$(8+4n^2):8=$
$(7n^3s^5-6s):9s=$	$(9s^4v^3-7f^6v^5):9v^3=$	$(2m^3f^5-8m^4):7m^2=$	$(7k^5+2k^4):4=$
$(8x^2-9):9=$	$(18y^2u^5+9y^2):2y^2=$	$(15w^2-8w^4):8=$	$(6w^3d^6-3f^2d^6):8=$
$(8s^3e^4+5t^4e^6):3=$	$(2+8y^6):5=$	$(12+5y^5x^3):9=$	$(13k^3x^4-6f^6x^5):9=$
$(18m^3-8x^3m^6):8m^2=$	$(17u^3w^5-2z^5w^5):3=$	$(9t^5g^3-5r):5=$	$(19m^2+4z^3m^5):9m^2=$
$(2w^2+9w^6):4=$	$(11m^6+3u^2m^6):8m^5=$	$(17+3p^5):9=$	$(14+4s^3y^6):6=$
$(12w^2-3w^3):4=$	$(7w^4u^2-8t^6u^5):9u^2=$	$(7+9k^6f^3):2=$	$(16w^4p^2-7f^2p^2):4p^2=$
$(16+3r^2x^6):9=$	$(6+5s^2f^5):3=$	$(8z^4w^3-4f):5=$	$(4+3w^6):2=$
$(4w^6a^4+9s^4a^2):6a=$	$(5n^3-6n^4):4=$	$(13y^2x^6-9y^4):5y^2=$	$(11p^6-3w^5p^2):4p^2=$
$(10m^5x^5-5u^3x^6):6=$	$(16s^2+3f^4s^6):7s^2=$	$(13y^2p^4-2x):8=$	$(9f^5w^5-7r^2w^4):9w^4=$
$(13u^4d^6-9f):5=$	$(4s^6+6t^2s^3):3s^3=$	$(7m^5e^3-9p):7=$	$(14t^6r^6-6t^5):7t^5=$
$(4s^3z^2-8t^5z^4):4z^2=$	$(7f^8-8r^5f^6):2f^4=$	$(16+2s^6):3=$	$(17u^4+8):4=$
$(3f^2t^2-4f^6):6f^2=$	$(7y^3-7y^5):4=$	$(10y^2+5y^4):4y^2=$	$(7f^4+9t^6f^4):2f^4=$
$(13y^6y^3-2t):2=$	$(3t^3+4):5=$	$(14+8k^4u^2):8=$	$(12w^5s^2-4t):3=$
$(6s^3f^6+9r^2f^4):6f^4=$	$(18k^6-3s^4k^6):7k^2=$	$(13k^4f^3+4f^6):2f=$	$(3f^3-2f^6):6=$
$(19w^4f^6+8w^3):3w^3=$	$(3-9s^2):5=$	$(9t^2m^3-7r):7=$	$(8k^5w^2+8s^6w^5):5=$
$(12+5f^2r^4):2=$	$(14n^2s^6-7n^5):2n^2=$	$(7n^5m^4-8f^6m^6):8=$	$(2+4w^6):6=$
$(7p^4-6w^6p^3):5p^3=$	$(19x^2t^2+2x^2):4x^2=$	$(7u^4x^3-9s^3x^6):9x^2=$	$(9y^2z^6+4k^5z^4):7z^4=$
$(18y^3-3w^3y^4):7y^3=$	$(13m^3-7m^4):8=$	$(11k^2s^2+2r^6s^2):7s^2=$	$(7z^2k^3+5z^5):9z^2=$
$(14w^4k^5+9w^5):8w^4=$	$(15n^6k^4-4n^6):6n^2=$	$(15n^6t^2-8n^4):7n^2=$	$(16w^3+8t^5w^2):5w^2=$
$(17s^2+7):7=$	$(14s^2t^6+7s^6):4s^2=$	$(6+3r^2n^2):7=$	$(10k^5e^5+5s^5e^4):8=$
$(19x-8t^3e^6):3=$	$(7p^5t^5-4r^6t^6):6t^5=$	$(14w^6+2w^5):6w^5=$	$(10s^6t^5-3s^6):6s^3=$
$(4w^2b^3+3t^5b^3):9=$	$(4t^6+5r^6t^5):9t^4=$	$(17z^6v^4+8f):9=$	$(10k^6g^5+3t):4=$
$(3y^3+7t^6y^2):6y=$	$(16n^2-4):4=$	$(8n-8k^3x^4):3=$	$(11x^4+9):2=$
$(4m-9f^2g^6):5=$	$(19f^6r^6-3f^5):4f^5=$	$(9y-9w^2a^2):5=$	$(18t^3+7):5=$
$(5n^4k^2-8x):9=$	$(8t^5r^4+2t^5):6t^2=$	$(7+8t^4):9=$	$(17x^6x^4+2r^2x^3):2x^3=$
$(18+8u^3):8=$	$(15u^3p^5-7x):3=$	$(13w^5-2):4=$	$(18n-8u^5f^4):6=$
$(3p^3z^3-8x^2z^2):2z^2=$	$(11y^4-5u^4y^6):4y^3=$	$(12y^5+6k^4y^2):6y=$	$(11z^2-6z^4):3=$

РАЗДЕЛИТЕ МНОГОЧЛЕН НА ОДНОЧЛЕН

$(4n^3+7n^4):6=$	$(18u^3+3z^6u^2):7u^2=$	$(5s^5+5f^5s^4):2s^3=$	$(19t^2f^3-3t^3x^4):9t^2=$
$(19n^2w^5+9z^4w^5):8=$	$(19z^3-2z^4):2=$	$(9z^2+7z^3):3=$	$(3p^2z^4-3w^4z^3):5z^2=$
$(11m-8t^4a^6):2=$	$(7x^5f^4-7z^3f^6):3=$	$(11n^4+4n^6):5=$	$(5x^3p^4+7p^4u^4):5p=$
$(6k^4+3t^2k^4):4k^2=$	$(10z^5f^4-9z^5):8z^2=$	$(4t^4r^3-7t^4):5t^2=$	$(9p^2u^2+4u^3y^3):3u^2=$
$(15x^6-5x^6):7=$	$(14m^5+7n^2):4=$	$(4s^4r^3-4t^4r^5):8=$	$(2f^4s^2+4s^4r^4):7s^2=$
$(17f^6e^5-3r):4=$	$(13z^4m^4+2t^4m^6):3m^2=$	$(18n^5s^2+7y^2s^4):8=$	$(8k^3v^4-3x^3v^3):5v^3=$
$(10s^3r^3+4s^6):6s^2=$	$(13u^5a^3+7p^4a^5):4=$	$(13z^4s^6+2z^5):2z^4=$	$(3b^2v^2-2y^4n^4):5=$
$(6f^3t^4+3f^2):9f^2=$	$(8u^5+9):5=$	$(8t^4s^2+5r):7=$	$(13r^3f^4-9n^4r^5):4r=$
$(8f^3r^3+9f^3):4f^3=$	$(5z^5g^2+8k^3g^3):4=$	$(9f-6t^3v^2):4=$	$(17y^4n^3+3n^4f^5):7n^2=$
$(8t-4r^2a^5):2=$	$(12w^5r^6+2w^4):8w^4=$	$(13u^2d^2+8r^6d^4):5d^2=$	$(7z^3x^4-8z^4x^4):3x^4z^3=$
$(11w^4-4f^6w^6):3w^3=$	$(5-4z^5):3=$	$(10+3r^6x^6):6=$	$(4g^2d^4+9v^5g^3):6=$
$(8w^5-4f^3w^3):9w^3=$	$(13t^5s^6+4r^4s^4):5=$	$(19p^4t^3+7t^4t^3):3=$	$(7z^2u^3+8y^5u^5):7u^3=$
$(4p^5-5p^3):3=$	$(11n-5f^6y^4):4=$	$(19p^4-8z^6p^6):9p^4=$	$(12e^2r^3-2f^4s^4):3=$
$(10y^3-7x^6y^3):6y^3=$	$(18y^5z^4+9p^5z^5):6z^4=$	$(8s^5-6s^5):2=$	$(11n^2d^4-6d^5p^5):5d^4=$
$(14z-2k^6u^6):2=$	$(9z^2+5z^4):3=$	$(13w^3t^5-2k^6t^4):9t^4=$	$(10r^4t^2+8r^3z^5):7r=$
$(2s^5s^5+8f^4s^2):2=$	$(15-3w^6):8=$	$(18+9w^4):9=$	$(15t^3f^3+8v^4g^3):5=$
$(17z^6x^3-6r^3x^5):9=$	$(5n^3+7n^4):6=$	$(9-5k^3):9=$	$(8w^3z^2+3k^4w^3):2w^3=$
$(13n^5+8n^6):9=$	$(6n^4-8n^4):6=$	$(3s^4-2):5=$	$(4b^2v^4-10k^3v^3):8v^3=$
$(9w^4m^6-7k):3=$	$(15t^4g^2-3r):4=$	$(6n^3m^3-8y^5n^4):4n^3=$	$(3n^4m^4-5z^3n^4):8n^3=$
$(4z^5-4t^2z^4):2z^3=$	$(14+8w^2):3=$	$(10m^2h^2+2k^4h^4):4h=$	$(11v^2g^4-4x^4p^4):5=$
$(15y^3w^4-5f^5w^5):5w^3=$	$(12m^5+6):6=$	$(4n^3u^3-4t^3u^4):2u=$	$(2f^4s^3+4f^4s^3):8=$
$(6u^6t^6+6z^3t^2):6=$	$(14k^6u^6+9k):4k=$	$(6v^3s^4+3f^5s^3):3s^3=$	$(17z^3x^3-8x^3p^5):5x=$
$(2k^5s^5+7s^2s^6):2=$	$(16p^5+5):5=$	$(16n^3z^3+6r^4n^4):2n^3=$	$(5p^2u^4-5p^3u^5):8p^2u^2=$
$(8s^4-3s^6):5=$	$(7s^4+7p^4):9=$	$(18e^4r^3+9z^3e^4):3e^4=$	$(14n^3g^2-9k^5n^3):4n^3=$
$(9k^5x^4-8t):4=$	$(19p^2m^3+7t):4=$	$(3x^3s^3+9x^3p^5):6x^2=$	$(2y^3n^4+8v^4g^3):8=$
$(9u^5-9):5=$	$(19y^5v^3+8t):8=$	$(16p^2z^2-6z^4h^3):9z^2=$	$(11f^2s^2-2f^3r^5):9f^2=$
$(2n^2n^5+3z^3n^3):9=$	$(11n^3t^3+9p):8=$	$(12v^4g^3-6b^5v^3):3=$	$(4b^3v^3+8u^5y^3):2=$
$(13u^2-9k^2u^6):4u^2=$	$(11+3t^2r^5):4=$	$(7n^2m^4-9g^4n^4):9n^2=$	$(4z^3x^4+8x^3p^5):3x^2=$
$(13y^2-4s^2y^6):3y^2=$	$(4s^4-3s^6):9=$	$(3t^3f^3-4t^5f^4):2t^2f^3=$	$(8s^3k^4-3f^4s^4):4=$
$(5n^2+8):2=$	$(8s^5n^6-7f^6n^4):5n^3=$	$(15s^2r^4+4d^3s^4):7s=$	$(15g^4d^4-4d^4p^5):6d^4=$
$(13t^2r^5-2t^3):9t=$	$(17t-8r^2z^3):8=$	$(14b^2r^2-8r^4t^3):8r^2=$	$(18w^4z^4+6u^3w^4):3w=$
$(7-2x^6):7=$	$(8s^2w^2-4t^3w^6):9w^2=$	$(6x^3h^3+3k^5x^4):6x=$	$(7s^3k^3-14s^5v^3):7s^2=$
$(5z^6y^2+7s^2y^4):7y^2=$	$(15-9p^4):8=$	$(16e^2k^3-9k^4x^4):6k^3=$	$(12r^4t^2-8r^5t^4):8=$
$(7n^2z^3-9n^5):5n^2=$	$(2-5p^4):7=$	$(6z^2x^4-5u^4y^3):2=$	$(12t^2f^3-4v^5f^4):4f^3=$
$(19k^4g^4-7s):3=$	$(4p^2g^4+3z):6=$	$(7n^2g^4+9g^5p^4):8g^4=$	$(4b^4v^3-3z^3v^3):6v^2=$
$(15s^6r^4-8f^6r^6):3r^4=$	$(19x^4-7s^6x^5):5x^3=$	$(18x^4n^2-9p^3x^5):6x^4=$	$(3k^2w^2-8s^5k^4):3k^2=$
$(16+8t^3):9=$	$(14m^6+3m^3):6=$	$(12p^2u^3-9f^5s^4):3=$	$(14d^4h^4+8d^3e^3):8d=$
$(12x^6+2t^3x^3):3x^3=$	$(11m^4w^4+4u^2w^4):7w^3=$	$(15x^2p^3-5b^3p^5):5p^2=$	$(15e^4z^2-6r^4e^5):3e^3=$
$(11s^2f^6+7s^2):4s^2=$	$(14f^5+4):4=$	$(6s^4k^3-8s^5k^4):4k^3=$	$(18z^2x^3-6d^5x^4):6x=$
$(6+7k^3e^3):5=$	$(14u^6t^2+7x^2t^3):3t^2=$	$(2k^4f^2-3n^4f^5):7f^2=$	$(18p^2n^4-9y^4n^4):5n^4=$
$(19-5p^5):5=$	$(7s^5a^3+3f^2a^3):9a^3=$	$(13r^2t^3+5t^5x^3):6t^2=$	$(9r^4n^4+3y^4n^3):8n=$
$(6u^3v^4+3f^2v^4):5v^3=$	$(4f^4n^2+6r):6=$	$(8t^4f^2-3t^5f^4):5=$	$(4u^3y^2+4u^3z^5):7u^2=$
$(11s^4+4):4=$	$(2w-2k^4a^2):8=$	$(19u^4x^4-3x^4p^5):4x^3=$	$(3s^2k^4+4k^3w^3):8k^2=$

ВОЗВЕДИТЕ ДВУЧЛЕН В КВАДРАТ

$(9+6t^6)^2=$	$(9p^3+6f^4)^2=$	$(9-8x^2)^2=$	$(4w^5+7s^2)^2=$	$(8+4t^4)^2=$	$(4u^6-7r^6)^2=$	$(8+3s^6)^2=$
$(7x^6-6f^2)^2=$	$(5z^4+2)^2=$	$(5m^4-6p^5)^2=$	$(3x^4-4r^4)^2=$	$(8m^2+6w^5)^2=$	$(7-2t^2)^2=$	$(5+5f^5)^2=$
$(4t^6-2)^2=$	$(5k^4+9)^2=$	$(2p^5-4)^2=$	$(3u^3-9p^5)^2=$	$(5t^4-4)^2=$	$(8x^4+4k^5)^2=$	$(9s^6+6)^2=$
$(6-3r^6)^2=$	$(6u^5+5)^2=$	$(2y^2+5)^2=$	$5+4r^3)^2=$	$(3u^4+2)^2=$	$(7f^6-5t^3)^2=$	$(7+9x^3)^2=$
$(2n^3-4)^2=$	$(7+7r^5)^2=$	$(6w^3+5s^2)^2=$	$(4p^6-6f^6)^2=$	$3k^3+9)^2=$	$(2y^5-2r^5)^2=$	$(9k^2-6)^2=$
$(4w^6-4)^2=$	$(5s^3-3r^2)^2=$	$(6k^3+8t^3)^2=$	$(4-9s^4)^2=$	$(8-3t^5)^2=$	$(8-4r^6)^2=$	$(8w^6-2)^2=$
$(4s^3+5)^2=$	$(6-5f^5)^2=$	$(7n^2+4f^5)^2=$	$(2-3r^2)^2=$	$(2u^3+7)^2=$	$(8w^2+5)^2=$	$(3t^4-2r^3)^2=$
$(2x^5+3t^4)^2=$	$(5p^5+7r^6)^2=$	$(6y^4+3r^5)^2=$	$(5y^4-2f^6)^2=$	$(2t^5-5r^3)^2=$	$(3-7r^6)^2=$	$(8z^5+8w^4)^2=$
$(4k^4+6t^2)^2=$	$(3x^4+2)^2=$	$(2u^2+5)^2=$	$(9z^3-8)^2=$	$(8u^3+4)^2=$	$(8k^4+4)^2=$	$(3f^2-3r^5)^2=$
$(5m^4-9k^3)^2=$	$(7u^2-9z^2)^2=$	$(7x^4-7)^2=$	$(3-2t^2)^2=$	$(3f^4-2)^2=$	$(6x^6+2w^4)^2=$	$(2+6k^5)^2=$
$(2-9t^3)^2=$	$(4-4s^4)^2=$	$(8+6z^2)^2=$	$(6+2t^6)^2=$	$(7z^3+3)^2=$	$(3-6r^4)^2=$	$(4s^2-2f^3)^2=$
$(3m^5-4)^2=$	$(8m^6+7)^2=$	$(4s^5-3)^2=$	$(5x^3-9r^3)^2=$	$(6x^2+6)^2=$	$(6s^5-9r^4)^2=$	$(6t^5-3r^4)^2=$
$(4x^2+5)^2=$	$(8u^4-4w^5)^2=$	$(4n^6-4)^2=$	$(9y^4+4)^2=$	$(6y^3-4)^2=$	$(4z^5+5)^2=$	$(3-5s^4)^2=$
$(4+8s^3)^2=$	$(4z^6+4)^2=$	$(2n^6-5w^4)^2=$	$(5+7x^5)^2=$	$(8n^6-5)^2=$	$(2p^4-2s^2)^2=$	$(9-2p^4)^2=$
$(8-2w^6)^2=$	$(2+8t^2)^2=$	$(3t^3+7)^2=$	$(8t^6-2)^2=$	$(7x^3-8)^2=$	$(4+4t^3)^2=$	$(7w^6+4)^2=$
$(9z^6+5)^2=$	$(4+9f^2)^2=$	$(4+2t^5)^2=$	$(3-8r^2)^2=$	$(9-3t^6)^2=$	$(7-8r^3)^2=$	$(3m^3+6)^2=$
$(3m^4-6f^3)^2=$	$(2+8f^4)^2=$	$(5n^4+6z^6)^2=$	$(4m^2+6f^2)^2=$	$(2s^4+4)^2=$	$(9s^3-3r^6)^2=$	$(8m^6-6t^3)^2=$
$(9+9r^5)^2=$	$(8m^4+3r^5)^2=$	$(5+9s^3)^2=$	$(2+7s^3)^2=$	$(7-5t^2)^2=$	$(6f^3+9r^2)^2=$	$(2t^6-5)^2=$
$(7k^3+3)^2=$	$(9t^5+3)^2=$	$(2-5r^4)^2=$	$(9w^2+3)^2=$	$(7x^4+8)^2=$	$(7x^6-7k^5)^2=$	$(5f^2+4)^2=$
$(2-7s^3)^2=$	$(2+4f^4)^2=$	$(8x^6+9r^6)^2=$	$(8+3r^5)^2=$	$(4u^6-2)^2=$	$(9x^3-7)^2=$	$(3n^6-9)^2=$
$(5w^6+7)^2=$	$(3u^5+8)^2=$	$(6w^6-2)^2=$	$(2f^4-8)^2=$	$(4f^2-6)^2=$	$(6w^3+4t^4)^2=$	$(5k^6+6)^2=$
$(9z^6-3r^5)^2=$	$(8+9u^3)^2=$	$(4-8r^3)^2=$	$(6t^6+4r^5)^2=$	$(3w^5-6)^2=$	$(8+5r^3)^2=$	$(4s^4-6f^4)^2=$
$(6m^4+9p^3)^2=$	$(4-5t^2)^2=$	$(5-7s^5)^2=$	$(5p^3+8)^2=$	$(9f^5-9r^5)^2=$	$(6m^4-4n^5)^2=$	$(3k^6-7r^4)^2=$
$(6p^5+7)^2=$	$(4t^2-6)^2=$	$(8p^2+2f^4)^2=$	$(5u^3-2)^2=$	$(7k^4+5f^2)^2=$	$(7m^4+2y^4)^2=$	$(2+7t^2)^2=$
$(4w^3-5f^6)^2=$	$(9z^2-4)^2=$	$(5+9f^2)^2=$	$(8n^3-9w^2)^2=$	$(5+8r^3)^2=$	$(9p^3+6z^3)^2=$	$(3-3s^6)^2=$
$(3m^3-5)^2=$	$(3f^2+8r^6)^2=$	$(7-7s^2)^2=$	$(7+7z^3)^2=$	$(2n^4+5)^2=$	$(5w^4+7)^2=$	$(3y^3+4u^5)^2=$
$(6m^3+7)^2=$	$(5+5r^3)^2=$	$(3k^5+9f^4)^2=$	$(2t^4-6)^2=$	$(8-4f^4)^2=$	$(5+8x^6)^2=$	$(9y^4+9z^2)^2=$
$(5x^3+4)^2=$	$(6m^4+6)^2=$	$(7p^6-5)^2=$	$(5m^2+5y^3)^2=$	$(7t^4-5)^2=$	$(8-9p^6)^2=$	$(3+6t^6)^2=$
$(5m^2+3)^2=$	$(9z^6+6w^5)^2=$	$(2x^6+7w^6)^2=$	$(8-2r^6)^2=$	$(6s^2-4r^3)^2=$	$(5n^5+2)^2=$	$(2u^5+7w^4)^2=$
$(4+7k^4)^2=$	$(2f^2+5t^6)^2=$	$(4p^5-7)^2=$	$(9u^2+9)^2=$	$(2w^5-3)^2=$	$(7x^3+7f^4)^2=$	$(5-6y^5)^2=$
$(9+9f^5)^2=$	$(4z^5+6w^3)^2=$	$(5u^5+8)^2=$	$(5+7r^2)^2=$	$(6-9k^4)^2=$	$(7p^5+9)^2=$	$(4s^4-2)^2=$
$(5s^2+4r^6)^2=$	$(9x^6+6)^2=$	$(7z^6-3t^3)^2=$	$(5u^6-8f^5)^2=$	$(2k^3-6)^2=$	$(9w^2-4r^5)^2=$	$(4w^6-4t^5)^2=$
$(9m^6-7)^2=$	$(5-9r^6)^2=$	$(2p^3-7t^6)^2=$	$(4y^5-2k^6)^2=$	$(6-8s^3)^2=$	$(2u^2+3)^2=$	$(3t^4-3r^2)^2=$
$(7-6t^3)^2=$	$(2+5k^6)^2=$	$(5+9r^4)^2=$	$(9-5p^5)^2=$	$(7s^2+9f^5)^2=$	$(8f^4+7t^4)^2=$	$(6t^3+9r^6)^2=$
$(7w^5+4)^2=$	$(2s^4+6t^5)^2=$	$(3p^2-7f^4)^2=$	$(7x^5-3)^2=$	$(4p^2+8)^2=$	$(8p^3+3z^2)^2=$	$(4+3z^5)^2=$
$(5m^6-8s^2)^2=$	$(8y^6+3x^6)^2=$	$(7-7t^5)^2=$	$(4-8f^5)^2=$	$(2-3r^2)^2=$	$(8u^3-9z^4)^2=$	$(2z^5-2w^4)^2=$
$(5-6s^2)^2=$	$(5-3u^5)^2=$	$(4y^4+4f^5)^2=$	$(9+3u^4)^2=$	$(6u^3-3x^2)^2=$	$(4k^6-3)^2=$	$(3p^3+3t^2)^2=$
$(7+7r^5)^2=$	$(5w^6-9)^2=$	$(5-5z^5)^2=$	$(6s^5+2r^2)^2=$	$(3+7r^4)^2=$	$(9k^3+3s^6)^2=$	$(7+3w^3)^2=$
$(3-9r^6)^2=$	$(8s^5+3f^6)^2=$	$(8u^2-6w^3)^2=$	$(9-7t^3)^2=$	$(8m^6+9)^2=$	$(4w^3+8)^2=$	$(8z^5-7)^2=$
$(5y^6+8s^4)^2=$	$(9-7z^4)^2=$	$(5k^3+4)^2=$	$(3f^3-6t^4)^2=$	$(6z^2-4)^2=$	$(8s^3+4r^5)^2=$	$(3-3r^5)^2=$
$(9n^2-4)^2=$	$(5f^3-8)^2=$	$(8u^4-8w^3)^2=$	$(7-4w^6)^2=$	$(9f^5-9t^5)^2=$	$(5k^5+2s^5)^2=$	$(7+3t^5)^2=$
$(7y^4-8w^2)^2=$	$(3+9t^2)^2=$	$(8k^6+2)^2=$	$(8m^4-6)^2=$	$(9s^5+8)^2=$	$(7u^5-4z^2)^2=$	$(8p^4-7x^5)^2=$
$(9x^3-2)^2=$	$(3k^5+5)^2=$	$(9m^5+9)^2=$	$(4u^5-2w^6)^2=$	$(5-3k^4)^2=$	$(4+7r^4)^2=$	$(7f^6+9)^2=$

ВОЗВЕДИТЕ ДВУЧЛЕН В КВАДРАТ

$(5+9s^3)^2=$	$(2y^2+6w^2)^2=$	$(2+4r^4)^2=$	$(2+5p^2)^2=$	$(6y^2+8)^2=$	$(3-4n^5)^2=$	$(7-2t^6)^2=$
$(7f^3-3r^6)^2=$	$(4f^2+9t^5)^2=$	$(6n^5+2k^2)^2=$	$(2m^5-3k^2)^2=$	$(2m^5-9k^5)^2=$	$(5t^3+7)^2=$	$(3u^5-6)^2=$
$(3+4y^3)^2=$	$(8+9r^5)^2=$	$(5p^6-4x^3)^2=$	$(9-3s^6)^2=$	$(3p^2+5s^3)^2=$	$(8k^5+2)^2=$	$(5-2k^3)^2=$
$(5z^3+7)^2=$	$(3n^5-7)^2=$	$(8-6r^2)^2=$	$(4k^4+9)^2=$	$(5w^6+7r^5)^2=$	$(4-3k^4)^2=$	$(6+6f^3)^2=$
$(2k^2+9)^2=$	$(6+3k^3)^2=$	$(2n^4-8)^2=$	$(4x^2-6z^3)^2=$	$(9m^4+2)^2=$	$(4-8z^6)^2=$	$(4t^5-8)^2=$
$(4-5f^2)^2=$	$(4s^6+8t^5)^2=$	$(7m^2+6z^3)^2=$	$(7w^5+9)^2=$	$(2+2f^5)^2=$	$2x^5+6k^6)^2=$	$(7-6k^4)^2=$
$(3w^2+5)^2=$	$(7+4r^4)^2=$	$(7+8s^3)^2=$	$(7p^2+5s^5)^2=$	$(9x^4-3s^4)^2=$	$(8y^2-7z)^2=$	$(6+6r^4)^2=$
$(8z^6+3)^2=$	$(6u^5-3)^2=$	$(3s^2-7)^2=$	$(8s^6-7)^2=$	$(4x^4+3z^6)^2=$	$(6-4w^3)^2=$	$(5s^4-2)^2=$
$(7+9r^4)^2=$	$(8+5x^2)^2=$	$(3+5r^6)^2=$	$(4-7t^5)^2=$	$(7-3r^4)^2=$	$(6p^3-2)^2=$	$(9p^4-7)^2=$
$(6f^6-3)^2=$	$(8p^4+2)^2=$	$(2w^6+6)^2=$	$(8z^2+7)^2=$	$(3u^3+9s^4)^2=$	$(8-5t^6)^2=$	$(8k^3+4r^6)^2=$
$(3f^2-9t^3)^2=$	$(6+4p^4)^2=$	$(3w^5+8f^2)^2=$	$(8m^5+8)^2=$	$(9u^6+8p^2)^2=$	$(6z^5-3r^3)^2=$	$(8-5r^4)^2=$
$(7y^4-6)^2=$	$(9s^5-7)^2=$	$(8n^5+5)^2=$	$(6n^3+5s^2)^2=$	$(2t^5-3r^4)^2=$	$(3z^6+3w^6)^2=$	$(5x^5-9)^2=$
$(4w^5-2s^5)^2=$	$(9z^3+4)^2=$	$(8s^3-9)^2=$	$(6+8x^2)^2=$	$(7+5t^6)^2=$	$(9-9f^5)^2=$	$(5+7r^4)^2=$
$(3+8t^4)^2=$	$(4y^6+9)^2=$	$(4n^6+5y^2)^2=$	$(9-6r^2)^2=$	$(3+4f^5)^2=$	$(4s^3+6)^2=$	$(6-7r^3)^2=$
$(8f^3-6)^2=$	$(8x^2-9w^5)^2=$	$(7n^5+4)^2=$	$(8+3k^3)^2=$	$(4+5f^3)^2=$	$(4f^2+3t^4)^2=$	$(9p^2-9)^2=$
$(4z^6+9k^6)^2=$	$(6z^4-6)^2=$	$(9n^2-3)^2=$	$(5-7r^4)^2=$	$(5-4r^5)^2=$	$(4f^2+2t^6)^2=$	$(9-5r^3)^2=$
$(9w^6+6s^2)^2=$	$(4f^6+2)^2=$	$(7w^5-6)^2=$	$(7-8r^5)^2=$	$(5x^4-4)^2=$	$(7u^3-7)^2=$	$(8f^5+9t^5)^2=$
$(4-3k^3)^2=$	$(6x^5-7f^3)^2=$	$(6x^4+2f^2)^2=$	$(3-7x^5)^2=$	$(6+4s^5)^2=$	$(3+3s^3)^2=$	$(7+7f^5)^2=$
$(5-2t^6)^2=$	$(9w^6+6)^2=$	$(9s^4+3t^5)^2=$	$(8k^4+7)^2=$	$(9+8s^3)^2=$	$(8u^6-8t^3)^2=$	$(3y^3-2)^2=$
$(2s^6+5)^2=$	$(8-7x^4)^2=$	$(8p^4-7)^2=$	$(3p^3-5t^2)^2=$	$(6z^2-3r^2)^2=$	$(7m^5-9)^2=$	$(2n^3+7x^3)^2=$
$(6-8s^5)^2=$	$(2-3s^6)^2=$	$(7m^2-2x^6)^2=$	$(5u^6+4w^6)^2=$	$(6p^6+6)^2=$	$(6f^5-7)^2=$	$(3f^5+8)^2=$
$(2m^6-9)^2=$	$(2+4u^2)^2=$	$(7m^5-7u^3)^2=$	$(4p^6+3s^4)^2=$	$(8x^5+3)^2=$	$(8x^2+8s^2)^2=$	$(7w^2+6)^2=$
$(4-9p^4)^2=$	$(5t^2+3r^2)^2=$	$(5k^3+9)^2=$	$(7-2t^3)^2=$	$(9w^5+9)^2=$	$(6t^3+2r^5)^2=$	$(4y^2+7x^3)^2=$
$(7w^5+9t^6)^2=$	$(2k^6-4t^2)^2=$	$(3m^2+8)^2=$	$(4y^2-4t^2)^2=$	$(9+3u^3)^2=$	$(8s^3+9f^5)^2=$	$(2-4r^4)^2=$
$(6+2r^5)^2=$	$(4+5r^5)^2=$	$(2z^5-5)^2=$	$(6u^4-9)^2=$	$(2+8s^2)^2=$	$(9x^4+3)^2=$	$(7k^2-4r^5)^2=$
$(8-4s^4)^2=$	$(5f^4-2)^2=$	$(3k^5-9)^2=$	$(6k^3-4)^2=$	$(3+7k^3)^2=$	$(5s^6+5t^5)^2=$	$(9-8z^4)^2=$
$(2w^6+6)^2=$	$(9m^6+5f^5)^2=$	$(4k^3+6)^2=$	$(8m^4-7)^2=$	$(4s^6+6t^3)^2=$	$(2w^2+5k^5)^2=$	$(2y^5+3)^2=$
$(2-2z^4)^2=$	$(2f^3-2t^6)^2=$	$(2+8t^2)^2=$	$(2+4r^5)^2=$	$(7-7t^3)^2=$	$(9p^2+6)^2=$	$(9-3w^4)^2=$
$(4n^4-5)^2=$	$(8u^6+5)^2=$	$(2-9f^3)^2=$	$(8+2p^4)^2=$	$(7y^3-5k^4)^2=$	$(3x^5-3)^2=$	$(6-6w^4)^2=$
$(8k^2-5)^2=$	$(9+2r^3)^2=$	$(8x^2+5)^2=$	$(2w^5+7k^2)^2=$	$(3y^6+3)^2=$	$(8y^3+8k^6)^2=$	$(4y^3-4)^2=$
$(5-9k^3)^2=$	$(4y^3-6f^2)^2=$	$(5-5x^2)^2=$	$(9-3f^6)^2=$	$(3m^6+8)^2=$	$(3x^5-9f^3)^2=$	$(3-2f^6)^2=$
$(8-3k^6)^2=$	$(3+8t^4)^2=$	$(8-7p^3)^2=$	$(7f^5-4)^2=$	$(4+3r^3)^2=$	$(5f^2-7r^5)^2=$	$(2n^6+8)^2=$
$(7+4r^4)^2=$	$(6+2r^6)^2=$	$(4s^6+8t^2)^2=$	$(8+8t^3)^2=$	$(3f^4+8)^2=$	$(8+5z^6)^2=$	$(9+8p^3)^2=$
$(7t^5+6r^2)^2=$	$(5w^2-9)^2=$	$(8p^3+8f^4)^2=$	$(4t^4-7r^4)^2=$	$(5w^6+8)^2=$	$(5-2f^5)^2=$	$(2z^3+5)^2=$
$(5+6k^2)^2=$	$(4-5t^4)^2=$	$(6-7t^5)^2=$	$(2k^6+6)^2=$	$(9z^6-7s^5)^2=$	$(9p^5+4)^2=$	$(2+4w^2)^2=$
$(8+6w^2)^2=$	$(5m^4+2)^2=$	$(8z^3-6w^5)^2=$	$(3u^5-2)^2=$	$(8+9f^4)^2=$	$(6f^6-3t^2)^2=$	$(3n^5+7p^5)^2=$
$(2w^6-6)^2=$	$(8n^6-9y^4)^2=$	$(7f^4-2r^6)^2=$	$(3+4s^5)^2=$	$(3z^6-8k^3)^2=$	$(7z^2+9)^2=$	$(6f^6-3t^5)^2=$
$(7u^6-5)^2=$	$(8n^5-2)^2=$	$(9n^5-4)^2=$	$(9u^6+9t^6)^2=$	$(7x^6+3)^2=$	$(2-8r^6)^2=$	$(6+7u^6)^2=$
$(5+3r^6)^2=$	$(4-3s^5)^2=$	$(9+8t^2)^2=$	$(4s^4+8)^2=$	$(8k^2-3r^5)^2=$	$(9s^3-6r^6)^2=$	$(3w^6-9)^2=$
$(8+2n^5)^2=$	$(7p^4+8)^2=$	$(4+3t^3)^2=$	$(2k^4-7)^2=$	$(9w^2-5)^2=$	$(4+6x^3)^2=$	$(6s^5+2t^4)^2=$
$(4+2r^5)^2=$	$(5k^5-4f^5)^2=$	$(6k^6-6)^2=$	$(6-9r^4)^2=$	$(5m^4-4)^2=$	$(2s^5+3)^2=$	$(4-8t^6)^2=$
$(9w^5-6k^4)^2=$	$(7f^2-8)^2=$	$(3u^2+5p^2)^2=$	$(4-4r^5)^2=$	$(7x^5-9f^6)^2=$	$(4+6t^6)^2=$	$(9+8z^2)^2=$
$(8z^3-7w^2)^2=$	$(7t^5-6)^2=$	$(3-2r^2)^2=$	$(2+3u^4)^2=$	$(2-6t^3)^2=$	$(2-4r^2)^2=$	$(3f^5+5)^2=$

ПЕРЕМНОЖЬТЕ ДВУЧЛЕНЫ

$(w-8r)(w+8r)=$	$(2-5w)(2+5w)=$	$(8k+8f)(8k-8f)=$	$(f-5t)(f+5t)=$	$(6s+2r)(6s-2r)=$
$(2-8r)(2+8r)=$	$(5n+8z)(5n-8z)=$	$(4y+6r)(4y-6r)=$	$(u+6f)(u-6f)=$	$(4t+6r)(4t-6r)=$
$(7n+5)(7n-5)=$	$(5m+w)(5m-w)=$	$(m-7x)(m+7x)=$	$(9n+6)(9n-6)=$	$(t-3r)(t+3r)=$
$(9-3s)(9+3s)=$	$(m-7n)(m+7n)=$	$(m+9w)(m-9w)=$	$(8m-8)(8m+8)=$	$(3u-9z)(3u+9z)=$
$(8+4f)(8-4f)=$	$(9x-9)(9x+9)=$	$(8+3r)(8-3r)=$	$(5w+f)(5w-f)=$	$(5f+7r)(5f-7r)=$
$(2-3r)(2+3r)=$	$(6-9r)(6+9r)=$	$(9+8t)(9-8t)=$	$(2p+7)(2p-7)=$	$(7-5f)(7+5f)=$
$(5x+t)(5x-t)=$	$(m+6z)(m-6z)=$	$(w-4f)(w+4f)=$	$(6+7s)(6-7s)=$	$(m-8n)(m+8n)=$
$(u+2r)(u-2r)=$	$(4u+9)(4u-9)=$	$(9+3s)(9-3s)=$	$(6+9u)(6-9u)=$	$(3t-4r)(3t+4r)=$
$(6t+8r)(6t-8r)=$	$(3+2k)(3-2k)=$	$(5p+9w)(5p-9w)=$	$(k+6t)(k-6t)=$	$(4m+6s)(4m-6s)=$
$(f+6r)(f-6r)=$	$(3+2k)(3-2k)=$	$(9+8r)(9-8r)=$	$(7+7r)(7-7r)=$	$(2s+4)(2s-4)=$
$(4p+2r)(4p-2r)=$	$(5p-6)(5p+6)=$	$(9u-7r)(9u+7r)=$	$(y-2r)(y+2r)=$	$(7t-2)(7t+2)=$
$(8+6r)(8-6r)=$	$(4z-7)(4z+7)=$	$(k-9s)(k+9s)=$	$(n+6x)(n-6x)=$	$(2s+t)(2s-t)=$
$(8k+7f)(8k-7f)=$	$(5m+s)(5m-s)=$	$(3t-9)(3t+9)=$	$(4+7t)(4-7t)=$	$(m-6u)(m+6u)=$
$(5s+f)(5s-f)=$	$(x-4t)(x+4t)=$	$(3-3r)(3+3r)=$	$(2t+6r)(2t-6r)=$	$(3t+r)(3t-r)=$
$(6u+2x)(6u-2x)=$	$(4n+5x)(4n-5x)=$	$(u+6f)(u-6f)=$	$(6k+9)(6k-9)=$	$(3z+t)(3z-t)=$
$(8w-5t)(8w+5t)=$	$(9+6r)(9-6r)=$	$(6+5r)(6-5r)=$	$(5-6s)(5+6s)=$	$(7+3f)(7-3f)=$
$(5+2t)(5-2t)=$	$(5-6t)(5+6t)=$	$(3f-6r)(3f+6r)=$	$(6-8r)(6+8r)=$	$(3+5r)(3-5r)=$
$(8-8x)(8+8x)=$	$(4-2r)(4+2r)=$	$(8y-5)(8y+5)=$	$(3+8t)(3-8t)=$	$(4f+6r)(4f-6r)=$
$(3w+t)(3w-t)=$	$(w+6s)(w-6s)=$	$(4z+4t)(4z-4t)=$	$(6t-8)(6t+8)=$	$(y-6s)(y+6s)=$
$(4p-7f)(4p+7f)=$	$(p+6w)(p-6w)=$	$(5y-6u)(5y+6u)=$	$(9-9f)(9+9f)=$	$(9-3p)(9+3p)=$
$(5-5u)(5+5u)=$	$(3u+t)(3u-t)=$	$(9u+7)(9u-7)=$	$(5+4z)(5-4z)=$	$(7+3p)(7-3p)=$
$(3y+u)(3y-u)=$	$(n+6f)(n-6f)=$	$(2+7s)(2-7s)=$	$(5+5r)(5-5r)=$	$(2u+9)(2u-9)=$
$(9p+k)(9p-k)=$	$(z+7t)(z-7t)=$	$(7y-8r)(7y+8r)=$	$(s+6r)(s-6r)=$	$(s-3r)(s+3r)=$
$(9+8r)(9-8r)=$	$(5k+r)(5k-r)=$	$(2x-4r)(2x+4r)=$	$(f-5t)(f+5t)=$	$(7z-6)(7z+6)=$
$(3p-7)(3p+7)=$	$(7k+r)(7k-r)=$	$(6+7n)(6-7n)=$	$(5m-5)(5m+5)=$	$(s-6f)(s+6f)=$
$(7+7r)(7-7r)=$	$(w-2t)(w+2t)=$	$(3u-7z)(3u+7z)=$	$(8z+k)(8z-k)=$	$(8-5k)(8+5k)=$
$(6k+f)(6k-f)=$	$(3z+t)(3z-t)=$	$(5x+5)(5x-5)=$	$(2m-2)(2m+2)=$	$(2-6w)(2+6w)=$
$(6+9w)(6-9w)=$	$(9y-7k)(9y+7k)=$	$(4f-9t)(4f+9t)=$	$(5k+5)(5k-5)=$	$(2x+8r)(2x-8r)=$
$(s-4f)(s+4f)=$	$(4p+9t)(4p-9t)=$	$(4f+6)(4f-6)=$	$(s-6t)(s+6t)=$	$(2k+8t)(2k-8t)=$
$(7k-3)(7k+3)=$	$(k+8r)(k-8r)=$	$(4p-8x)(4p+8x)=$	$(7m+s)(7m-s)=$	$(z+8r)(z-8r)=$
$(9+9t)(9-9t)=$	$(6f-4t)(6f+4t)=$	$(7t+4)(7t-4)=$	$(w+4k)(w-4k)=$	$(3m-9x)(3m+9x)=$
$(s+3t)(s-3t)=$	$(7y+w)(7y-w)=$	$(9t+9r)(9t-9r)=$	$(9m+x)(9m-x)=$	$(9+4t)(9-4t)=$
$(2+8f)(2-8f)=$	$(8s-6r)(8s+6r)=$	$(2x-5)(2x+5)=$	$(f+2r)(f-2r)=$	$(4-9r)(4+9r)=$
$(8n+s)(8n-s)=$	$(8f+t)(8f-t)=$	$(2k+2)(2k-2)=$	$(3f+r)(3f-r)=$	$(5+2p)(5-2p)=$
$(8k-3s)(8k+3s)=$	$(4k+f)(4k-f)=$	$(7f+4)(7f-4)=$	$(9+3r)(9-3r)=$	$(5u+5)(5u-5)=$
$(2m-6)(2m+6)=$	$(7z+t)(7z-t)=$	$(5s+4)(5s-4)=$	$(p+5f)(p-5f)=$	$(6z+t)(6z-t)=$
$(u+4r)(u-4r)=$	$(8x+t)(8x-t)=$	$(2-9p)(2+9p)=$	$(7f+9)(7f-9)=$	$(4y-7k)(4y+7k)=$
$(w-3s)(w+3s)=$	$(6+9s)(6-9s)=$	$(5x+s)(5x-s)=$	$(x-9k)(x+9k)=$	$(4k-4)(4k+4)=$
$(9w-6)(9w+6)=$	$(8k+s)(8k-s)=$	$(x-2s)(x+2s)=$	$(p+6x)(p-6x)=$	$(7s-3r)(7s+3r)=$
$(3+4x)(3-4x)=$	$(4x-2w)(4x+2w)=$	$(5m-8k)(5m+8k)=$	$(f+7r)(f-7r)=$	$(w-6f)(w+6f)=$
$(7z+9r)(7z-9r)=$	$(2n+p)(2n-p)=$	$(u+9p)(u-9p)=$	$(6k-6t)(6k+6t)=$	$(5-2z)(5+2z)=$
$(9t-3r)(9t+3r)=$	$(p+2z)(p-2z)=$	$(6p-7)(6p+7)=$	$(3x+3)(3x-3)=$	$(9p+f)(9p-f)=$
$(5s-9t)(5s+9t)=$	$(2+9r)(2-9r)=$	$(u-4s)(u+4s)=$	$(w-5r)(w+5r)=$	$(9w-7)(9w+7)=$
$(4u+p)(4u-p)=$	$(3+9t)(3-9t)=$	$(9u-2)(9u+2)=$	$(y+2u)(y-2u)=$	$(5p+3)(5p-3)=$
$(9-9f)(9+9f)=$	$(w+8r)(w-8r)=$	$(5n+9)(5n-9)=$	$(5k-2)(5k+2)=$	$(5f-4r)(5f+4r)=$
$(4-4s)(4+4s)=$	$(9s+t)(9s-t)=$	$(8m+r)(8m-r)=$	$(9p+2)(9p-2)=$	$(7f-9)(7f+9)=$
$(6+6s)(6-6s)=$	$(7m-5)(7m+5)=$	$(w+7r)(w-7r)=$	$(n-7r)(n+7r)=$	$(6s-7r)(6s+7r)=$
$(7x+4t)(7x-4t)=$	$(7+4r)(7-4r)=$	$(4-7r)(4+7r)=$	$(4p+f)(4p-f)=$	$(6t+7r)(6t-7r)=$

ПЕРЕМНОЖЬТЕ ДВУЧЛЕНЫ

$(3y-7)(3y+7)=$	$(5s-2t)(5s+2t)=$	$(m-7z)(m+7z)=$	$(p-3w)(p+3w)=$	$(6t+r)(6t-r)=$
$(9y-9)(9y+9)=$	$(4x+f)(4x-f)=$	$(2p+7)(2p-7)=$	$(6u+2)(6u-2)=$	$(5w-5f)(5w+5f)=$
$(4-7w)(4+7w)=$	$(9w+4s)(9w-4s)=$	$(2f-8)(2f+8)=$	$(2p+9w)(2p-9w)=$	$(3f+8r)(3f-8r)=$
$(6+3k)(6-3k)=$	$(7+3r)(7-3r)=$	$(4z+2)(4z-2)=$	$(3m-3)(3m+3)=$	$(w-8f)(w+8f)=$
$(2m-3)(2m+3)=$	$(u-7k)(u+7k)=$	$(7f-7t)(7f+7t)=$	$(4u-2)(4u+2)=$	$(2w+9)(2w-9)=$
$(5+9w)(5-9w)=$	$(7s-7)(7s+7)=$	$(p+5w)(p-5w)=$	$(x-9s)(x+9s)=$	$(4+7t)(4-7t)=$
$(8n+2)(8n-2)=$	$(9x+7f)(9x-7f)=$	$(6x+r)(6x-r)=$	$(3w-3f)(3w+3f)=$	$(s-6f)(s+6f)=$
$(4y-8k)(4y+8k)=$	$(7w-5)(7w+5)=$	$(3w-2s)(3w+2s)=$	$(5t+7)(5t-7)=$	$(w-9t)(w+9t)=$
$(k+8s)(k-8s)=$	$(3x+6)(3x-6)=$	$(7t+3r)(7t-3r)=$	$(3f+r)(3f-r)=$	$(4f+r)(4f-r)=$
$(5t+2)(5t-2)=$	$(4y-6p)(4y+6p)=$	$(w+9s)(w-9s)=$	$(9f-8t)(9f+8t)=$	$(7z-9)(7z+9)=$
$(6w+k)(6w-k)=$	$(n+4w)(n-4w)=$	$(8-6k)(8+6k)=$	$(9y-9k)(9y+9k)=$	$(4m+t)(4m-t)=$
$(6m+2f)(6m-2f)=$	$(6f-3)(6f+3)=$	$(5+5t)(5-5t)=$	$(x-8f)(x+8f)=$	$(3w+8s)(3w-8s)=$
$(4y+8)(4y-8)=$	$(7x+6r)(7x-6r)=$	$(z+9t)(z-9t)=$	$(4s-5)(4s+5)=$	$(5m-7n)(5m+7n)=$
$(8f-4)(8f+4)=$	$(y-8s)(y+8s)=$	$(9u+r)(9u-r)=$	$(4+7r)(4-7r)=$	$(3+2k)(3-2k)=$
$(7t+r)(7t-r)=$	$(2s-8f)(2s+8f)=$	$(6-9r)(6+9r)=$	$(8-8r)(8+8r)=$	$(k-7f)(k+7f)=$
$(5u-8)(5u+8)=$	$(3t+8r)(3t-8r)=$	$(s+3t)(s-3t)=$	$(5y+9)(5y-9)=$	$(y+9s)(y-9s)=$
$(5-3t)(5+3t)=$	$(6+4t)(6-4t)=$	$(5+4f)(5-4f)=$	$(3m-5x)(3m+5x)=$	$(y+4x)(y-4x)=$
$(3t+r)(3t-r)=$	$(6z+t)(6z-t)=$	$(5m+7t)(5m-7t)=$	$(3u+r)(3u-r)=$	$(4+5u)(4-5u)=$
$(y+3w)(y-3w)=$	$(3x-4)(3x+4)=$	$(w-2s)(w+2s)=$	$(8t-8r)(8t+8r)=$	$(7s+f)(7s-f)=$
$(5+5t)(5-5t)=$	$(n-7r)(n+7r)=$	$(6+9z)(6-9z)=$	$(2w-5)(2w+5)=$	$(4+2s)(4-2s)=$
$(k+3f)(k-3f)=$	$(u-2r)(u+2r)=$	$(2x+s)(2x-s)=$	$(8-2t)(8+2t)=$	$(6z-7)(6z+7)=$
$(4w+s)(4w-s)=$	$(3u+t)(3u-t)=$	$(k+6s)(k-6s)=$	$(3t-9r)(3t+9r)=$	$(6-9w)(6+9w)=$
$(n-3z)(n+3z)=$	$(5m+x)(5m-x)=$	$(5z+2)(5z-2)=$	$(3t+4r)(3t-4r)=$	$(7w+t)(7w-t)=$
$(f+7r)(f-7r)=$	$(9x+3w)(9x-3w)=$	$(z+5r)(z-5r)=$	$(7w-2)(7w+2)=$	$(2f-4t)(2f+4t)=$
$(6w+8s)(6w-8s)=$	$(t-3r)(t+3r)=$	$(2-3s)(2+3s)=$	$(x-3r)(x+3r)=$	$(7+9z)(7-9z)=$
$(2k+9r)(2k-9r)=$	$(2w+7r)(2w-7r)=$	$(6-7t)(6+7t)=$	$(4x+4)(4x-4)=$	$(t+7r)(t-7r)=$
$(k-3r)(k+3r)=$	$(3-5s)(3+5s)=$	$(k-6s)(k+6s)=$	$(7x+9)(7x-9)=$	$(9f-2)(9f+2)=$
$(6y-5)(6y+5)=$	$(u+4z)(u-4z)=$	$(7p-6)(7p+6)=$	$(7s+8)(7s-8)=$	$(3f+r)(3f-r)=$
$(3w-4t)(3w+4t)=$	$(u+6r)(u-6r)=$	$(4+8r)(4-8r)=$	$(9-6t)(9+6t)=$	$(8+3s)(8-3s)=$
$(4n+3y)(4n-3y)=$	$(5+6t)(5-6t)=$	$(3m+s)(3m-s)=$	$(5+4t)(5-4t)=$	$(s+8t)(s-8t)=$
$(y-7w)(y+7w)=$	$(9m+2x)(9m-2x)=$	$(5-8t)(5+8t)=$	$(5n+5k)(5n-5k)=$	$(k+9f)(k-9f)=$
$(3w+k)(3w-k)=$	$(8s+r)(8s-r)=$	$(5s+r)(5s-r)=$	$(5+8r)(5-8r)=$	$(t-6r)(t+6r)=$
$(9n-6z)(9n+6z)=$	$(4n-8)(4n+8)=$	$(4t-9)(4t+9)=$	$(4m-4w)(4m+4w)=$	$(2s-9)(2s+9)=$
$(u+5t)(u-5t)=$	$(8x-8w)(8x+8w)=$	$(8z+9)(8z-9)=$	$(6u+w)(6u-w)=$	$(5t+r)(5t-r)=$
$(7-7k)(7+7k)=$	$(4+9s)(4-9s)=$	$(4p-2f)(4p+2f)=$	$(7w+3t)(7w-3t)=$	$(2k+f)(2k-f)=$
$(2+5k)(2-5k)=$	$(4s+4t)(4s-4t)=$	$(m+2z)(m-2z)=$	$(x+5k)(x-5k)=$	$(3y-2z)(3y+2z)=$
$(7+7r)(7-7r)=$	$(5f-3)(5f+3)=$	$(w-8f)(w+8f)=$	$(9z-9t)(9z+9t)=$	$(5f+8r)(5f-8r)=$
$(x-5s)(x+5s)=$	$(p-2r)(p+2r)=$	$(2s+4r)(2s-4r)=$	$(9+6x)(9-6x)=$	$(4+7r)(4-7r)=$
$(5+5t)(5-5t)=$	$(w-5f)(w+5f)=$	$(k-9r)(k+9r)=$	$(9x+8t)(9x-8t)=$	$(u-6s)(u+6s)=$
$(p+6x)(p-6x)=$	$(5t+4r)(5t-4r)=$	$(z-9w)(z+9w)=$	$(2p-8)(2p+8)=$	$(2+8s)(2-8s)=$
$(u-4p)(u+4p)=$	$(y+8t)(y-8t)=$	$(6-5r)(6+5r)=$	$(4u+6x)(4u-6x)=$	$(f+9r)(f-9r)=$
$(3t+7)(3t-7)=$	$(2p-7k)(2p+7k)=$	$(3-4f)(3+4f)=$	$(3x+3w)(3x-3w)=$	$(n-2x)(n+2x)=$
$(f+2r)(f-2r)=$	$(2+5x)(2-5x)=$	$(8-3r)(8+3r)=$	$(f+4r)(f-4r)=$	$(6k-2t)(6k+2t)=$
$(8-7f)(8+7f)=$	$(y+4r)(y-4r)=$	$(6-2r)(6+2r)=$	$(u-5z)(u+5z)=$	$(8f+7r)(8f-7r)=$
$(w-2t)(w+2t)=$	$(2f+7)(2f-7)=$	$(6x-7k)(6x+7k)=$	$(7m+y)(7m-y)=$	$(5k+t)(5k-t)=$
$(2x+3)(2x-3)=$	$(8u+7)(8u-7)=$	$(5y+8w)(5y-8w)=$	$(k-5f)(k+5f)=$	$(8f-6)(8f+6)=$
$(p+7x)(p-7x)=$	$(2m-8)(2m+8)=$	$(y-8w)(y+8w)=$	$(p-3w)(p+3w)=$	$(9p+w)(9p-w)=$
$(2+7t)(2-7t)=$	$(3m+w)(3m-w)=$	$(2f+3r)(2f-3r)=$	$(5-4r)(5+4r)=$	$(2s+t)(2s-t)=$

ПЕРЕМНОЖЬТЕ ДВУЧЛЕН И ТРЁХЧЛЕН

$(9p^2-6pk+4k^2)(3p+2k)=$	$(25p^2+30pk+36k^2)$	$(9d^2-24dy+64y^2)(3d+8y)=$	$(f^2+6ft+36t^2)(f-6t)=$
$(4n+s)(16n^2-4ns+s^2)=$	$(16u^2+24up+36p^2)$	$(t^2-8tr+64r^2)(t+8r)=$	$(u+7p)(u^2-7up+49p^2)=$
$(s+2f)(s^2-2sf+4f^2)=$	$(8p-3t)(64p^2+24pt+9t^2)=$	$(s^2-8sr+64r^2)(s+8r)=$	$(z-5f)(z^2+5zf+25f^2)=$
$(8f+r)(64f^2-8fr+r^2)=$	$(5m-u)(25m^2+5mu+u^2)=$	$(6k-7r)(36k^2+4kr^2+49r^2)=$	$(9y-t)(81y^2+9yt+t^2)=$
$(36p^2-6pz+25z^2)(6p+5z)=$	$(u^2+6us+36s^2)(u-6s)=$	$(3s-t)(9s^2+3st+t^2)=$	$(6y-5s)(36y^2+30ys+25s^2)=$
$(25n^2+5nu+u^2)(5n-u)=$	$(64s^2+24sf+9f^2)(8s-3f)=$	$(w^2+7wr+49r^2)(w-7r)=$	$(16z^2+28zs+49s^2)(4z-7s)=$
$(16r^2+12rp+9p^2)(4r-3p)=$	$(6w+s)(36w^2-6ws+s^2)=$	$(4f-7r)(16f^2+28fr+49r^2)=$	$(49y^2-7yu+u^2)(7y+u)=$
$(2z-7r)(4z^2+14zr+49r^2)=$	$(7z+r)(49z^2-7zr+r^2)=$	$(4k+r)(16k^2-4kr+r^2)=$	$(36y^2+6yu+u^2)(6y-u)=$
$(8z-2k)(64z^2+16zk+4k^2)=$	$(p^2-2pf+4f^2)(p+2f)=$	$(81m^2+9mn+n^2)(9m-n)=$	$(36s^2+6sf+f^2)(6s-f)=$
$(25s^2-30sr+36r^2)(5s+6r)=$	$(4u^2-8uk+16k^2)(2u+4k)=$	$(49f^2-7fr+r^2)(7f+r)=$	$(36y^2+12yk+4k^2)(6y-2k)=$
$(3u+x)(9u^2-3ux+x^2)=$	$(4p-w)(16p^2+4pw+w^2)=$	$(25p^2-40pf+64f^2)(5p+8f)=$	$(16u^2-12ux+9x^2)(4u+3x)=$
$(49y^2+7yt+t^2)(7y-t)=$	$(3f-r)(9f^2+3fr+r^2)=$	$(8k-2s)(64k^2+16ks+4s^2)=$	$(9s^2-12st+16t^2)(3s+4t)=$
$(5u+3t)(25u^2-15ut+9t^2)=$	$(9f^2+3ft+t^2)(3f-t)=$	$(49n^2+4nr^2+36r^2)(7n-6r)=$	$(m+3s)(m^2-3ms+9s^2)=$
$(p+7f)(p^2-7pf+49f^2)=$	$(m^2-7mx+49x^2)(m+7x)=$	$(z^2-6zs+36s^2)(z+6s)=$	$(64s^2-56sf+49f^2)(8s+7f)=$
$(7n-p)(49n^2+7np+p^2)=$	$(t^2-4tr+16r^2)(t+4r)=$	$(z^2-9zt+81t^2)(z+9t)=$	$(9y^2+3yr+r^2)(3y-r)=$
$(4x-4t)(16x^2+16xt+16t^2)=$	$(4t^2-10tr+25r^2)(2t+5r)=$	$(9t^2-3tr+r^2)(3t+r)=$	$(m^2+3mf+9f^2)(m-3f)=$
$(3h-r)(9h^2+3hr+r^2)=$	$(t^2-9tr+81r^2)(t+9r)=$	$(25f^2-5ft+t^2)(5f+t)=$	$(m+5t)(m^2-5mt+25t^2)=$
$(9t-4k)(81t^2+36tk+16k^2)=$	$(4s+f)(16s^2-4sf+f^2)=$	$(x+3f)(x^2-3xf+9f^2)=$	$(t^2+9tr+81r^2)(t-9r)=$
$(64n^2+8nw+w^2)(8n-w)=$	$(49s^2-7sf+f^2)(7s+f)=$	$(81k^2+9kt+t^2)(9k-t)=$	$(s+5r)(s^2-5sr+25r^2)=$
$(64p^2+8pr+r^2)(8p-r)=$	$(2p+6s)(4p^2-12ps+36s^2)=$	$(9k+s)(81k^2-9ks+s^2)=$	$(w^2-7wt+49t^2)(w+7t)=$
$(36n^2-6ny+y^2)(6n+y)=$	$(p^2+7pr+49r^2)(p-7r)=$	$(k^2+3kf+9f^2)(k-3f)=$	$(64t^2-8tr+r^2)(8t+r)=$
$(36u^2+6uw+w^2)(6u-w)=$	$(25y^2-5yk+49k^2)(5y+7k)=$	$(81u^2-9uz+z^2)(9u+z)=$	$(s^2-7sf+49f^2)(s+7f)=$
$(k-9t)(k^2+9kt+81t^2)=$	$(x^2+9xz+81z^2)(x-9z)=$	$(k^2-9kr+81r^2)(k+9r)=$	$(25t^2-5tr+r^2)(5t+r)=$
$(u-9s)(u^2+9us+81s^2)=$	$(k^2-6kr+36r^2)(k+6r)=$	$(8z+8n)(64z^2-4zn+64n^2)=$	$(x+5t)(x^2-5xt+25t^2)=$
$(7z-s)(49z^2+7zs+s^2)=$	$(64s^2+8sr+r^2)(8s-r)=$	$(2m-f)(4m^2+14mf+49f^2)=$	$(p^2-2pk+4k^2)(p+2k)=$
$(64t^2+40tr+25r^2)(8t-5r)=$	$(p+3x)(p^2-3px+9x^2)=$	$(4n+9u)(16n^2-6nu+81u^2)=$	$(z+8k)(z^2-8zk+64k^2)=$
$(5k-s)(25k^2+20ks+16s^2)=$	$(z-7k)(z^2+7zk+49k^2)=$	$(5z+8t)(25z^2-40zt+64t^2)=$	$(8k+s)(64k^2-8ks+s^2)=$
$(4p^2-2pr+r^2)(2p+r)=$	$(m+6n)(m^2-6mn+36n^2)=$	$(5z+f)(25z^2-5zf+f^2)=$	$(p+6z)(p^2-6pz+36z^2)=$
$(p+8k)(p^2-8pk+64k^2)=$	$(6m-y)(36m^2+6my+y^2)=$	$(81s^2+36sk+16k^2)(9s-4k)=$	$(81s^2+9sr+r^2)(9s-r)=$
$(8z-k)(64z^2+8zk+k^2)=$	$(2z+k)(4z^2-2zk+k^2)=$	$(8p+f)(64p^2-8pf+f^2)=$	$(2n-k)(4n^2+2nk+k^2)=$
$(x^2+4xz+16z^2)(x-4z)=$	$(64n^2+16nk+4k^2)(8n-2k)=$	$(u-4f)(u^2+4uf+16f^2)=$	$(p^2-4pw+16w^2)(p+4w)=$
$(3p+6x)(9p^2-18px+36x^2)=$	$(4y+6t)(16y^2-24yt+36t^2)=$	$(2y+7z)(4y^2-14yz+49z^2)=$	$(z^2-8zw+64w^2)(z+8w)=$
$(4p-s)(16p^2+20ps+25s^2)=$	$(u^2-8ux+64x^2)(u+8x)=$	$(6n+9y)(36n^2-4ny+81y^2)=$	$(4n-z)(16n^2+4nz+z^2)=$
$(n^2-3np+9p^2)(n+3p)=$	$(u^2-3uz+9z^2)(u+3z)=$	$(7n+r)(49n^2-7nr+r^2)=$	$(t-5r)(t^2+5tr+25r^2)=$
$(8f-t)(64f^2+8ft+t^2)=$	$(k+2t)(k^2-2kt+4t^2)=$	$(6k-t)(36k^2+6kt+t^2)=$	$(s^2-9sf+81f^2)(s+9f)=$
$(81z^2-9zw+w^2)(9z+w)=$	$(p^2-3pt+9t^2)(p+3t)=$	$(p^2-9pw+81w^2)(p+9w)=$	$(8s-f)(64s^2+8sf+f^2)=$
$(7k+r)(49k^2-7kr+r^2)=$	$(u^2+7uz+49z^2)(u-7z)=$	$(25y^2+5yf+f^2)(5y-f)=$	$(w+5r)(w^2-5wr+25r^2)=$
$(k+7t)(k^2-7kt+49t^2)=$	$(9m^2-3mp+p^2)(3m+p)=$	$(w-6t)(w^2+6wt+36t^2)=$	$(m+5r)(m^2-5mr+25r^2)=$
$(49k^2-7ks+s^2)(7k+s)=$	$(9t^2+27tr+81r^2)(3t-9r)=$	$(2s+5r)(4s^2-10sr+25r^2)=$	$(5t-r)(25t^2+5tr+r^2)=$
$(4t^2-2tr+r^2)(2t+r)=$	$(w+3r)(w^2-3wr+9r^2)=$	$(8t+r)(64t^2-8tr+r^2)=$	$(7s+8t)(49s^2-56st+64t^2)=$
$(x+9k)(x^2-9xk+81k^2)=$	$(w-6s)(w^2+6ws+36s^2)=$	$(7p+2z)(49p^2-14pz+4z^2)=$	$(64m^2-8ms+s^2)(8m+s)=$
$(4k-s)(16k^2+4ks+s^2)=$	$(t^2+3tr+9r^2)(t-3r)=$	$(36s^2-36st+36t^2)(6s+6t)=$	$(2t-7r)(4t^2+14tr+49r^2)=$
$(36x^2+36xt+36t^2)(6x-6t)=$	$(2p+z)(4p^2-2pz+z^2)=$	$(81x^2-81xt+81t^2)(9x+9t)=$	$(16f^2-4fr+r^2)(4f+r)=$

ПЕРЕМНОЖЬТЕ ДВУЧЛЕН И ТРЁХЧЛЕН

$(64z^2+3^2zf+16f^2)(8z-4f)=$	$(4y^2+12yx+36x^2)(2y-6x)=$	$(49p^2+7pz+z^2)(7p-z)=$	$(f-8t)(f^2+8ft+64t^2)=$
$(t^2+6tr+36r^2)(t-6r)=$	$(4x^2-2xt+t^2)(2x+t)=$	$(25z^2-25zf+25f^2)(5z+5f)=$	$(81p^2+9ps+s^2)(9p-s)=$
$(81n^2+45nf+25f^2)(9n-5f)=$	$(3s-5f)(9s^2+15sf+25f^2)=$	$(16k^2-ks+64s^2)(4k+8s)=$	$(u-3k)(u^2+3uk+9k^2)=$
$(5u-k)(25u^2+5uk+k^2)=$	$(3x-8t)(9x^2+24xt+64t^2)=$	$(16z^2+4zk+k^2)(4z-k)=$	$(16n^2-4nt+t^2)(4n+t)=$
$(49p^2+7px+x^2)(7p-x)=$	$(y^2-9yt+81t^2)(y+9t)=$	$(u^2+7uf+49f^2)(u-7f)=$	$(s^2+7sr+49r^2)(s-7r)=$
$(7u-f)(49u^2+7uf+f^2)=$	$(u^2-2up+4p^2)(u+2p)=$	$(z+3s)(z^2-3zs+9s^2)=$	$(9p^2+21ps+49s^2)(3p-7s)=$
$(7f+7t)(49f^2-49ft+49t^2)=$	$(25u^2+5us+s^2)(5u-s)=$	$(2k-9t)(4k^2+18kt+81t^2)=$	$(4n-s)(16n^2+20ns+25s^2)=$
$(81y^2+63ys+49s^2)(9y-7s)=$	$(x-7f)(x^2+7xf+49f^2)=$	$(4z-k)(16z^2+16zk+16k^2)=$	$(25x^2-5xs+s^2)(5x+s)=$
$(2x-r)(4x^2+2xr+r^2)=$	$(4t+r)(16t^2-4tr+r^2)=$	$(16y^2-12yw+9w^2)(4y+3w)=$	$(w+2k)(w^2-2wk+4k^2)=$
$(16k^2+8kf+4f^2)(4k-2f)=$	$(k-4s)(k^2+4ks+16s^2)=$	$(9m^2+3mp+p^2)(3m-p)=$	$(4y^2+6yf+9f^2)(2y-3f)=$
$(u^2-7uw+49w^2)(u+7w)=$	$(81p^2+36pk+16k^2)(9p-4k)=$	$(6x+t)(36x^2-6xt+t^2)=$	$(z^2-9zt+81t^2)(z+9t)=$
$(81p^2+7ps^2+64s^2)(9p-8s)=$	$(9x^2-3xs+s^2)(3x+s)=$	$(49z^2-7zr+r^2)(7z+r)=$	$(3p-k)(9p^2+3pk+k^2)=$
$(36n^2+18nx+9x^2)(6n-3x)=$	$(7m+3t)(49m^2-1mt+9t^2)=$	$(36p^2-36pt+36t^2)(6p+6t)=$	$(4x+4r)(16x^2-16xr+16r^2)=$
$(3n+7t)(9n^2-21nt+49t^2)=$	$(7k+r)(49k^2-7kr+r^2)=$	$(2t+8r)(4t^2-16tr+64r^2)=$	$(4t^2-2tr+r^2)(2t+r)=$
$(n^2-2nu+4u^2)(n+2u)=$	$(u-6z)(u^2+6uz+36z^2)=$	$(9s+f)(81s^2-9sf+f^2)=$	$(7u+z)(49u^2-7uz+z^2)=$
$(9n^2-1nw+49n^2)(3m+7n)=$	$(4c^2-16cy+64y^2)(2c+8y)=$	$(x^2+3xf+9f^2)(x-3f)=$	$(z^2-7zr+49r^2)(z+7r)=$
$(16f^2+4fr+r^2)(4f-r)=$	$(4w-s)(16w^2+4ws+s^2)=$	$(25f^2-5ft+t^2)(5f+t)=$	$(9t+r)(81t^2-9tr+r^2)=$
$(n-8k)(n^2+8nk+64k^2)=$	$(16k^2-4ks+s^2)(4k+s)=$	$(4f^2-10fr+25r^2)(2f+5r)=$	$(9y-f)(81y^2+9yf+f^2)=$
$(5n+z)(25n^2-5nz+z^2)=$	$(5n-x)(25n^2+5nx+x^2)=$	$(z^2+4zs+16s^2)(z-4s)=$	$(25p^2+15ps+9s^2)(5p-3s)=$
$(7s+5f)(49s^2-35sf+25f^2)=$	$(x^2+9xw+81w^2)(x-9w)=$	$(4s+f)(16s^2-4sf+f^2)=$	$(y^2-8yz+64z^2)(y+8z)=$
$(n+3s)(n^2-3ns+9s^2)=$	$(5u+p)(25u^2-5up+p^2)=$	$(5u-w)(25u^2+5uw+w^2)=$	$(k^2-2kf+4f^2)(k+2f)=$
$(n^2+4nr+16r^2)(n-4r)=$	$(y^2-5yk+25k^2)(y+5k)=$	$(x^2+9xk+81k^2)(x-9k)=$	$(49w^2-1wk+9k^2)(7w+3k)=$
$(49k^2+7ks+s^2)(7k-s)=$	$(n+5r)(n^2-5nr+25r^2)=$	$(w-6k)(w^2+6wk+36k^2)=$	$(16z^2-20zs+25s^2)(4z+5s)=$
$(25m^2+5mw+w^2)(5m-w)=$	$(9s^2-3sf+f^2)(3s+f)=$	$(36f^2+6fr+r^2)(6f-r)=$	$(p^2+5pz+25z^2)(p-5z)=$
$(t-2r)(t^2+2tr+4r^2)=$	$(u^2-5ur+25r^2)(u+5r)=$	$(s^2-3st+9t^2)(s+3t)=$	$(5m-w)(25m^2+5mw+w^2)=$
$(5x+3r)(25x^2-15xr+9r^2)=$	$(2w-2f)(4w^2+4wf+4f^2)=$	$(t-6r)(t^2+6tr+36r^2)=$	$(x-2r)(x^2+2xr+4r^2)=$
$(s^2-6st+36t^2)(s+6t)=$	$(8n+x)(64n^2-8nx+x^2)=$	$(4z-3f)(16z^2+12zf+9f^2)=$	$(64z^2-8zf+f^2)(8z+f)=$
$(4w-f)(16w^2+24wf+36f^2)=$	$(16u^2-6ux+81x^2)(4u+9x)=$	$(64t^2-8tr+r^2)(8t+r)=$	$(2x-4f)(4x^2+8xf+16f^2)=$
$(m^2-3mr+9r^2)(m+3r)=$	$(64f^2-24ft+9t^2)(8f+3t)=$	$(8p+5t)(64p^2-40pt+25t^2)=$	$(4t^2-4tr+4r^2)(2t+2r)=$
$(w^2+6wr+36r^2)(w-6r)=$	$(64k^2+8kf+f^2)(8k-f)=$	$(u-7k)(u^2+7uk+49k^2)=$	$(m^2-2mu+4u^2)(m+2u)=$
$(9f^2+6ft+4t^2)(3f-2t)=$	$(25n^2+5nt+t^2)(5n-t)=$	$(4n+k)(16n^2-4nk+k^2)=$	$(4s+t)(16s^2-4st+t^2)=$
$(64n^2+8ns+s^2)(8n-s)=$	$(36u^2-6us+s^2)(6u+s)=$	$(y+8x)(y^2-8yx+64x^2)=$	$(36u^2+6uf+f^2)(6u-f)=$
$(49k^2+21kt+9t^2)(7k-3t)=$	$(z^2-9zr+81r^2)(z+9r)=$	$(3m+t)(9m^2-3mt+t^2)=$	$(49y^2+21yp+9p^2)(7y-3p)=$
$(5t-3r)(25t^2+15tr+9r^2)=$	$(81n^2+63nz+49z^2)(9n-7z)=$	$(k^2-4ks+16s^2)(k+4s)=$	$(n+3k)(n^2-3nk+9k^2)=$
$(8s+t)(64s^2-8st+t^2)=$	$(t+6r)(t^2-6tr+36r^2)=$	$(8s-8t)(64s^2+64st+64t^2)=$	$(9y-p)(81y^2+9yp+p^2)=$
$(z^2-2zk+4k^2)(z+2k)=$	$(m+3s)(m^2-3ms+9s^2)=$	$(t-7r)(t^2+7tr+49r^2)=$	$(2y+5w)(4y^2-10yw+25w^2)=$
$(m^2+7mx+49x^2)(m-7x)=$	$(3k-5r)(9k^2+15kr+25r^2)=$	$(25u^2+25uf+25f^2)(5u-5f)=$	$(k^2+9kf+81f^2)(k-9f)=$
$(3p+8x)(9p^2-24px+64x^2)=$	$(81k^2+9kr+r^2)(9k-r)=$	$(n^2+2nx+4x^2)(n-2x)=$	$(36s^2-54sr+81r^2)(6s+9r)=$
$(49s^2-7sf+f^2)(7s+f)=$	$(y+4k)(y^2-4yk+16k^2)=$	$(81f^2+9ft+t^2)(9f-t)=$	$(4x^2+8xw+16w^2)(2x-4w)=$
$(5z-k)(25z^2+20zk+16k^2)=$	$(f-7t)(f^2+7ft+49t^2)=$	$(49u^2+7ux+x^2)(7u-x)=$	$(9s^2-3sf+f^2)(3s+f)=$
$(n+6k)(n^2-6nk+36k^2)=$	$(64m^2+8ms+s^2)(8m-s)=$	$(16s^2+36sx+81x^2)(4s-9x)=$	$(64u^2+8up+p^2)(8u-p)=$
$(7n-6r)(49n^2+4^2nr+36r^2)=$	$(36y^2-6yp+p^2)(6y+p)=$	$(s-3f)(s^2+3sf+9f^2)=$	$(z-8w)(z^2+8zw+64w^2)=$
$(9t^2-3tr+r^2)(3t+r)=$	$(5m+z)(25m^2-5mz+z^2)=$	$(9z^2-3zf+f^2)(3z+f)=$	$(16m^2-4mz+z^2)(4m+z)=$

РЕШИТЕ ПРИМЕРЫ С МНОГОЧЛЕНАМИ

$(15-5t^6)(2g^6-6d^2)=$	$(13f^8s^3-4e) \cdot 9x^5p^4=$	$(8z^6+8w^3)^2=$	$(11t^4f^3+7z^5) \cdot (9z^5-5t^4f^3)=$
$(6-8s^3)^2=$	$(2u+5z)(4u^2-10uz+25z^2)=$	$(6z^4-3)^2=$	$(11u^2g^5+7)(2d^6-8)=$
$(2v-3) \cdot 4k^5=$	$(10k^5e^5+5s^5e^4):8=$	$(3f^2+9t^2)^2=$	$(6+7t^4)^2=$
$(8s^6-9)^2=$	$10z^6x^4-5v^2d+5z^6x^4+2v^2d=$	$(5y^2r^5-4)(8s^4+3f^4)=$	$(9+3r^2)^2=$
$(8n^3+5)^2=$	$(14+9g^3)(7e8-9g^3)=$	$(12+9t^6)(8y^3-9p^5)=$	$(7-6t^5)^2=$
$(6-9r^2)^2=$	$(18n-8u^5f^4):6=$	$(9y^4+5)^2=$	$(13e+6t) \cdot 3e=$
$(18f^2s^2-7n^2) \cdot 7n^2=$	$(3u^2-6)^2=$	$(9z-8t)(9z+8t)=$	$(15t^3g^2-6e^5+9r^3) \cdot 4a^4=$
$(3x^4-2w^4)^2=$	$(3s^5-3f^4)^2=$	$(3f^4s^4+4z) \cdot 3y^7=$	$(8w+9)(8w-9)=$
$(49p^2-7pt+t^2)(7p+t)=$	$(3m^2-9u^4)^2=$	$(8n^2-6f^6)^2=$	$(x+7w)(x-7w)=$
$(3+6t^4)^2=$	$(2+6v)(7+8v)=$	$(10y^2+5y^4):4y=$	$14z^3-9s^2k^2-5z^3-5s^2k^2=$
$(7f^4+2t^6)^2=$	$(y+6k)(y-6k)=$	$(19x-8t^3e^6):3=$	$(49u^2-7us+s^2)(7u+s)=$
$(9-9k^6)^2=$	$(3w+4)(3w-4)=$	$(3+3x^4g^3):3=$	$(19+3t^2g^3)(5t^6+7d^6)=$
$(t+6r)(t^2-6tr+36r^2)=$	$(7t^4y^2+5d^3)+(8t^4y^2+5d^3)=$	$(4z^6+3t^3)^2=$	$(10-9f^3):7=$
$(5x^5+6k^6)^2=$	$(9-9k^5)^2=$	$(3f^5+6r^4)^2=$	$(8u^4+3)^2=$
$(4k^2-3)^2=$	$(2z+s)(2z-s)=$	$4x^5p-4k^2z^2+6x^5p+8k^2z^2=$	$(6m^3+6z^6)^2=$
$(6w^5-4s^5)^2=$	$(15t^5+7)(2t^4+7)=$	$(16r^3t^4-9p^2) \cdot 8r^6=$	$6z^6x^5-2tf^2+2z^6x^5+7tf^2=$
$(19n^2m-5y^2) \cdot 2n^6=$	$(10r^2+7s^2)(8p^3-7s^2)=$	$(10s^6t^5-3s^6):6s^3=$	$(4-3w)(4+3w)=$
$(7s^5t^4+9t^5) \cdot 7u^2=$	$(2n^5-8k) \cdot 7v^5g^6=$	$(6x^4+5)^2=$	$(7-5f^4)^2=$
$(3t^6+4r^3)^2=$	$(19z^4e^3+3r^6v^5+3f^4) \cdot 3w^3=$	$(14f^5+4):4=$	$(4gd+8p^4) \cdot 6d^6=$
$(8w^6+9)^2=$	$(5m^6-8y^4)^2=$	$(5x-9s)(5x+9s)=$	$(2y^3-2w^6)^2=$
$(6a^6+7s^2k) \cdot 2y^5=$	$(6f^4+8)^2=$	$(16e^4r^5-4rf^2) \cdot (8e^4r^5+7rf^2)=$	$(11m^6+3u^2m^6):8m^5=$
$(7w^3v^4+7s^5v^2):5v^2=$	$(7-8t^6)^2=$	$(4x^3+7s^5)^2=$	$(3w^3-9e^3) \cdot (7m^2-5)=$
$(n-2k)(n+2k)=$	$(8t^2-4y^4n^5)+(9y^4n^5-6t^2)=$	$(16t^2-32tr+6^4r^2)(4t+8r)=$	$(12x^3-7r^2+9f^3) \cdot 4t^6=$
$(4+9z)(4-9z)=$	$(5f^4+7t^5)^2=$	$(f+5r)(f-5r)=$	$(3a^3b^4-5b) \cdot (3a^3b^4-7b)=$
$18r^8z^5+8vd+3r^8z^5+8vd=$	$(5t^6+3)^2=$	$(19n^2s^3-8z):5=$	$(6t^4+6r^2)^2=$
$(9-8s^6)^2=$	$(s-2t)(s+2t)=$	$(8s^4-3s^6):5s^2=$	$(6+2r^4)^2=$
$(7+6r^2)^2=$	$(4y^5+8k^2)^2=$	$(5n^3+7n^4):6n=$	$(17t^6f^7-7n^2) \cdot 4t^6f^4=$
$(12v^3g^5+7v^2) \cdot 3x^3=$	$(18y^2u^5+9y^2):2y^2=$	$(7s^5-9r^2)^2=$	$(16k^8-7) \cdot 7v^6=$
$(f-8t)(f+8t)=$	$(2s^5+5f^3)^2=$	$(7k^4-3s^5)^2=$	$(2-8w^4)^2=$
$(3t^3+3r^6)^2=$	$(4d^7e^4+3z^2)+(2d^7e^4+8z^2)=$	$(16s^3+3z^2) \cdot 7g^7=$	$(2-6r)(2+6r)=$
$(5kw-4n^2)(5kw+5n^2)=$	$(7y^6+3u^5y^6):2y^4=$	$(3s^6-5f^2)^2=$	$(18a^7+8n^2) \cdot 9d^6=$
$(3u-7k)(9u^2+21uk+49k^2)=$	$(7t^5+9)^2=$	$(z+6k)(z^2-6zk+36k^2)=$	$(8s^5-3t^6)^2=$
$(9w^4-8)^2=$	$(5-4t^2)^2=$	$(7p^5t^5-4t^6t^6):6t^5=$	$(9p^5+6z^4)^2=$
$6s^3k^5+3r^2tf+2s^3k^5+5r^2tf=$	$(8x^3w^5+3x^6):7x^3=$	$(13t^2r^5-2t^3):9t^2=$	$15s^7k^4-4k+5s^7k^4+8k=$
$(6+2t^5)^2=$	$(2n^3-9)(5n^3-9)=$	$(4+3w^6):2=$	$(8k^5-5gd^2) \cdot 7b^4=$
$(17y^3n^6-6u^2) \cdot f^3=$	$(7+7k^6):6=$	$(14n^5t^5+2f^2)(8p^4-9f^2)=$	$(3tf-4a^2) \cdot (8a^5-4a^2)=$
$(5t^4+3)^2=$	$(9+9r^6)^2=$	$(7s-2f)(7s+2f)=$	$(5r^3+8e^4r^3)+(6r^3+7e^4r^3)=$
$(3z^8x^4p^4-4k^2wz)-2z^8=$	$(5u^3-7s^3)^2=$	$(8m^6+5x^2)^2=$	$(7x^5-9)^2=$
$(7z8x^4p^4+5k^2wz)^3=$	$(13u^2e^4+5t^4d^5+8f^5) \cdot 4n^2=$	$(11gd^2+9y^3) \cdot 4z^4=$	$(8+9t^2)^2=$
$13a^5b^7+7d^2r+8a^5b^7+8d^2r=$	$(u+8w)(u^2-8uw+6^4w^2)=$	$(11+7t^3)(5x^2+4r^5)=$	$(u+3k)(u^2-3uk+9k^2)=$
$(4s7k^4-3x^2)+(6s7k^4+3x^2)=$	$(4+3k^5)^2=$	$(17z^6v^4+8f):9=$	$(18x^3z^3-5x^3):4x^2=$
$(16+2s^6):3=$	$(10a^4+8z^2x)+(7a^4+7z^2x)=$	$(5+4p^3)^2=$	$(5s^4k^3-9k) \cdot 4v^5=$
$(10w^2+6s^5)(9b^5-3r^6)=$	$(8t^3-8r^3)^2=$	$(19g^2d^3+3b^5)+(9g^2d^3+9b^5)=$	$(3n^5+6)^2=$

РЕШИТЕ ПРИМЕРЫ С МНОГОЧЛЕНАМИ

$(3-6f^4)^2=$	$(2s^3+6)^2=$	$(8w^5-4f^3w^3):9w^3=$	$(16er-2e^4)(5er+6e^4)=$
$(8s^5-3r^4)^2=$	$(7m^4-4)^2=$	$(5-8f^3)^2=$	$(19k^3g^3+8s^4-5r^4) \cdot 2k^5=$
$(8x-k)(6^4x^2+8xk+k^2)=$	$(11k^5g^6-5d^2v^6+6s^2) \cdot 6e^5=$	$(6g^7d^4-9z^2) \cdot 6k^7=$	$(7-7k^2)^2=$
$(k^2-7kf+49f^2)(k+7f)=$	$(9y^4n^6+2k) \cdot 9g^6=$	$(3p^3z^3-8x^2z^2):2z^2=$	$(2k^2-8)^2=$
$(8x^3+3z^2p^2)+(5x^3+8z^2p^2)=$	$(8s^4-4)^2=$	$(12w^2-3w^3):4=$	$(15f^2s^2+4z^5)-(5z^5+3f^2s^2)=$
$(2f+8)(2f-8)=$	$(m^2-8mp+6^4p^2)(m+8p)=$	$(9z^2+5d^5e^4)-(7d^5e^4-6z^2)=$	$(15s-7t^4) \cdot 6s=$
$(6w+t)(36w^2-6wt+t^2)=$	$(4w^5-8f^2d^6)(5n^4+7)=$	$(9-9z^2)^2=$	$(2-9f^5)^2=$
$(12t^2f^2-4v^4)-(3t^2f^2+2v^4)=$	$(16x^4p^3+2b)+(2x^4p^3+7b)=$	$(7+4s^3)^2=$	$(y-9u)(y^2+9yu+81u^2)=$
$(18w^5m^5+2t^4m^3):8m^2=$	$(2g^5d^4-4f^2) \cdot 6u^6=$	$(9x^3-7r^4)^2=$	$(18bv^2+5k) \cdot 7bv^2=$
$(7z^6-5s^6)^2=$	$(4t^4r^3-7t^4):5t^3=$	$(5u^2-5z^5)^2=$	$(7a^7-6u^2) \cdot 9f^8=$
$13p^3u^5+9n-2p^3u^5+4n=$	$(8+6r^5)^2=$	$(8z7x^4-4k^2) \cdot 9y^5=$	$(13w-2b)(5w+6b)=$
$(6s^2-6)^2=$	$(8+8s^2)^2=$	$(3+9r)(3-9r)=$	$(9y^2+8k^4)(6x^3-8k^4)=$
$(3+4z^2)^2=$	$(2w^2+9w^6):4=$	$(5n^3-6n^4):4=$	$(6u+7w)(6u-7w)=$
$(18t^3d^5-3r^2g^5+8r^3) \cdot 3y^4=$	$(2x^4+4)^2=$	$(3f+t)(3f-t)=$	$(5k^3-5y^2n^2)-(5k^3+9y^2n^2)=$
$(7f^4-6t^4)(7f^5-4r^3)=$	$(17w^2+4w^5):4=$	$(5+9r)(5-9r)=$	$(12k^4+9) \cdot 7e^6=$
$(16u^5g^5+9e^6)(5v^5-8)=$	$(17u^3w^5-2z^5w^5):3=$	$(17f-2r^3t^4):4=$	$(19y^6-6)(3k^2-4d^6)=$
$12s^3k^5-7k^2+4s^3k^5+8k^2=$	$(7+6r^5)^2=$	$(19f^6r^6-3f^5):4f^5=$	$(2f-7)(2f+7)=$
$(5+5r^6)^2=$	$16k^5z^3-3h^2-9k^5z^3+3h^2=$	$(3p^5-5x^5)^2=$	$(2k^6+6e^3-8s^6) \cdot 5p^4=$
$(10v-5p^3) \cdot 6k8=$	$(7u^4x^3-9s^3x^6):9x^2=$	$(4+3r^5)^2=$	$(2k^6+4r^2)^2=$
$(6k^6-7u^2) \cdot 7z^5=$	$(6a^4b^5-9v^2)-(4a^4b^5+7v^2)=$	$(9r^3t^3-7z^3)+(9z^3+3r^3t^3)=$	$(12v^3d-2e^2r)+(9v^3d+7e^2r)=$
$(4z-3s)(16z^2+12zs+9s^2)=$	$(4t^6f^3-8f^2k^2)+(8t^6f^3+f^2k^2)=$	$(4f+9)(4f-9)=$	$(25n^2-25nx+25x^2)(5n+5x)=$
$(8y^3-3)(7e^5+5)=$	$(6f^3+4t^6)^2=$	$(13k^3+8r^5k^3):7k^2=$	$(7y^4-3d^4g^4+9k^4) \cdot 2e^6=$
$(7f^2-8)^2=$	$(2b^4v^3-9k^2)+(4b^4v^3+9k^2)=$	$(18+8u^3):8=$	$10g^4d^4-7a^2+5g^4d^4+6a^2=$
$(8p-9)(8p+9)=$	$(2s^5s^5+8f^4s^2):2=$	$9s^4k^3w^6+5k+4s^4k^3w^6+9k=$	$(5-7w^6)^2=$
$(7x^4+8f^2)^2=$	$(9p^2-8)^2=$	$(5+7x^3)^2=$	$(19f^2s-3b^4) \cdot 9f^2s=$
$(14d^2e^2+5g^4)(9d^6-5g^4)=$	$(7n^3n^5-6s):9=$	$(2m^3f^5-8m^4):7m^2=$	$(10z^5s^2+3f):7=$
$(13k^3x^4-6f^6x^5):9=$	$(12b^7v^7+7t^2) \cdot 6r^4=$	$(8n^4+6)^2=$	$(2m^3+5)(8a^2-9t^6)=$
$(17z^4-3d^4)(8r^2-5)=$	$(5n-7t^4) \cdot 7t^4=$	$(3p^2+2s^6)^2=$	$(9+9z^6)^2=$
$(2u^5+7r^4)^2=$	$(9+3r)(9-3r)=$	$(3b^8v^7+5p^2) \cdot 5n^7=$	$(9k^4-9t^5)^2=$
$(12w^5-9f^2w^4):4w^2=$	$(5-8y^3)^2=$	$(10w^3+5e^5d^2+9k^4) \cdot 4a^2=$	$(14z^3-7f^2k^2)-(8z^3-5f^2k^2)=$
$(p+8s)(p^2-8ps+6^4s^2)=$	$(9w^3r^3-9w^3):7w^2=$	$(5m^2-3k^3)^2=$	$(6f^4+6r^5)^2=$
$(18y^5n^6-8n^2)9k^4=$	$(4v^2+6e^3)(4r7-6e^3)=$	$(7w^2-5)^2=$	$(6r^3t^4+9f^5)+(7f^5+6r^3t^4)=$
$6b^4v^6-2d^2e-8b^4v^6-7d^2e=$	$(4z^5x^6+3b^2)+(2z^5x^6+3b^2)=$	$(11s^2f^6+7s^2):4s=$	$(10y^3t^5-8)(8u^4-7s^2)=$
$13t^4f^6-5xp^2-8t^4f^6-3xp^2=$	$(2-9r)(2+9r)=$	$(6z^3-7tf^2s^2)-(5z^3+3tf^2s^2)=$	$(5s-7a)(5s+2a)=$
$(8x^2-6z^3)(2n^3-6z^3)=$	$(w-3t)(w^2+3wt+9t^2)=$	$(8p-2w)(8p+2w)=$	$(5t+7)(5t-7)=$
$(10+5p^6)(3g^2+9d^4)=$	$(9-8s^6)^2=$	$(2w^5+3k^2)^2=$	$(19e^3-6t^2) \cdot 9e^7=$
$(5n^6m^4+3e)+(2n^6m^4+2e)=$	$(16g^2-6n^2) \cdot 5g^8=$	$(7t^4-2)^2=$	$(2+7r^5)^2=$
$(8f^3r^3+9f^3):4f^3=$	$(2y^5-2t^3)^2=$	$(x-6k)(x+6k)=$	$(3p^3-6)^2=$
$(7k^5+2k^4):4=$	$6y^4n^3m^5+7v-3y^4n^3m^5+8v=$	$(3s^2k^2-9k^3)-(7k^3-8s^2k^2)=$	$(5t+r)(25t^2-5tr+r^2)=$
$(w+2k)(w-2k)=$	$(18d^4+7t^5f^5)+(3t^5f^5+5d^4)=$	$(4r^3t^3-9ge^2)-(4r^3t^3+5ge^2)=$	$(5+4s^5)^2=$
$(14d^4e^2-9k^3)-(3k^3+2d^4e^2)=$	$(12y^5n^5-4v) \cdot 2y^6n^5=$	$(19t7f^3-7p^2) \cdot 3t7f^6=$	$(15b^4v^7+6fs) \cdot 9p^6=$
$(2-8k^6)^2=$	$(4n^3+5)^2=$	$(8n^2-4d^2) \cdot 5n^2=$	$(4u^2-2)^2=$
$(14g^4-5xp^2) \cdot 6t^8=$	$(5k^6-9f^2)^2=$	$(7f^3-4f^4e^3)(6w^4+4)=$	$(19u^2g^4+2r^4)(3x^2-2d^4)=$

РЕШИТЕ ПРИМЕРЫ С МНОГОЧЛЕНАМИ

$(4p^2+2pr+r^2)(2p-r)=$	$(m-4y)(m+4y)=$	$(10f^5g^6-4d^2-5r^3) \cdot 6g^2=$	$(11t^7f^3-2k^2)+(8t^7f^3+9k^2)=$
$(5-6t^2)(6r^6-6t^2)=$	$(7w^4u^2-8t^6u^5):9u^2=$	$(7y^4n+5dr^2)+(4y^4n+6dr^2)=$	$(3g-9w^3)(9g+8w^3)=$
$(9f^4s^3-7n^4)+(3f^4s^3+2n^4)=$	$(3z-w)(9z^2+3zw+w^2)=$	$(7-4k^5)^2=$	$(12a^7b^4-7t) \cdot 7f^3=$
$(2n^6-5y^5)^2=$	$(6z^2-7s^5)^2=$	$(4x^2-5s^5)^2=$	$(81f^2-36ft+16t^2)(9f+4t)=$
$(8t+r)(8t-r)=$	$(15e^2r^2-3n^2)(7w^6-3n^2)=$	$(12p^6-2s^2p^3):7p^3=$	$(7z+9s)(7z-9s)=$
$(9p^5-6f^3)^2=$	$(11k^5e^5+6t^6) \cdot 8b^5=$	$(12u^5e^6-3r^6g^6+5k^4v^5) \cdot 2t^4=$	$(2-4y^3)^2=$
$(8f^2-6r^3)^2=$	$(12z^2-2s^5k^5)+(5z^2-3s^5k^5)=$	$(7n^5d^6+8e^2)(6y^5-9)=$	$(9r^4-3g^5d^5)+(4g^5d^5+3r^4)=$
$(14p^3g^6+4t^6)(8z^5+4w^2)=$	$(11d^2-2f^4s^5)-(5d^2+8f^4s^5)=$	$10u^4n^5-8w+7u^4n^5+7w=$	$(15k^2-9z^3x^3)-(3z^3x^3-4k^2)=$
$(18r^3f^3-2zx^2)-(2r^3f^3-2zx^2)=$	$(6x^5-4):4=$	$4et^5+6a^2b^2+6et^5+6a^2b^2=$	$(n+4y)(n^2-4ny+16y^2)=$
$(6f-3r)(36f^2+18fr+9r^2)=$	$(5-9t^5)^2=$	$(13b^5+6b) \cdot 7t^3=$	$(2+3p^4)^2=$
$(7m^6-7)^2=$	$(5k+9t)(5k-9t)=$	$(3-7f^2)^2=$	$(7w+k)(7w-k)=$
$(18r^2t^4-3n^3)-(4r^2t^4+8n^3)=$	$(8n^2+2s^4)^2=$	$(7p^5u^4+4b) \cdot 4t^5=$	$(w+4f)(w-4f)=$
$(18y^3-3w^3y^4):7y^3=$	$(5w+7s)(5w-7s)=$	$(17r^2-3)(5r^2+4)=$	$(2bv^2+4b^2)(-4b^2)=$
$(14k^6u^6+9s):4=$	$(z-2k)(z+2k)=$	$(13m^2e^2-7)(9z^6-3r^6)=$	$(6+7k^3)^2=$
$(u-4p)(u^2+4up+16p^2)=$	$(6d^3e^3+8r^2t)^2=$	$(4s^5-5r^4)^2=$	$(11k-5p^3) \cdot 5p^3=$
$(13m^3-7m^4):8=$	$(8d^3e^3+4r^2t) \cdot 3g^3=$	$(19n^4-2y^5n^5)-(8y^5n^5-8n^4)=$	$(2m^5g^5-9d^6v^5-4u^3) \cdot 7v^6=$
$(14p+5x^4)(5p^8-5x^4)=$	$(4+6f^3)^2=$	$(15t^4g^2-3r):4=$	$(4u^7y^6+9d^2) \cdot 7z^6=$
$(9k+4)(6k+9)=$	$(10k^2+5u^3y)+(8k^2-7u^3y)=$	$(8+2r^2)^2=$	$(6u+r)(6u-r)=$
$(3+4r^5)^2=$	$(2f^5+8)^2=$	$(10s^3r^3+4s^6):6s^2=$	$(13gd^2+7x^4)(5g^2d+7x^4)=$
$(7z^3+4r^5)^2=$	$6x^6p^5u^5-3t-9x^6p^5u^5-4t=$	$16g^6d^6+3wx+5g^6d^6+5wx=$	$(7w^2+6t^4)^2=$
$(5s-9)(5s+9)=$	$(8+4n^2):8=$	$(36n^2+6nt+t^2)(6n-t)=$	$(4w^4+3):3=$
$(12n^2d^6-4)(4k^4-2)=$	$(3f^4s^3-2r^4)+(5f^4s^3+2r^4)=$	$(4u^2+5d^3e^3)-(9d^3e^3-3u^2)=$	$(16y^5n-9fs^2)-(9y^5n+9fs^2)=$
$(9p+3)(9p-3)=$	$(19gd^4+7h^4)+(3gd^4-3h^4)=$	$(18y^5z^4+9p^5z^5):6z^4=$	$(3-9z^3)^2=$
$(9s^3+7)^2=$	$(5k^6+4)^2=$	$(2x^3r^4+8)(7z^6+2k^6)=$	$(6+5z^2)^2=$
$(9f^2-3)^2=$	$(4n^2-6nw+9w^2)(2n+3w)=$	$(8d^4+4b^4v^3)-(2d^4-6b^4v^3)=$	$(14e7r^3-4) \cdot 5y^5=$
$(6s^4-9)^2=$	$13n^4+7gd^2e-3n^4+3gd^2e=$	$(13z^6-4p^2u)+(4z^6+3p^2u)=$	$(15v+4s)(9v+2s)=$
$16d^3r^5-5s^2k-5d^3r^5+9s^2k=$	$(9u^4+2k^2)^2=$	$(14-2k^3)(3+2k^3)=$	$(7s^3+2s^3k^4)+(2s^3+3s^3k^4)=$
$(16g+4y^2) \cdot (4d^6-4y^2)=$	$(4+9t^4)^2=$	$(4p7u^6-6h)-(8p7u^6+9h)=$	$(15e^4+5sk) \cdot 7t^3=$
$(9n^6+7)^2=$	$(9x^2-2r^6)^2=$	$(7n^3k^6-8w^2+8y^2) \cdot 9z^2=$	$(5p^6-4w^5)^2=$
$(7t^3-9)^2=$	$(4u^2+8k^6)^2=$	$(9-5t^2)^2=$	$(4t^5f^4-3rt^2)-(6t^5f^4+4rt^2)=$
$(4s^6+6t^2s^3):3s^3=$	$(2y^5-2t^6)^2=$	$(2u+k)(2u-k)=$	$(6g+2a^3)(3g+5a^3)=$
$(7-7f^3)^2=$	$(16d^3+5xp^2) \cdot 6d^7=$	$(14+5r^3s^5):2=$	$(16s^2+3f^4s^6):7s^2=$
$(5p+4r)(5p-4r)=$	$(5y^5-3e^2g^5)(9b^5+7)=$	$8d^5e^3r^3-4s^2+7d^5e^3r^3+5s^2=$	$(8k^4+9)^2=$
$(2x^3-2g^2d^2)+(7x^3+6g^2d^2)=$	$(17k^4+2d^2) \cdot 6t^3=$	$(2-7u^3)^2=$	$(10s^4-8d^4)(8g^5-6)=$
$(6f^4+5)^2=$	$12y^5n^5-6k^2z+2y^5n^5+9k^2z=$	$(11w+2x^2)(6w+3x^2)=$	$(7+9z^6)^2=$
$(4t^5+9)^2=$	$(2b^2v+2z^3)(3v^8-2z^3)=$	$(15uy-7g)(8y^7-7g)=$	$(7x^5f^4-7z^3f^6):3=$
$(7s^6-4f^5s^6):5s^3=$	$(5m^6+8z^6)^2=$	$(4t+5r)(4t-5r)=$	$(3y^4+9)^2=$
$(7p^4-6w^6p^3):5p^3=$	$(9-6f^4)^2=$	$(12x^6+5)(6u^4-3r^6)=$	$(s-9f)(s+9f)=$
$(6z^4-3)^2=$	$(9x^6+9f^6)^2=$	$(2-8r)(2+8r)=$	$(4m^3+6u^6)^2=$
$4g^3e+5f^2s^2+2g^3e+3f^2s^2=$	$(14z-2k^6u^6):2=$	$(3+2r^2)(6r^3+9d^5)=$	$(11u+3)(9z^3-3)=$
$(2k^5s^5+7s^2s^6):2=$	$(14+8k^4u^2):8=$	$(6+8r^6)^2=$	$(5u^5-3w^4)^2=$
$5t^8f^7s^4+8u+8t^8f^7s^4+3u=$	$(2m^3-8n^5)^2=$	$(15w^4r^3+3r^6e^2) \cdot 3m^3=$	$(4t^2f^3+6z^5x)+(3t^2f^3+4z^5x)=$
$(16p-9s^6n^4):5=$	$(2y^2x^5+8z^3x^5):3=$	$(2t-7)(2t+7)=$	$(25n^2-30nr+36r^2)(5n+6r)=$

РАЗЛОЖИТЕ НА МНОЖИТЕЛИ МНОГОЧЛЕН ТИПА $a^2 - b^2$

$16m^4 - p^6 =$	$m^2 - r^8 =$	$25k^8 - t^4 =$	$x^8 - 16s^2 =$	$n^4 - x^4 =$	$64z^4 - 16r^2 =$
$36y^6 t^3 - 9t^3 k^4 =$	$25n^2 - z^2 =$	$y^4 - u^4 =$	$k^6 - r^6 =$	$y^6 - x^4 =$	$36t^2 k^2 - 16k^2 r^2 =$
$16z^6 s^2 - 64s^2 r^8 =$	$w^2 - 64r^4 =$	$81w^8 - 49t^6 =$	$72u^8 - 32r^8 =$	$49p^2 - k^4 =$	$25x^6 - 49k^2 =$
$81y^2 - f^8 =$	$25x^6 - t^4 =$	$w^4 - r^2 =$	$9k^4 r^2 - 25r^2 r^6 =$	$x^8 - 16k^8 =$	$64s^8 - 16f^2 =$
$x^6 - 4w^4 =$	$z^6 - 81w^8 =$	$4k^4 - 4s^6 =$	$z^8 - f^4 =$	$162k^6 - 1^8 f^6 =$	$u^8 - w^6 =$
$81k^2 - f^8 =$	$y^6 - z^6 =$	$k^2 - 81s^4 =$	$4s^2 - 4f^6 =$	$49y^4 - 9w^8 =$	$50p^6 - 72x^2 =$
$f^8 - 4r^4 =$	$49p^6 v - 36v^2 x^8 =$	$25y^2 - w^8 =$	$8y^2 - 98f^8 =$	$s^4 - r^4 =$	$s^8 - f^4 =$
$y^6 - w^8 =$	$4s^8 - 36r^8 =$	$64w^2 - 36s^6 =$	$16z^4 s^2 - 16s^2 t^8 =$	$9t^4 m^3 - 49m^3 r^6 =$	$n^2 - 81f^6 =$
$36p^2 f^3 - 4f^3 z^8 =$	$u^2 - 9p^8 =$	$y^6 - 64r^4 =$	$49p^2 - 25s^6 =$	$16x^2 - 196r^2 =$	$s^2 - 64t^8 =$
$w^8 - k^8 =$	$u^8 - z^2 =$	$4p^4 x^2 - 25x^2 w^2 =$	$y^6 - 49u^2 =$	$25y^2 - t^6 =$	$n^2 - 81t^4 =$
$36x^8 - r^8 =$	$4y^6 u - 4up^4 =$	$t^2 - 81r^8 =$	$100m^2 - 256u^2 =$	$n^2 - k^6 =$	$p^4 - r^8 =$
$u^6 - 9p^6 =$	$1^2 z^6 - 19^2 k^8 =$	$64u^6 - 16k^6 =$	$4s^2 - r^2 =$	$100y^8 - 100p^4 =$	$n^2 - 25f^4 =$
$9w^8 - 64f^2 =$	$64y^2 - 4x^6 =$	$u^6 - w^6 =$	$4z^2 - w^8 =$	$147k^8 - 147t^2 =$	$f^4 - t^2 =$
$s^2 - t^4 =$	$25f^6 - 16t^8 =$	$147m^4 - 1^2 t^8 =$	$t^4 - 64r^4 =$	$64x^6 e^3 - 49e^3 r^6 =$	$72n^8 - 18p^8 =$
$36f^6 - 4t^4 =$	$s^8 - r^2 =$	$25y^2 x^3 - 64x^3 x^2 =$	$z^6 - k^6 =$	$49z^2 m - 81ms^8 =$	$16y^6 - 81u^2 =$
$49t^8 m^2 - 25m^2 r^4 =$	$8w^6 - 128t^4 =$	$4u^6 a - 16az^6 =$	$81t^8 - r^4 =$	$64y^6 - k^4 =$	$81w^8 - 81f^2 =$
$64x^8 - 36z^4 =$	$t^4 - r^4 =$	$25t^8 - 64r^4 =$	$9z^6 e^3 - 25e^3 k^6 =$	$100y^2 - 64k^2 =$	$36y^2 - 64t^2 =$
$243s^2 - 75r^4 =$	$n^6 - p^6 =$	$36x^4 b^3 - 49b^3 k^4 =$	$81m^8 - p^6 =$	$1^4 f^4 - 256r^8 =$	$n^8 - s^6 =$
$16s^8 - 4t^2 =$	$x^6 - 49r^6 =$	$8z^6 - 162k^2 =$	$u^8 - 49x^8 =$	$w^6 - f^4 =$	$16z^8 - 49r^8 =$
$9s^2 - 81t^6 =$	$n^4 - 81s^4 =$	$u^6 - 25x^2 =$	$y^4 - r^8 =$	$s^4 - f^2 =$	$49w^8 - 4t^6 =$
$81y^4 - k^4 =$	$36s^8 - 36r^8 =$	$4u^2 - 81x^8 =$	$36m^6 x^3 - 4x^3 w^2 =$	$f^6 - 16r^4 =$	$162s^6 - 18t^4 =$
$9w^8 - 4r^6 =$	$32m^6 - 8n^2 =$	$16z^4 s - 25st^6 =$	$w^6 - 9k^2 =$	$25s^4 - t^4 =$	$4w^4 m - 25ms^6 =$
$4k^2 - 64r^6 =$	$z^2 - 81r^4 =$	$25u^8 - k^4 =$	$x^6 - k^4 =$	$4f^8 - 9t^8 =$	$64u^6 x^3 - 36x^3 p^6 =$
$4z^8 v - 49vr^6 =$	$4y^6 p^3 - 9p^3 p^6 =$	$w^4 - r^6 =$	$192k^6 - 48t^6 =$	$16m^6 - 81r^2 =$	$16u^4 y^3 - 25y^3 p^8 =$
$36p^6 u^3 - 49u^3 z^8 =$	$25t^8 - 16r^4 =$	$72t^4 - 72r^6 =$	$49p^6 - s^4 =$	$25k^6 - r^2 =$	$64z^6 - 81k^2 =$
$t^2 - 9r^2 =$	$16z^6 - 16t^4 =$	$16m^6 - 64t^4 =$	$z^6 - k^6 =$	$9s^2 - 9f^8 =$	$192t^6 - 108r^4 =$
$f^8 - r^4 =$	$16s^2 - f^8 =$	$49w^4 f - 36fs^2 =$	$64y^6 - 36s^8 =$	$25z^2 u^3 - 49u^3 s^6 =$	$98u^8 - 72t^4 =$
$49p^6 w^3 - 81w^3 z^8 =$	$x^4 - 9r^6 =$	$4t^6 - r^4 =$	$64t^2 - 36r^8 =$	$49s^6 - 36t^4 =$	$p^2 - 81k^6 =$
$w^8 - 4k^2 =$	$x^6 - t^4 =$	$100y^8 - 36w^4 =$	$49n^6 - z^4 =$	$x^4 - 25z^2 =$	$x^8 - w^8 =$
$64k^8 - 196t^4 =$	$9k^4 - 49t^4 =$	$16k^2 t^3 - 49t^3 t^6 =$	$9n^6 r^3 - 25r^3 y^6 =$	$f^4 - r^6 =$	$36n^6 p - 25pw^6 =$
$25p^8 p^3 - 25p^3 k^8 =$	$s^2 - 81r^4 =$	$16w^8 - 49k^8 =$	$k^6 - r^2 =$	$16f^6 - 81t^6 =$	$81s^4 - 4f^2 =$
$49z^6 - t^8 =$	$t^8 - r^2 =$	$81u^4 - f^6 =$	$128t^8 - 72r^4 =$	$p^8 - 9t^8 =$	$z^4 - s^4 =$
$36n^8 - z^8 =$	$k^4 - r^6 =$	$9x^6 y - 36yw^4 =$	$u^2 - x^2 =$	$n^4 - x^8 =$	$25n^6 d^3 - 81d^3 z^4 =$
$f^4 - t^4 =$	$36s^4 - 25t^8 =$	$49y^6 f - 16fx^2 =$	$9p^4 - 36x^8 =$	$16m^8 - 16u^2 =$	$w^6 - f^6 =$
$25f^4 z - 9zr^4 =$	$100y^4 - 16x^6 =$	$81m^2 - x^4 =$	$f^8 - 9r^4 =$	$25n^8 - 81k^8 =$	$9m^4 - 36k^8 =$
$64p^2 - 4z^2 =$	$16f^2 - 16t^8 =$	$9z^2 - 25w^4 =$	$36n^4 t^2 - 81t^2 w^2 =$	$4n^2 - 36z^4 =$	$162x^8 - 98k^4 =$
$m^6 - 81r^8 =$	$81n^2 - t^4 =$	$s^4 - t^6 =$	$27n^2 - 27f^8 =$	$t^2 - 81r^8 =$	$81n^4 - t^8 =$
$9w^8 - k^8 =$	$81f^8 - r^8 =$	$16u^6 - x^8 =$	$49u^5 - 81uz^4 =$	$49p^6 t - 9t^8 =$	$16y^8 - f^8 =$
$f^6 - 36r^6 =$	$64t^2 - 25r^4 =$	$16m^4 - 49p^8 =$	$49f^4 - 9r^8 =$	$16s^4 - 36t^6 =$	$81z^6 - 64r^2 =$
$36w^6 d^3 - 64d^3 f^4 =$	$k^2 - 9f^4 =$	$9y^2 - p^4 =$	$36s^6 g - 4gt^8 =$	$144t^4 - 144r^2 =$	$m^8 - r^8 =$
$y^4 - 81z^8 =$	$50n^4 - 162r^2 =$	$9p^2 - f^6 =$	$36x^2 - 9w^6 =$	$100m^4 - 196s^8 =$	$81p^6 - k^2 =$
$36x^4 - 64z^8 =$	$16k^8 g^2 - 36g^2 f^4 =$	$64n^2 x - 4xp^2 =$	$25k^6 - 9r^6 =$	$t^8 - 16r^8 =$	$16f^2 u^3 - 81u^3 t^6 =$
$64s^2 w^2 - 25w^2 f^2 =$	$8k^4 - 8f^2 =$	$196n^6 - 36t^6 =$	$49z^4 - 9k^6 =$	$128n^2 - 32r^6 =$	$4^8 f^6 - 75r^6 =$

РАЗЛОЖИТЕ НА МНОЖИТЕЛИ МНОГОЧЛЕН ТИПА $a^2 - b^2$

$36k^2 - 25s^6 =$	$4m^8 - z^8 =$	$49z^8 - 36w^2 =$	$f^2 - 9r^4 =$	$64y^8p^2 - 9p^2t^4 =$	$16k^6t - 4ts^8 =$
$f^2 - r^8 =$	$16x^6z^3 - 25z^3w^8 =$	$196w^8 - 64s^2 =$	$36w^2 - r^8 =$	$w^2 - t^8 =$	$128m^4 - 32s^8 =$
$18n^8 - 72f^4 =$	$t^2 - 49r^4 =$	$100w^6 - 100f^6 =$	$36p^8 - 81k^2 =$	$64u^6 - 81p^2 =$	$49p^6 - r^4 =$
$64s^2 - 16r^4 =$	$s^2 - r^4 =$	$49k^2 - 9t^6 =$	$k^8 - 36f^4 =$	$m^6 - 16t^2 =$	$16n^6 - 64t^8 =$
$4k^8 - r^8 =$	$k^2 - 9r^8 =$	$4p^4 - 25s^2 =$	$81p^6 - r^8 =$	$18t^8 - 32r^4 =$	$t^2 - r^8 =$
$f^6 - r^8 =$	$64p^6 - r^4 =$	$36t^4 - r^6 =$	$25n^6 - f^8 =$	$m^8 - z^2 =$	$4w^6p^3 - 36p^3r^8 =$
$64s^6k^2 - 36k^2t^6 =$	$9w^8 - s^2 =$	$p^4 - 49k^6 =$	$s^6 - f^2 =$	$49m^4 - r^6 =$	$128z^6 - 50r^2 =$
$16w^6z - 4zk^8 =$	$25u^6x - 64xf^4 =$	$x^4 - s^4 =$	$p^4 - 36f^8 =$	$u^6 - r^2 =$	$n^8 - x^6 =$
$32^4f^4 - 64t^2 =$	$16t^4 - r^2 =$	$16t^8 - 36r^4 =$	$36k^6p - 16ps^2 =$	$n^8 - 36u^2 =$	$9x^6 - 81s^4 =$
$n^6 - 36t^8 =$	$t^2 - r^6 =$	$4p^2a^2 - 36a^2t^8 =$	$4m^8 - 49u^2 =$	$s^2 - 81f^4 =$	$25m^8 - 16f^8 =$
$19^6n^6 - 32^4u^8 =$	$25m^6 - 9z^6 =$	$u^8 - 25w^8 =$	$25n^4y^2 - 64y^2t^2 =$	$m^2 - 25z^8 =$	$9u^2 - 64s^4 =$
$81s^8 - 36r^8 =$	$81f^4k^3 - 49k^3t^6 =$	$m^6 - 36k^8 =$	$25w^2u^2 - 16u^2s^2 =$	$64x^2 - z^6 =$	$49x^6 - k^8 =$
$64f^4n - 16nt^2 =$	$36m^8r^2 - 64r^2z^8 =$	$36m^4 - 16u^4 =$	$y^6 - p^4 =$	$9u^4r - 49rz^8 =$	$4m^6x^2 - 81x^2t^8 =$
$81f^6a - 36ar^6 =$	$25u^4 - 100t^4 =$	$25m^6 - 64s^2 =$	$36y^8f^2 - 16f^2z^8 =$	$64k^2 - t^4 =$	$n^2 - 4t^8 =$
$81t^2 - r^4 =$	$4u^2 - 36s^2 =$	$n^6 - u^6 =$	$4f^6 - 9r^6 =$	$64x^4 - 16t^2 =$	$8t^4 - 162r^2 =$
$4n^2 - y^2 =$	$36w^2 - 256f^4 =$	$25k^2 - t^8 =$	$72k^2 - 128t^2 =$	$64x^8 - w^2 =$	$81y^4 - s^2 =$
$4u^6v^2 - 64v^2s^8 =$	$9s^4 - f^8 =$	$m^6 - 25r^2 =$	$64w^8w^2 - 25w^2r^8 =$	$64x^2 - k^6 =$	$16y^4 - s^6 =$
$81s^2 - 64f^8 =$	$u^8 - s^6 =$	$36u^6f - 49fz^8 =$	$s^6 - 25f^2 =$	$32^4y^6 - 16w^6 =$	$4z^4 - 49s^4 =$
$y^4 - 64w^4 =$	$18k^6 - 50r^6 =$	$u^8 - 9z^8 =$	$16z^6 - 25t^6 =$	$16y^2 - u^6 =$	$y^2 - p^6 =$
$36p^2v^3 - 16v^3f^4 =$	$81m^4 - r^6 =$	$25^8k^3 - 25k^3t^2 =$	$49s^2f - 81ff^6 =$	$50p^4 - 72z^4 =$	$n^6 - 81p^2 =$
$m^8 - 9w^2 =$	$4^8w^6 - 192t^2 =$	$4^8w^6 - 10^8f^4 =$	$16f^4 - 16r^8 =$	$16m^8 - 9z^8 =$	$49w^2y^3 - 9y^3t^8 =$
$t^4 - 36r^4 =$	$16k^6 - r^2 =$	$25u^8b^3 - 81b^3t^4 =$	$48t^6 - 48r^4 =$	$64k^6 - t^4 =$	$4f^6v - 81vt^4 =$
$49p^8 - f^4 =$	$27p^2 - 108r^8 =$	$4x^2 - 25w^6 =$	$y^2 - p^4 =$	$n^6 - 81w^6 =$	$s^8 - 9r^2 =$
$36u^2 - 49z^2 =$	$81s^6f - 64ft^6 =$	$1^4n^6 - 36r^4 =$	$z^6 - 81r^8 =$	$49f^4 - 36t^4 =$	$9t^2 - r^8 =$
$z^8 - t^2 =$	$49w^6 - 16f^6 =$	$81k^6 - r^6 =$	$256y^4 - 100s^8 =$	$36z^4f^3 - 64f^3f^2 =$	$49k^2 - 25f^6 =$
$k^4 - f^2 =$	$f^4 - 49t^4 =$	$16m^6 - 36p^8 =$	$49s^4w^3 - 81w^3r^8 =$	$9p^4 - 81s^8 =$	$w^2 - k^2 =$
$16f^4x - 49xr^4 =$	$16m^8 - k^8 =$	$n^6 - 49f^8 =$	$y^4 - f^6 =$	$t^2 - r^8 =$	$w^2 - t^4 =$
$x^2 - 49z^8 =$	$16k^4 - 64s^6 =$	$k^4 - r^8 =$	$4n^6 - 25r^2 =$	$9f^4 - 36r^4 =$	$4z^6 - 9s^2 =$
$64k^8 - t^2 =$	$4s^8 - 9r^4 =$	$9k^8 - 16t^6 =$	$u^4 - 49s^6 =$	$64x^2u^2 - 36u^2f^2 =$	$25n^8 - p^6 =$
$64u^4f - 16fw^6 =$	$81p^4e^2 - 81e^2t^2 =$	$x^4 - 9k^2 =$	$m^4 - 81w^4 =$	$4u^8 - t^6 =$	$z^8 - f^8 =$
$n^6 - k^2 =$	$49p^6 - 81s^2 =$	$4w^4n - 36nf^6 =$	$64u^8 - x^4 =$	$36w^6 - 25t^6 =$	$81f^4 - 64t^6 =$
$25w^4z^2 - 25z^2f^6 =$	$49y^2z^2 - 36z^2x^6 =$	$4u^8 - 64k^2 =$	$t^2 - r^4 =$	$25w^4 - f^4 =$	$49w^2k^3 - 16k^3r^4 =$
$4u^2u^2 - 81u^2k^8 =$	$t^2 - r^2 =$	$243w^2 - 147t^6 =$	$4m^4a^3 - 4a^3y^2 =$	$m^8 - x^2 =$	$f^6 - 4r^6 =$
$16m^2 - x^4 =$	$p^8 - 16s^4 =$	$4m^8 - 64x^8 =$	$25s^2n - 25nf^2 =$	$9^8f^4 - 72r^2 =$	$75x^2 - 27k^2 =$
$y^6 - u^2 =$	$27w^4 - 10^8f^4 =$	$m^6 - 9y^6 =$	$t^4 - r^2 =$	$49y^4 - 25p^8 =$	$9m^2 - 49f^4 =$
$y^2 - p^8 =$	$64w^2 - 25t^4 =$	$64p^4 - f^6 =$	$25x^2 - 4s^6 =$	$49n^6 - 64u^6 =$	$f^2 - t^2 =$
$9p^2 - x^2 =$	$9x^6 - 9r^8 =$	$9m^4v - 25vx^2 =$	$m^8 - 81p^6 =$	$p^8 - t^6 =$	$y^6 - 81s^6 =$
$4k^8 - 4r^4 =$	$u^8 - 64s^2 =$	$s^8 - f^4 =$	$y^6 - 16f^6 =$	$16x^2 - 64k^8 =$	$f^6 - t^2 =$
$64y^6 - 49t^8 =$	$p^4 - 16w^8 =$	$s^4 - 49f^6 =$	$4u^2 - 4s^8 =$	$81w^2r^3 - 16r^3f^6 =$	$81y^9 - 81yr^2 =$
$49x^6 - z^6 =$	$75t^2 - 19^2r^2 =$	$49s^4 - 9r^2 =$	$u^2 - 4w^6 =$	$49k^6z^3 - 36z^3f^4 =$	$n^2 - x^4 =$
$f^6 - 4r^8 =$	$4t^6 - 81r^2 =$	$64w^6 - 25s^2 =$	$m^4 - 16n^2 =$	$w^2 - 4k^2 =$	$16m^4 - y^2 =$
$w^8 - r^4 =$	$36k^6 - t^6 =$	$81t^6d^2 - 25d^2r^4 =$	$9n^6 - 36f^8 =$	$12z^2 - 147t^2 =$	$64y^8e - 64ek^8 =$
$y^6 - 4z^4 =$	$y^4 - 36u^4 =$	$81p^8 - f^4 =$	$16s^2 - 4r^4 =$	$49p^4v - 25vr^6 =$	$25z^8 - 36w^2 =$

РАЗЛОЖИТЕ НА МНОЖИТЕЛИ МНОГОЧЛЕН ТИПА $a^3 + b^3$, $a^3 - b^3$

$t^3+r^3=$	$t^6-r^6=$	$p^3+f^9=$	$s^3+64t^3=$	$27p^6+x^3=$	$u^6+27w^3=$
$27t^3+r^3=$	$8f^6-64r^6=$	$y^6+64r^6=$	$n^3-64p^6=$	$8y^3-s^3=$	$t^9+27r^6=$
$64s^3u^2-27f^6u^2=$	$x^9-r^6=$	$64m^6+t^6=$	$64p^9+s^9=$	$n^3+p^9=$	$216m^3+8w^3=$
$27f^9+8t^6=$	$56f^6+7t^6=$	$192t^3+192r^6=$	$t^9+r^6=$	$w^9-f^6=$	$k^3-f^9=$
$8u^3x^2-8t^6x^2=$	$z^3-8r^6=$	$27p^9-z^9=$	$x^3-f^3=$	$x^9-f^9=$	$8k^6s^4-27f^3s^4=$
$f^6+t^9=$	$s^9+f^9=$	$8t^6t^4-64r^3t^4=$	$w^9+64s^3w^3=$	$8f^9-r^6=$	$16p^6-16s^3=$
$64u^3-8f^6=$	$8s^3+f^9=$	$64n^6-64w^9=$	$w^9+r^3=$	$4z^9-256t^3=$	$8u^9-64t^6=$
$125x^6-f^9=$	$p^9+z^3=$	$f^6-t^9=$	$u^6+p^3=$	$k^3-t^6=$	$s^9-f^6=$
$w^3+27k^3=$	$x^9-27t^3=$	$u^9+x^3=$	$f^9+8t^9=$	$64w^3+k^6=$	$p^9z^2-8w^3z^2=$
$9w^3-243s^3=$	$27k^6-f^9=$	$k^9-64f^9=$	$s^9-r^3=$	$8t^6-r^3=$	$27z^6-s^6=$
$27k^6b^4+64f^9b^4=$	$n^6+k^9=$	$8s^3-1f^9=$	$8k^6+27r^3=$	$m^3+t^6=$	$64p^6r^2-27x^3r^2=$
$8t^9-r^3=$	$8n^3+k^3=$	$w^3+27s^6=$	$64t^6e-8r^6e=$	$64s^6-64r^9=$	$64f^3+r^6=$
$u^3+8f^9=$	$8z^3+64r^3=$	$64u^3y^3-64r^9y^3=$	$t^3d^2+r^3d^2=$	$w^3+r^6=$	$m^9x^4+64r^3x^4=$
$32t^9-108r^9=$	$8z^3+k^6=$	$p^6+k^6=$	$384p^3-r^3=$	$8u^9r-p^9r=$	$8s^3-f^3=$
$64t^3+8r^3=$	$7x^9-189r^6=$	$p^9-8x^3=$	$16z^9+16f^9=$	$n^9+t^9=$	$n^9+p^3=$
$27x^3b^4+z^6b^4=$	$27m^9+x^9=$	$27u^9+27t^6=$	$27n^9w^2-s^9w^2=$	$256z^3-4w^9=$	$k^9+s^6=$
$f^3+t^6=$	$p^9-8r^9=$	$27n^9-r^3=$	$w^6-f^3=$	$512f^3+8t^3=$	$64f^9-64r^6=$
$256y^9+32x^3=$	$8n^9w^2-27u^3w^2=$	$32s^6-256t^3=$	$u^6+27z^3=$	$64z^9p^2-8f^3p^2=$	$27y^3a^3-64k^6a^3=$
$27n^6-8s^9=$	$27t^6-r^9=$	$8x^9+64w^6=$	$8k^3+8f^9=$	$16t^9+576r^9=$	$u^6p-64x^6p=$
$27x^3y^3+27f^9y^3=$	$f^6-r^6=$	$m^9-x^3=$	$w^3+27t^3=$	$w^3+27f^3=$	$y^3+z^6=$
$64f^3+r^3=$	$8w^6g^2-64s^3g^2=$	$8k^9+t^9=$	$s^6-t^9=$	$x^6y^4-64k^6y^4=$	$8w^9g^3-64f^6g^3=$
$27x^9w^3+27f^3w^3=$	$8p^9-64s^3=$	$s^9-8t^3=$	$48n^3+384u^3=$	$x^9-f^3=$	$64f^9+r^9=$
$t^6-r^3=$	$m^6f-64s^9f=$	$s^3+r^9=$	$64t^9-27r^3=$	$s^3+t^6=$	$m^9+8u^3=$
$s^9-r^9=$	$27u^9-z^9=$	$27y^6u^4+27w^3u^4=$	$k^9-r^3=$	$y^9m^4-k^6m^4=$	$8p^6+27s^9=$
$z^3-32t^9=$	$y^6-64z^6=$	$189m^9-7u^9=$	$n^6+s^9=$	$56s^6+189r^3=$	$192n^9-192f^6=$
$w^3+64f^6=$	$27p^6k^3-27z^3k^3=$	$n^3-x^9=$	$64n^6d^3+64s^9d^3=$	$27z^9d^3+27w^6d^3=$	$27z^9-64t^6=$
$320x^3-320z^6=$	$y^9-64z^6=$	$256w^9-4f^3=$	$27y^6-k^9=$	$54p^9+128z^9=$	$k^9+r^3=$
$27w^9t-8t^{10}=$	$p^3+z^6=$	$27t^3u^2+64r^3u^2=$	$t^9+r^9=$	$64s^6-f^3=$	$64x^9+27k^6=$
$320u^9-5z^6=$	$8s^6-f^9=$	$8n^6-y^6=$	$8w^6-f^9=$	$w^9-27t^9=$	$m^9-8y^9=$
$n^9+f^9=$	$s^9+f^9=$	$u^6+8r^6=$	$27u^3b+8k^6b=$	$320f^9-40r^6=$	$s^6+8r^3=$
$8u^9-8x^3=$	$64s^3-8f^9=$	$162u^3-162p^3=$	$m^3-w^9=$	$27m^9-w^9=$	$27p^6a+s^3a=$
$x^9-k^9=$	$64z^6g^3+8t^9g^3=$	$1s^6-f^6=$	$t^6-r^3=$	$576s^6+576r^6=$	$p^3+z^3=$
$z^9-w^3=$	$n^6-u^3=$	$1f^3-27r^6=$	$f^9+r^3=$	$448w^3-56r^6=$	$8y^6+8w^3=$
$27p^3-s^6=$	$64p^3z^3+w^3z^3=$	$320y^3+320f^3=$	$64z^6-t^6=$	$w^9d^2+27s^6d^2=$	$48n^6+48s^6=$
$27w^3+f^6=$	$w^9+r^3=$	$1z^3+s^6=$	$27t^9-r^3=$	$64n^6-p^9=$	$k^9+s^6=$
$t^6a^3-64r^6a^3=$	$n^9-27r^3=$	$16u^6+16w^9=$	$y^6-f^6=$	$64z^3-w^6=$	$5y^6-135u^9=$
$64n^6+512x^6=$	$y^3+27s^3=$	$64k^3+s^6=$	$8s^9+r^9=$	$8k^9-t^6=$	$320y^6-320x^3=$
$8x^9+64w^9=$	$y^9+k^3=$	$w^9+8k^6=$	$64p^3+t^6=$	$k^9+64t^3=$	$n^9-27f^9=$
$w^9-64r^6=$	$u^9-27r^9=$	$216w^9+216k^3=$	$x^3-r^6=$	$64x^6t-27w^3t=$	$f^3-r^9=$
$x^9+1r^3=$	$64f^9+r^3=$	$f^9d+t^9d=$	$w^9-r^9=$	$x^9+8w^9=$	$8k^3u^3+27s^3u^3=$
$27w^6+8f^6=$	$z^6+r^9=$	$x^9+z^3=$	$5z^6-5f^9=$	$p^9+s^6=$	$n^3-27s^9=$
$u^3x^4+k^6x^4=$	$64u^6+64r^3=$	$y^9-8t^9=$	$27y^6+k^6=$	$64x^6u^2-27r^3u^2=$	$64m^9+t^9=$
$27k^3f^2-8r^6f^2=$	$512w^3+512k^3=$	$8y^6+z^9=$	$s^3-f^9=$	$8n^9z+f^6z=$	$256s^6+108r^3=$

РАЗЛОЖИТЕ НА МНОЖИТЕЛИ МНОГОЧЛЕН ТИПА $a^3 + b^3$, $a^3 - b^3$

$8y^9 - s^9 =$	$27u^6 + w^3 =$	$x^6 + z^9 =$	$m^9 - p^9 =$	$8s^6 \cdot t^9 =$	$64y^3k^3 + 64x^9k^3 =$
$192m^9 - 81r^9 =$	$27u^3t^3 - 64z^3t^3 =$	$t^6 - r^6 =$	$p^9 + r^9 =$	$y^9 - w^6 =$	$27f^6 - 1r^3 =$
$w^9 - 27f^9 =$	$x^9 - t^9 =$	$4s^3 + 4r^6 =$	$w^3 + f^6 =$	$64z^6 - k^9 =$	$p^6 - k^9 =$
$m^9g^3 + 27s^6g^3 =$	$k^3 - 8t^6 =$	$x^6 - w^6 =$	$u^9n^4 + 8s^9n^4 =$	$w^9 - s^9 =$	$189m^3 + 56w^9 =$
$p^3 - 8x^9 =$	$64s^6 - 64f^3 =$	$64p^3e^4 + 27w^6e^4 =$	$t^6 + r^9 =$	$64x^3 - w^3 =$	$y^9 + z^6 =$
$n^6 - 27u^6 =$	$k^9 - 64t^6 =$	$t^9 - r^6 =$	$27t^3m^4 - r^6m^4 =$	$f^3 \cdot t^9 =$	$t^3 - 8r^3 =$
$w^6x + 27s^3x =$	$8k^3 + 27s^6 =$	$p^9 + f^6 =$	$8z^3 - 64k^9 =$	$m^3 + 27r^3 =$	$8x^9 + r^3 =$
$27m^3 - f^3 =$	$8t^3 - 8r^3 =$	$108k^9 + 4s^3 =$	$64f^9 - r^6 =$	$m^3 + u^9 =$	$s^6 + 27t^9 =$
$s^6 \cdot t^9 =$	$189t^3 - 56r^3 =$	$y^9 - 27p^3 =$	$z^9 + t^3 =$	$m^6 + p^6 =$	$27u^3 - 64p^3 =$
$m^6 + 27u^6 =$	$s^3 + 8r^6 =$	$w^9 + s^9 =$	$x^3 - z^9 =$	$3m^6 - 192p^6 =$	$64x^3 + r^3 =$
$w^6 + r^6 =$	$16y^6 - 9z^6 =$	$y^9 + 27s^3 =$	$s^6 - 8t^9 =$	$16x^6 - 16z^9 =$	$x^9 - 8r^6 =$
$8u^6 + p^3 =$	$8f^6 + t^3 =$	$y^3 - p^3 =$	$s^9 + r^6 =$	$64m^9 + z^3 =$	$f^9 + r^6 =$
$243f^3 - 243r^6 =$	$162m^3 - 384y^9 =$	$8y^9 + z^3 =$	$y^3w + 64k^9w =$	$k^9 + s^6 =$	$2t^3 + 54r^9 =$
$z^9 - 27t^9 =$	$s^3 + 27f^3 =$	$p^3 - 27r^6 =$	$n^6 \cdot x^6 =$	$u^3 - r^6 =$	$8n^3 - x^3 =$
$m^6 - 8z^3 =$	$k^6 - 8r^6 =$	$64t^6 + r^6 =$	$p^3 + z^9 =$	$8w^6d^2 + f^9d^2 =$	$189m^6 - 56x^3 =$
$8y^3 + f^9 =$	$8u^3n^3 + 8f^3n^3 =$	$8u^9t^3 - p^3t^3 =$	$8f^9 - 8r^3 =$	$8x^6f^3 - 8z^3f^3 =$	$27x^3 + z^9 =$
$27u^9 - p^9 =$	$3n^9 - 24f^6 =$	$9x^9 - 243z^6 =$	$81m^6 + 24s^3 =$	$64s^3 + r^9 =$	$8m^6 - 64z^6 =$
$w^9 + 8f^9 =$	$8f^6 + 64r^6 =$	$189f^3 + 7r^6 =$	$x^6 - 8r^6 =$	$5x^6 - 40s^6 =$	$27f^3v^3 + 8r^6v^3 =$
$n^6d - 27y^9d =$	$64z^9 - s^6 =$	$z^3 - t^3 =$	$f^6 - 64r^9 =$	$n^3 - x^3 =$	$27u^6 + f^9 =$
$8k^3 + s^3 =$	$27p^6 - r^6 =$	$6f^6 + 48t^6 =$	$7f^6 - 7t^6 =$	$y^3 - 27r^9 =$	$27t^9 + 8r^9 =$
$w^9 + 27t^6 =$	$108s^9 + 32t^3 =$	$s^3k^2 - 27t^3k^2 =$	$40m^3 - 5f^9 =$	$8x^6m^3 + 8t^3m^3 =$	$27t^3m^4 - 8r^9m^4 =$
$k^3 + f^9 =$	$x^9 + w^9 =$	$64t^6 - r^3 =$	$64n^9t^3 - 64r^3t^3 =$	$81s^3 - 192f^6 =$	$40w^3 - 135t^6 =$
$135n^3 - 135y^9 =$	$64p^9 - x^3 =$	$w^6 - 8k^9 =$	$s^9 + 64f^3 =$	$192k^9 - 3f^6 =$	$t^6 - 27r^9 =$
$k^9 + s^6 =$	$f^9 - 8t^3 =$	$k^9 + t^6 =$	$8m^6 + 8s^9 =$	$n^3 - p^9 =$	$8w^9 + 27t^9 =$
$x^3 - 64k^3 =$	$k^9 - t^9 =$	$t^3 - r^3 =$	$n^6 - z^3 =$	$8u^6p - 8w^9p =$	$448x^3 + 56z^6 =$
$27k^3 + t^3 =$	$512t^6 + 64r^3 =$	$64y^9 + t^9 =$	$512x^6 - 8z^6 =$	$8m^3 - 512z^9 =$	$243n^6 + 243s^9 =$
$64k^3w - 64r^3w =$	$27w^9v - 64f^6v =$	$y^6 + 27z^9 =$	$n^6 - x^9 =$	$u^6 + f^9 =$	$16f^3 + 54t^6 =$
$8n^3 + u^9 =$	$189n^6 - 7f^6 =$	$8f^9 + t^6 =$	$z^6 + k^3 =$	$8f^6 + t^9 =$	$64k^3 - 64f^6 =$
$5y^6 - 135f^9 =$	$27s^6b^3 - 64f^6b^3 =$	$u^3 + f^9 =$	$64w^6f^2 + 64f^3f^2 =$	$8w^9 + 64t^9 =$	$27u^3 - k^6 =$
$27x^9 + f^3 =$	$7n^9 + 448t^9 =$	$x^9 - 64f^6 =$	$k^9 + 64f^3 =$	$w^3 - 64k^3 =$	$f^9 + r^3 =$
$w^3a^3 - f^9a^3 =$	$n^9e + 64w^9e =$	$64m^9 + z^9 =$	$27p^9 - t^6 =$	$y^3 + t^3 =$	$108n^3 + 256s^9 =$
$m^6 + 64u^9 =$	$p^3 + z^9 =$	$3f^9 + 192r^3 =$	$8y^6 + w^3 =$	$2^4w^6 - 81k^6 =$	$135s^9 + 135t^6 =$
$64w^3b^3 + 64k^6b^3 =$	$u^3e^4 - 8w^9e^4 =$	$27x^3 + 64r^9 =$	$64x^6 - z^9 =$	$8z^9 - s^6 =$	$27w^6 + 27k^9 =$
$p^9 - k^6 =$	$w^3 - 64r^6 =$	$m^6 - 27z^3 =$	$y^6d - 8s^3d =$	$f^3 + 27t^9 =$	$f^9 - t^3 =$
$64u^3 - f^3 =$	$k^6 + r^9 =$	$27t^3s^2 - 64r^6s^2 =$	$n^6 + z^6 =$	$u^9 + t^6 =$	$k^6e^2 - 64f^9e^2 =$
$56k^9 - 448r^3 =$	$64f^3 + r^3 =$	$t^6 + r^9 =$	$27x^3 - w^6 =$	$m^6 + s^6 =$	$m^9 - n^6 =$
$y^9 + k^3 =$	$9x^6 + 9r^9 =$	$27z^9 - 27t^9 =$	$y^3 - 64z^9 =$	$z^3y + f^9y =$	$27f^6 + r^9 =$
$n^3 - w^3 =$	$27n^6z + 8t^9z =$	$t^9 - r^6 =$	$16m^9 + 72x^9 =$	$135u^3 - 40z^6 =$	$8f^3k + 64t^9k =$
$t^3 + r^3 =$	$x^6 - z^3 =$	$64n^6 - x^6 =$	$n^9 - 27y^3 =$	$64w^3 - r^3 =$	$8k^6 + f^3 =$
$64y^9 - z^6 =$	$z^3 - 27t^6 =$	$64y^6 + s^6 =$	$8n^3 - 64u^3 =$	$256u^6 - 32z^9 =$	$27u^9 - p^3 =$
$512t^3 + 8r^6 =$	$27m^3e - 27x^3e =$	$8k^3f^3 - 64r^9f^3 =$	$24m^3 - 24x^9 =$	$f^3 + r^6 =$	$y^6e^2 + 27u^6e^2 =$
$z^3 + w^9 =$	$u^6y^2 + 27s^6y^2 =$	$27s^6 - r^9 =$	$x^3 - k^9 =$	$n^9 - 27p^6 =$	$f^3 + 64t^3 =$
$y^3 \cdot t^3 =$	$27y^3 - r^6 =$	$f^9 + t^9 =$	$192s^3 + 24r^9 =$	$p^3 - x^6 =$	$p^6 + 27r^6 =$

РАЗЛОЖИТЕ НА МНОЖИТЕЛИ МНОГОЧЛЕН ТИПА $a^2 + 2ab + b^2$, $a^2 - 2ab + b^2$

$z^8+10z^4f^3+25f^6=$	$z^4+6z^2f^3+9f^6=$	$9p^8-30p^4z^4+25z^8=$	$p^8-2p^4x^3+x^6=$	$36p^2+12pk^2+k^4=$
$49u^2-56ux+16x^2=$	$81n^2+18ny^2+y^4=$	$36y^2+12ys^4+s^8=$	$f^8+4f^4t+4t^2=$	$k^8-12k^4s+36s^2=$
$n^2+2ny^4+y^8=$	$f^8+2f^4t^3+t^6=$	$4w^2-2^8wt^4+49t^8=$	$m^2-10mn^4+25n^8=$	$36t^4-12t^2r^2+r^4=$
$36k^2+60kt^4+25t^8=$	$s^8-2s^4r^4+r^8=$	$f^6+12f^3r+36r^2=$	$9s^6+6s^3f^3+f^6=$	$9t^4+6t^2r^2+r^4=$
$u^4-2u^2w+w^2=$	$y^6-14y^3t^2+49t^4=$	$k^8+8k^4f^3+16f^6=$	$m^2-14mw^4+49w^8=$	$w^6-2w^3t^4+t^8=$
$t^8+2t^4r+r^2=$	$x^2-6xt+9t^2=$	$4m^4-4m^2p^3+p^6=$	$y^8-2y^4f^2+f^4=$	$36x^6-12x^3k^3+k^6=$
$36u^8+60u^4z^3+25z^6=$	$x^2-2xf^4+f^8=$	$36m^8+24m^4t^3+4t^6=$	$16x^4+40x^2k+25k^2=$	$81k^8+90k^4t+25t^2=$
$16f^8-8f^4r^3+r^6=$	$t^8+8t^4r^2+16r^4=$	$y^8-16y^4w^3+64w^6=$	$9y^6-6y^3s^2+s^4=$	$n^4+16n^2x^3+64x^6=$
$16u^8+32u^4r^3+16r^6=$	$y^4+2y^2r+r^2=$	$n^2-6nf+9f^2=$	$m^6+4m^3n+4n^2=$	$t^4-2t^2r^4+r^8=$
$t^4+2t^2r^3+r^6=$	$16k^6+8k^3t^4+t^8=$	$36u^4+60u^2p+25p^2=$	$36s^4+36s^2f+9f^2=$	$k^6-8k^3s^3+16s^6=$
$x^8+8x^4w^3+16w^6=$	$49k^8-56k^4t+16t^2=$	$u^4-2u^2w+w^2=$	$81s^4+90s^2r^4+25r^8=$	$81x^2+16^2xt^3+81t^6=$
$9x^8-6x^4r+r^2=$	$36s^6+12s^3r^3+r^6=$	$16f^8+2f^4r+9r^2=$	$y^2+12yf^4+36f^8=$	$16s^8-8s^4f+f^2=$
$25u^4+20u^2t^4+4t^8=$	$16m^6+7^2m^3f^2+81f^4=$	$k^4+10k^2t^4+25t^8=$	$16s^4+8s^2r+r^2=$	$f^4-8f^2r^4+16r^8=$
$4p^8-12p^4f+9f^2=$	$s^8-8s^4r^4+16r^8=$	$f^4+2f^2r+r^2=$	$36p^8+36p^4f^4+9f^8=$	$16z^2-8zw^4+w^8=$
$64z^4-144z^2t^3+81t^6=$	$w^6+2w^3f+f^2=$	$x^4-12x^2z^4+36z^8=$	$k^6+2k^3t^4+t^8=$	$m^2-4mk^3+4k^6=$
$49y^2+14yx^4+x^8=$	$w^2+18wk+81k^2=$	$49f^2-14f^4r+r^8=$	$4p^4+4p^2w^3+w^6=$	$k^6-2k^3s^3+s^6=$
$64k^4-16k^2s+s^2=$	$z^8-16z^4w^3+64w^6=$	$k^6+2k^3t^4+t^8=$	$y^4+6y^2x^2+9x^4=$	$64p^6-64p^3w^2+16w^4=$
$64w^8-96w^4t^2+36t^4=$	$36k^8-12k^4s^3+s^6=$	$9z^2-6zf^4+f^8=$	$x^4+18x^2t+81t^2=$	$81z^8+18z^4k^3+k^6=$
$u^8+2u^4t^4+t^8=$	$s^8+6s^4t+9t^2=$	$4t^6+12t^3r^4+9r^8=$	$49w^2-14wf^4+f^8=$	$x^2+2xk^2+k^4=$
$25p^4-10p^2k^2+k^4=$	$81k^6-18k^3s+s^2=$	$z^6-2z^3s^3+s^6=$	$p^8-2p^4z^3+z^6=$	$y^6+2y^3k^4+k^8=$
$16w^2-8wf^4+f^8=$	$16t^8-72t^4r^3+81r^6=$	$9s^4+6s^2r^3+r^6=$	$36n^4-12n^2r^3+r^6=$	$p^6+2p^3z^2+z^4=$
$z^2+4zr^4+4r^8=$	$y^6-8y^3z^2+16z^4=$	$16z^8-8z^4f^3+f^6=$	$w^8+8w^4s^4+16s^8=$	$64y^6-48y^3u^2+9u^4=$
$36p^6-60p^3w^3+25w^6=$	$9k^8-18k^4f^4+9f^8=$	$y^4-18y^2k^4+81k^8=$	$36s^2+12st^2+t^4=$	$p^4-12p^2z+36z^2=$
$m^2-12mu^3+36u^6=$	$4z^8+4z^4t+t^2=$	$k^6-2k^3t^3+t^6=$	$49u^6+28u^3t^2+4t^4=$	$36n^8-12n^4u+u^2=$
$25p^2+30pk^3+9k^6=$	$16p^6-40p^3k^3+25k^6=$	$m^6+2m^3p+p^2=$	$k^4+10k^2f+25f^2=$	$t^2-2tr^4+r^8=$
$81s^8+18s^4r^2+r^4=$	$p^4+10p^2z^3+25z^6=$	$81f^2+18ft^2+t^4=$	$k^6-2k^3f^3+f^6=$	$k^4-10k^2r+25r^2=$
$36m^8+12m^4s+s^2=$	$t^6+4t^3r^4+4r^8=$	$25x^2-10xt+t^2=$	$81w^4-18w^2t+t^2=$	$36u^8+108u^4r^2+81r^4=$
$k^6+2k^3t+t^2=$	$9m^8+18m^4f^4+9f^8=$	$16y^2-8yw^4+w^8=$	$s^8-12s^4f^3+36f^6=$	$y^2-6yp+9p^2=$
$y^2-12yw^3+36w^6=$	$4f^6+28f^3r^2+49r^4=$	$49w^8-14w^4s^2+s^4=$	$64s^8-80s^4f^2+25f^4=$	$k^6-2k^3t^2+t^4=$
$y^8+2y^4s^2+s^4=$	$36y^4-24y^2f^4+4f^8=$	$w^8+18w^4s+81s^2=$	$36n^2-12nx+x^2=$	$36x^8+60x^4s^4+25s^8=$
$k^4-6k^2t+9t^2=$	$w^2-2wt^2+t^4=$	$36k^8+12k^4f^2+f^4=$	$k^4+2k^2r+r^2=$	$25y^8+10y^4p^4+p^8=$
$x^8-2x^4t^4+t^8=$	$9m^4+6m^2w^3+w^6=$	$64y^2+16yp^2+p^4=$	$k^8-2k^4s^4+s^8=$	$9y^8+36y^4f^2+36f^4=$
$n^6+18n^3z+81z^2=$	$81z^6+7^2z^3f^4+16f^8=$	$t^6-2t^3r^3+r^6=$	$25s^4+70s^2f^2+49f^4=$	$m^4+2m^2y+y^2=$
$9t^2+2^4tr^4+16r^8=$	$9t^2-6tr^2+r^4=$	$49z^2-112zf^4+64f^8=$	$k^4+2k^2t+t^2=$	$k^2-2kr^2+r^4=$
$16p^2+8ps^4+s^8=$	$4x^2+4xs^3+s^6=$	$z^4-2z^2r^2+r^4=$	$36w^6-12w^3r^2+r^4=$	$4m^8-4m^4x^2+x^4=$
$64m^2+4m^8y^2+9y^4=$	$w^6-14w^3f^4+49f^8=$	$16s^4-72s^2r+81r^2=$	$y^4-16y^2p^4+64p^8=$	$36p^4-84p^2k+49k^2=$
$z^6-8z^3r+16r^2=$	$n^2+2ny^4+y^8=$	$k^4+6k^2s+9s^2=$	$t^2+12tr^2+36r^4=$	$m^8-2m^4s^4+s^8=$
$49n^6-14n^3k+k^2=$	$36x^8-12x^4k^4+k^8=$	$81s^8-54s^4t^2+9t^4=$	$x^2+2xw+w^2=$	$k^4-2k^2r^2+r^4=$
$n^6+2n^3k+k^2=$	$x^4+2x^2f^3+f^6=$	$u^2+16uk^4+64k^8=$	$x^6+16x^3f^3+64f^6=$	$36f^2+12ft+t^2=$
$4t^4-4t^2r+r^2=$	$u^6-4u^3k^2+4k^4=$	$m^6+2m^3f^4+f^8=$	$k^4-2k^2t^4+t^8=$	$y^8+4y^4k^4+4k^8=$
$49t^8+9^8t^4r+49r^2=$	$u^4+10u^2f+25f^2=$	$49t^8+42t^4r^4+9r^8=$	$36t^8-12t^4r^3+r^6=$	$n^8+8n^4k^2+16k^4=$
$64w^8+16w^4s^3+s^6=$	$64u^8+16u^4t^2+t^4=$	$64s^2+16st^2+t^4=$	$25w^4+60w^2k^3+36k^6=$	$w^4+6w^2t^3+9t^6=$
$m^2-2mr^4+r^8=$	$z^8+2z^4t^4+t^8=$	$4t^6+4t^3r^3+r^6=$	$9k^6+6k^3f^2+f^4=$	$u^4-16u^2z+64z^2=$

РАЗЛОЖИТЕ НА МНОЖИТЕЛИ МНОГОЧЛЕН ТИПА $a^2 + 2ab + b^2$, $a^2 - 2ab + b^2$

$49p^2 - 14pz^3 + z^6 =$	$9z^2 + 6zf^3 + f^6 =$	$n^2 + 2nu + u^2 =$	$64p^4 + 16p^2k^4 + k^8 =$	$x^8 + 4x^4s^3 + 4s^6 =$
$m^4 - 12m^2f + 36f^2 =$	$36w^8 - 12w^4f^3 + f^6 =$	$f^2 + 2fr^2 + r^4 =$	$u^6 + 16u^3k + 64k^2 =$	$64s^8 - 32s^4f^2 + 4f^4 =$
$64z^8 + 16z^4r + r^2 =$	$x^4 - 2x^2t^3 + t^6 =$	$f^6 - 16f^3t^2 + 64t^4 =$	$9y^8 + 6y^4f^4 + f^8 =$	$64p^4 + 32p^2x^4 + 4x^8 =$
$81s^2 + 18sf^2 + f^4 =$	$25x^6 + 70x^3r + 49r^2 =$	$m^2 + 2my^4 + y^8 =$	$z^8 - 12z^4r^2 + 36r^4 =$	$k^6 - 18k^3r^2 + 81r^4 =$
$w^6 + 2w^3t^4 + t^8 =$	$16p^2 + 16pz + 4z^2 =$	$16z^6 + 64z^3r^2 + 64r^4 =$	$f^8 + 2f^4r^4 + r^8 =$	$4s^2 - 4sf^4 + f^8 =$
$25w^2 + 60ws^2 + 36s^4 =$	$16w^2 - 32wt + 16t^2 =$	$9t^2 + 18tr^2 + 9r^4 =$	$u^6 - 8u^3f + 16f^2 =$	$9n^6 + 6n^3f^2 + f^4 =$
$9n^8 + 6n^4k + k^2 =$	$4p^8 - 12p^4z^4 + 9z^8 =$	$u^4 - 16u^2r^2 + 64r^4 =$	$p^6 + 2p^3w^2 + w^4 =$	$49n^2 - 84nr^3 + 36r^6 =$
$25w^8 - 60w^4k^3 + 36k^6 =$	$25f^4 - 90f^2r^3 + 81r^6 =$	$f^8 + 14f^4r + 49r^2 =$	$t^8 + 2t^4r^4 + r^8 =$	$u^6 + 2u^3p^3 + p^6 =$
$4y^6 - 32y^3f + 64f^2 =$	$36x^6 - 96x^3f + 64f^2 =$	$64s^2 + 112sz^4 + 49z^8 =$	$16f^6 - 8f^3t^4 + t^8 =$	$u^2 + 2up^3 + p^6 =$
$49w^8 + 14w^4t^3 + t^6 =$	$w^4 - 16w^2f + 64f^2 =$	$9k^4 + 30k^2f^2 + 25f^4 =$	$p^8 + 2p^4r^3 + r^6 =$	$64n^4 + 96n^2p + 36p^2 =$
$z^6 + 2z^3w^2 + w^4 =$	$s^4 - 2s^2f^4 + f^8 =$	$p^2 - 10ps^3 + 25s^6 =$	$z^6 + 2z^3f^3 + f^6 =$	$s^8 + 2s^4f^3 + f^6 =$
$u^2 - 10uf^3 + 25f^6 =$	$m^2 - 2my^4 + y^8 =$	$36x^8 - 12x^4t^4 + t^8 =$	$36t^2 - 12tr + r^2 =$	$n^2 - 16nk + 64k^2 =$
$y^4 - 18y^2f + 81f^2 =$	$4z^6 - 4z^3w + w^2 =$	$t^4 - 12t^2r^4 + 36r^8 =$	$49s^2 + 84sr^4 + 36r^8 =$	$36x^8 - 96x^4w^4 + 64w^8 =$
$y^2 + 2yf^4 + f^8 =$	$4m^6 + 36m^3n^3 + 81n^6 =$	$16p^6 + 8p^3x + x^2 =$	$s^2 - 16sf^3 + 64f^6 =$	$x^8 - 2x^4f^3 + f^6 =$
$k^4 - 6k^2t + 9t^2 =$	$m^2 - 4mr + 4r^2 =$	$n^8 + 2n^4t^2 + t^4 =$	$y^6 - 14y^3t^2 + 49t^4 =$	$f^2 - 12fr^2 + 36r^4 =$
$f^8 - 12f^4r^4 + 36r^8 =$	$49t^6 + 126t^3r^3 + 81r^6 =$	$81y^8 + 18y^4f^2 + f^4 =$	$t^8 - 2t^4r + r^2 =$	$9w^8 + 48w^4s^3 + 64s^6 =$
$f^8 + 2f^4t^2 + t^4 =$	$k^2 + 2kr^3 + r^6 =$	$x^2 - 2xz^2 + z^4 =$	$4z^6 + 4z^3r^2 + r^4 =$	$f^6 - 10f^3r^3 + 25r^6 =$
$m^2 + 2my^3 + y^6 =$	$16x^4 - 16x^2s^4 + 4s^8 =$	$64w^8 + 48w^4r^4 + 9r^8 =$	$y^8 + 4y^4r^2 + 4r^4 =$	$4s^2 - 24sr^4 + 36r^8 =$
$9u^8 + 48u^4k^3 + 64k^6 =$	$4x^8 - 4x^4z^4 + z^8 =$	$64s^2 - 80sr^2 + 25r^4 =$	$16w^2 - 8wr^2 + r^4 =$	$36k^8 - 108k^4r^4 + 81r^8 =$
$n^2 - 14np + 49p^2 =$	$s^4 - 14s^2f^4 + 49f^8 =$	$49r^8 + 14f^4r^2 + r^4 =$	$16n^8 + 8n^4t^4 + t^8 =$	$4y^2 + 8yz^3 + 4z^6 =$
$s^6 - 2s^3r^3 + r^6 =$	$y^8 - 2y^4k^2 + k^4 =$	$49s^8 + 126s^4r^2 + 81r^4 =$	$w^8 + 12w^4f^2 + 36f^4 =$	$36f^2 + 48fr^3 + 16r^6 =$
$p^6 - 10p^3z^3 + 25z^6 =$	$t^8 + 16t^4r^2 + 64r^4 =$	$64n^2 + 16nk^3 + k^6 =$	$16x^6 + 64x^3f + 64f^2 =$	$w^2 - 2wf^2 + f^4 =$
$9f^4 + 48f^2t^2 + 64t^4 =$	$36y^2 - 12yz + z^2 =$	$4t^8 - 16t^4r + 16r^2 =$	$36p^8 + 48p^4r^3 + 16r^6 =$	$z^6 - 2z^3w^4 + w^8 =$
$36w^4 + 12w^2k^3 + k^6 =$	$25t^6 + 70t^3r^2 + 49r^4 =$	$81x^6 + 36x^3k + 4k^2 =$	$16n^8 - 8n^4p^3 + p^6 =$	$f^2 + 8ft^2 + 16t^4 =$
$4w^4 - 8w^2k^4 + 4k^8 =$	$z^6 - 12z^3s^4 + 36s^8 =$	$u^6 - 2u^3t + t^2 =$	$w^6 + 2w^3t^4 + t^8 =$	$p^2 + 14px^3 + 49x^6 =$
$x^8 + 2x^4r^4 + r^8 =$	$s^8 + 12s^4r + 36r^2 =$	$16w^8 + 8w^4t^4 + t^8 =$	$u^8 - 4u^4r^3 + 4r^6 =$	$k^2 + 2kt^2 + t^4 =$
$49w^4 - 14w^2s + s^2 =$	$16s^8 + 64s^4t^2 + 64t^4 =$	$w^2 + 2wr^4 + r^8 =$	$w^6 + 4w^3k^2 + 4k^4 =$	$t^8 + 2t^4r^3 + r^6 =$
$s^2 - 16st^4 + 64t^8 =$	$s^6 + 2s^3t + t^2 =$	$16s^4 - 32s^2f^2 + 16f^4 =$	$w^6 - 16w^3r^4 + 64r^8 =$	$4s^6 + 20s^3r^2 + 25r^4 =$
$25x^2 + 70xz^4 + 49z^8 =$	$s^4 - 2s^2t^3 + t^6 =$	$m^4 - 2m^2w^4 + w^8 =$	$25f^4 + 30f^2r + 9r^2 =$	$64y^6 + 16y^3w^4 + w^8 =$
$64w^8 + 16w^4f^3 + f^6 =$	$36w^4 + 24w^2s^3 + 4s^6 =$	$m^4 - 10m^2s + 25s^2 =$	$k^4 - 2k^2f^3 + f^6 =$	$p^6 - 12p^3k^2 + 36k^4 =$
$36m^4 - 12m^2t^4 + t^8 =$	$y^8 - 2y^4k^2 + k^4 =$	$p^6 - 4p^3f^3 + 4f^6 =$	$n^6 - 14n^3t^3 + 49t^6 =$	$81x^2 + 36xw^2 + 4w^4 =$
$81f^4 + 18f^2r^2 + r^4 =$	$t^4 - 2t^2r^3 + r^6 =$	$n^6 + 12n^3t^3 + 36t^6 =$	$49t^6 - 56t^3r^3 + 16r^6 =$	$w^4 - 14w^2t^3 + 49t^6 =$
$y^4 + 2y^2k^4 + k^8 =$	$f^8 - 2f^4r^3 + r^6 =$	$4x^2 + 32xf^2 + 64f^4 =$	$49u^2 - 70up^2 + 25p^4 =$	$t^2 + 2tr^2 + r^4 =$
$64w^2 + 16wf^4 + f^8 =$	$16k^4 - 72k^2r + 81r^2 =$	$n^8 + 8n^4f^2 + 16f^4 =$	$81y^6 - 144y^3t^2 + 64t^4 =$	$9t^8 - 6t^4r^2 + r^4 =$
$64s^2 - 16sr^3 + r^6 =$	$t^6 + 2t^3r^4 + r^8 =$	$36p^2 + 12pw + w^2 =$	$9t^2 + 30tr^4 + 25r^8 =$	$25w^4 - 20w^2k^2 + 4k^4 =$
$49t^2 + 112tr^3 + 64r^6 =$	$49y^6 - 14y^3k^3 + k^6 =$	$4m^2 - 4mt^2 + t^4 =$	$16x^8 - 8x^4t^2 + t^4 =$	$4n^4 + 24n^2u^3 + 36u^6 =$
$4p^8 - 4p^4k^4 + k^8 =$	$16y^8 + 24y^4p^4 + 9p^8 =$	$f^8 - 2f^4r^2 + r^4 =$	$25k^6 - 30k^3t + 9t^2 =$	$n^4 - 14n^2u + 49u^2 =$
$64p^4 + 16p^2x + x^2 =$	$z^6 + 14z^3k^4 + 49k^8 =$	$4z^6 + 4z^3f + f^2 =$	$n^2 + 2nf^3 + f^6 =$	$t^2 - 14tr + 49r^2 =$
$9w^2 - 6ws^3 + s^6 =$	$36x^6 + 72x^3w + 36w^2 =$	$z^2 - 4zw^3 + 4w^6 =$	$81w^4 - 18w^2k^3 + k^6 =$	$81m^4 + 18m^2z^3 + z^6 =$
$p^8 + 2p^4z^3 + z^6 =$	$25z^2 - 70zw^4 + 49w^8 =$	$64n^4 + 32n^2f + 4f^2 =$	$16t^2 + 8tr + r^2 =$	$64w^4 + 16w^2t^3 + t^6 =$
$49m^2 + 14mu^4 + u^8 =$	$w^2 - 6wr^3 + 9r^6 =$	$36t^4 + 12t^2r^4 + r^8 =$	$x^6 + 2x^3k + k^2 =$	$m^4 - 2m^2t^3 + t^6 =$
$16t^8 - 8t^4r^3 + r^6 =$	$t^4 - 2t^2r^2 + r^4 =$	$x^2 - 8xw^3 + 16w^6 =$	$s^8 - 12s^4f^3 + 36f^6 =$	$s^4 - 18s^2t^3 + 81t^6 =$
$s^8 - 2s^4t^4 + t^8 =$	$81n^6 - 90n^3p^4 + 25p^8 =$	$4u^6 - 4u^3r^3 + r^6 =$	$t^6 - 2t^3r + r^2 =$	$49w^2 + 14wt + t^2 =$

РАЗЛОЖИТЕ МНОГОЧЛЕН НА МНОЖИТЕЛИ

$t^3+27r^9=$	$16p^4-k^4=$	$t^2-18tr^3+81r^6=$	$192k^8-108s^4=$	$256z^3+32s^3=$
$25s^2z^2-9z^2f^6=$	$m^8+2m^4n^4+n^2=$	$49n^6+56n^3x+16x^2=$	$z^3w^3-64k^9w^3=$	$27k^6e^2+8f^6e^2=$
$u^4-36f^2=$	$36u^4-r^2=$	$f^2-49t^4=$	$8n^6-64f^6=$	$49t^6-112t^3r^2+64r^4=$
$k^3+r^9=$	$y^9-f^9=$	$n^3+k^3=$	$y^3-w^9=$	$64k^9+8s^9=$
$k^9+f^6=$	$25z^4-49s^2=$	$x^3+8t^3=$	$k^4+10k^2s^3+25s^6=$	$8t^9v^4+8r^9v^4=$
$64p^9-64w^9=$	$y^2-16r^6=$	$25s^4+90s^2r+81r^2=$	$27f^9+64t^6=$	$f^6-4f^3t+4t^2=$
$8k^9f^3-f^3f^3=$	$u^9-k^3=$	$8f^9-64t^3=$	$w^6-4t^2=$	$k^6+8r^9=$
$z^6-25k^4=$	$u^9+w^6=$	$8y^6+w^9=$	$4m^4k^2-81k^2p^8=$	$m^6-14m^3f^4+49f^2=$
$25z^4+10z^2f^3+f^6=$	$m^6v+27t^6v=$	$56t^3-189r^6=$	$m^6+64s^3m^3=$	$x^9-t^6=$
$25f^6+10f^3t^2+t^4=$	$z^3-w^3=$	$320w^3-135r^6=$	$s^6+18s^3r^3+81r^6=$	$49f^2+14ft^3+t^6=$
$64y^8-49w^6=$	$9y^6+6y^3z^2+z^6=$	$16p^8+56p^4f^3+49f^6=$	$8x^6k^2+z^3k^2=$	$s^9-f^9=$
$6w^6-6r^6=$	$s^4+10s^2t+25t^6=$	$75x^2-27r^6=$	$x^8-4f^2=$	$64u^6+80u^3z^2+25z^4=$
$m^6-81x^2=$	$50t^2-18r^2=$	$16s^8-8s^4t^2+t^4=$	$8n^9-r^3=$	$320f^6-5t^6=$
$f^4-10f^2t+25t^2=$	$49f^8+14f^4r^3+r^6=$	$s^4-2s^2r^3+r^6=$	$25z^4-r^2=$	$9f^2-6fr+r^2=$
$k^3-r^3=$	$x^2-25z^2=$	$8z^9-64f^9=$	$u^8-4u^4r^2+4r^6=$	$y^6+8z^6=$
$8f^{10}+64r^3f=$	$w^6-49r^2=$	$9s^9+72r^9=$	$49y^2-81t^8=$	$k^8+6k^4f^2+9f^4=$
$320p^3+40k^3=$	$t^6+64r^9=$	$9u^9-576k^6=$	$m^9+t^6=$	$w^2-16s^8=$
$y^4+2y^2r^2+r^4=$	$49z^4+14z^2f^3+f^6=$	$x^2+2xf+f^2=$	$81z^8-4f^6=$	$16s^4-48s^2t+36t^2=$
$27w^2-147s^2=$	$64s^6-8t^6=$	$f^3+r^9=$	$z^4-2z^2f^3+f^6=$	$4s^6+16s^3r+16r^2=$
$k^2-6kt^4+9t^2=$	$k^2+2kf+f^2=$	$36p^8-64s^8=$	$64m^9-u^3=$	$p^6+8w^9=$
$81t^4-64r^4=$	$81y^2-36yx^3+4x^6=$	$k^6-t^3=$	$m^9-27y^3=$	$x^6-8x^3w^4+16w^8=$
$4m^3-32t^9=$	$36y^4x^2-9x^2k^6=$	$49x^8+14x^4t^3+t^6=$	$s^3n^2+27f^9n^2=$	$s^4+2s^2t+t^2=$
$64y^9+27k^9=$	$64m^9+27s^9=$	$p^6-f^3=$	$324y^6-16k^8=$	$36m^6g-25gr^8=$
$25f^6-t^8=$	$36u^4+60u^2k^2+25k^4=$	$27x^9-w^6=$	$f^2-r^4=$	$64m^3t+64u^6t=$
$8m^3+t^9=$	$27y^6u^3+8s^3u^3=$	$25s^2-r^6=$	$m^4-9z^6=$	$9z^6d-16dw^4=$
$27z^6s+8w^9s=$	$m^6+27n^3=$	$z^9-w^9=$	$36t^2+12tr^2+r^4=$	$k^9+64s^9=$
$u^6-p^6=$	$81x^2-18xs^3+s^6=$	$u^4-r^6=$	$s^4-8s^2r^3+16r^6=$	$25x^2+10xs^4+s^8=$
$9m^2-49t^4=$	$16u^6w-4wr^8=$	$27s^6-t^9=$	$s^6-t^4=$	$27p^9-r^6=$
$z^9-s^3=$	$p^9-8x^3=$	$s^2-81r^2=$	$m^9+27t^9=$	$y^6+f^9=$
$k^6+f^6=$	$16n^6-25y^8=$	$f^3+r^9=$	$8f^6+8r^3=$	$9z^8-6z^4r^2+r^4=$
$81n^6-72n^3u+16u^2=$	$64u^9f^4+f^7=$	$4w^4+28w^2k^3+49k^6=$	$64s^6+16s^3t^3+t^6=$	$y^9-64r^9=$
$8k^6-8f^2=$	$m^6-4p^6=$	$36u^6+12u^3t^4+t^8=$	$m^6+8p^3=$	$m^8+8m^4t^3+16t^6=$
$108w^6+256t^3=$	$u^6-w^3=$	$16m^4-48m^2s^2+36s^4=$	$16y^6+56y^3x^2+49x^2=$	$n^6+u^6=$
$t^6-4t^3r+4r^2=$	$64u^6-f^6=$	$25s^6-64r^2=$	$n^6-p^2=$	$w^2+14wr^3+49r^6=$
$8x^3e+8w^3e=$	$256n^6-32f^9=$	$16n^4-32n^2u+16u^2=$	$u^3+k^6=$	$m^9-n^3=$
$y^2-36z^8=$	$9m^8-64w^2=$	$8z^6+f^6=$	$z^3+s^9=$	$s^9-t^3=$
$z^3+8w^6=$	$f^9+r^6=$	$64t^9+r^6=$	$64k^6d^2+8f^6d^2=$	$n^6+w^9=$
$9u^6-36s^6=$	$81x^6w^2-81w^6=$	$9k^2g^3-9g^3f^6=$	$64k^4+96k^2s+36s^2=$	$z^6+64w^9=$
$49s^6-28s^3t^2+4t^4=$	$16t^2-48tr^2+36r^2=$	$27p^9+z^6=$	$25m^4-10m^2y+y^2=$	$y^6-u^8=$
$u^6-f^9=$	$t^8-16r^4=$	$81n^2-25u^6=$	$5m^9+40x^3=$	$8m^9e^3+27u^3e^3=$
$9u^8-25z^4=$	$4t^2-9r^6=$	$512s^9-64f^9=$	$n^4-2n^2u^2+u^6=$	$n^6-2n^3k^2+k^4=$
$s^4-f^2=$	$x^6-2x^3r^2+r^4=$	$m^4-16k^6=$	$162p^4-98f^2=$	$w^6z+f^6z=$
$n^6-27f^9=$	$m^6m-64s^9m=$	$189p^6+189k^3=$	$56y^6-56t^3=$	$16n^2+16nk^2+4k^4=$

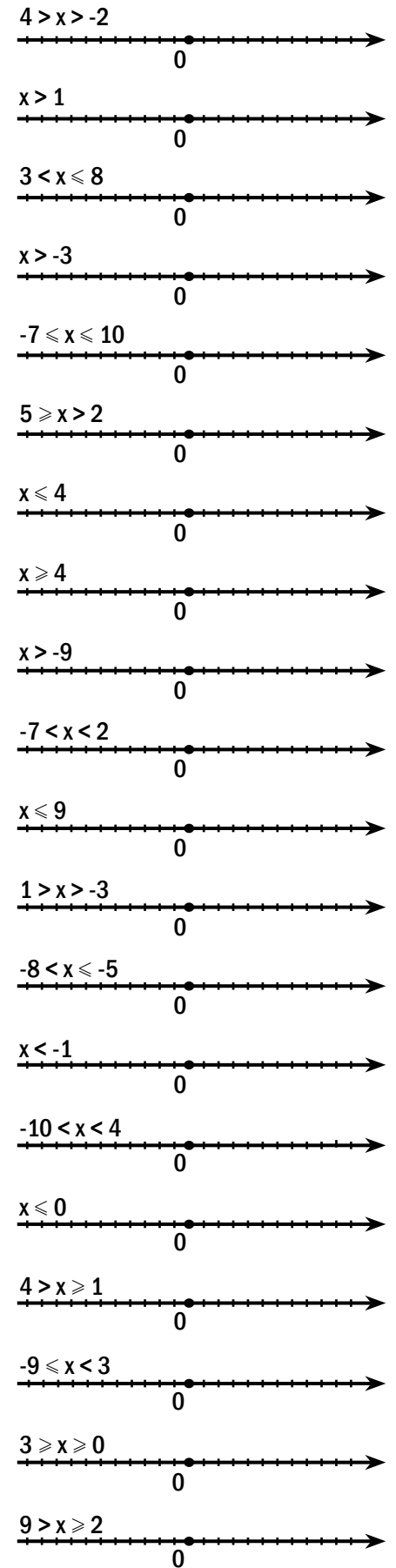
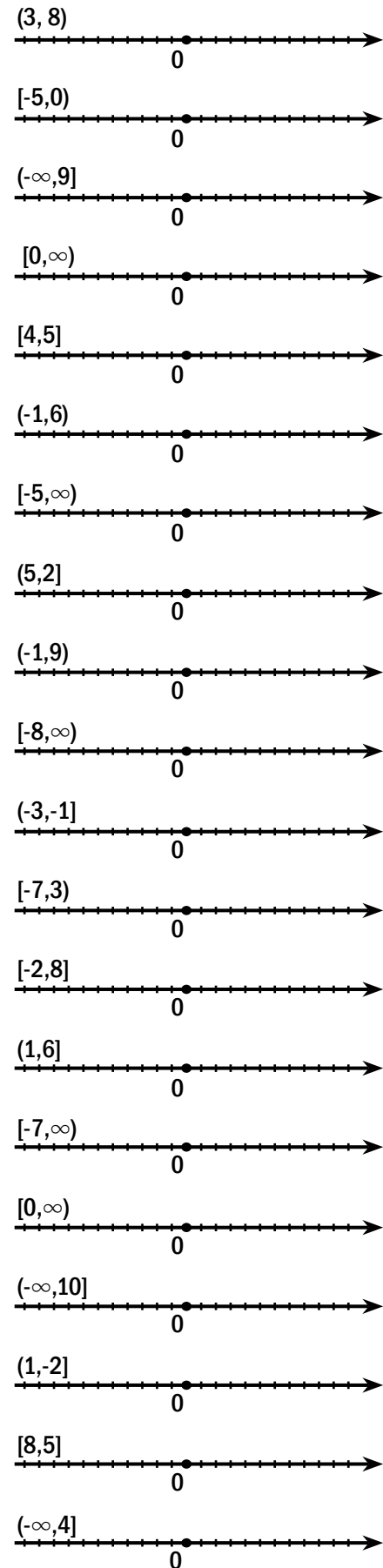
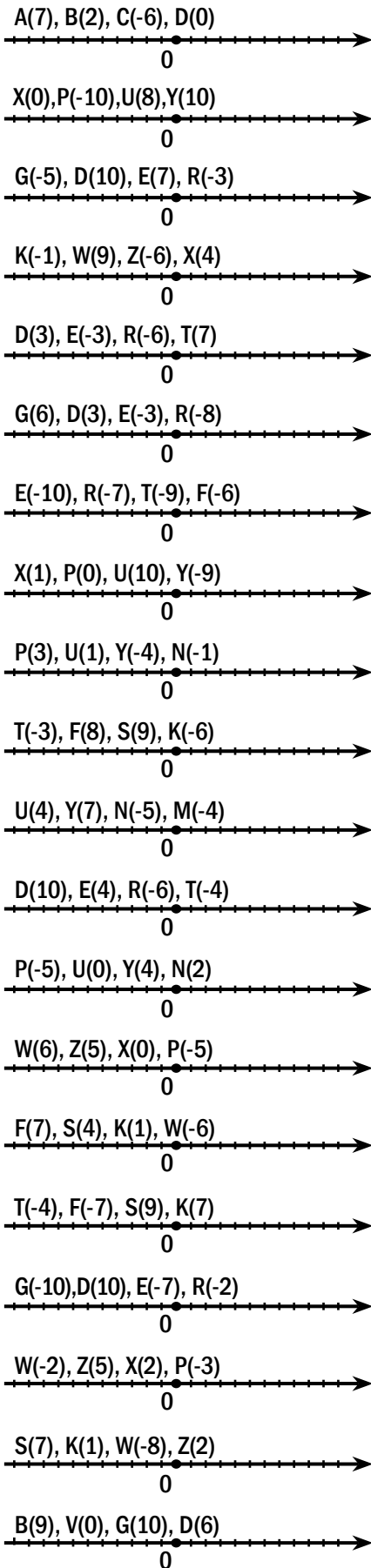
РАЗЛОЖИТЕ МНОГОЧЛЕН НА МНОЖИТЕЛИ

$25w^8-90w^4t+81t^2=$	$27x^9+1k^3=$	$y^6-s^9=$	$x^9a+64t^3a=$	$64f^8-64f^4t+16t^2=$
$49t^4-r^6=$	$4x^2+4xw^3+w^6=$	$n^4+14n^2x^2+49x^4=$	$243x^4-192f^6=$	$27z^9f^3-64k^6f^3=$
$8p^6-z^3=$	$4m^6+256u^3=$	$64p^6+8w^9=$	$u^6w^4-p^9w^4=$	$16k^4-f^4=$
$9k^2a^3-49a^3s^8=$	$4m^2+4ms^2+s^4=$	$81f^4+18f^2r^2+r^4=$	$u^3-8p^9=$	$k^2+4kt^3+4t^6=$
$64x^2-z^4=$	$s^2-9f^8=$	$s^4+2s^2t^4+t^8=$	$16n^8-16n^4x^4+4x^8=$	$27x^6+z^6=$
$k^8-4s^8=$	$w^3-k^6=$	$49s^6-t^8=$	$f^9-r^6=$	$27k^6-r^6=$
$f^6-4r^6=$	$16u^8b^2-9b^2x^6=$	$8p^3+r^9=$	$8k^9-8r^6=$	$27z^6+w^6=$
$w^3+s^9=$	$m^8+2m^4k^2+k^6=$	$z^3+t^3=$	$64x^3n-k^9n=$	$n^3-x^9=$
$25u^2+10uz^4+z^8=$	$k^2+6kt^3+9t^6=$	$64u^9s^3-8z^3s^3=$	$9s^8+12s^4t^2+4t^4=$	$25k^6-9s^4=$
$s^4-18s^2f^3+81f^6=$	$25u^4+10u^2t^3+t^4=$	$64u^6+r^3=$	$27p^9y^2+8f^3y^2=$	$27z^3-27s^6=$
$32s^3+256f^6=$	$n^6+y^9=$	$384z^3-48s^6=$	$n^3+r^9=$	$s^9+f^3=$
$3p^3-3r^6=$	$s^6-4t^8=$	$u^6-8u^3k+16k^2=$	$t^6+r^6=$	$y^8-6y^4x^2+9x^4=$
$9p^4-6p^2t^4+t^2=$	$4p^4-36p^2w^3+81w^6=$	$25s^2-60st+36t^2=$	$4t^6+24t^3r^2+36r^4=$	$192p^3-192r^6=$
$p^8-2p^4x+x^6=$	$25z^8+90z^4f^4+81f^2=$	$27n^9-8z^3=$	$k^2-2kt^4+t^4=$	$64f^6-64r^4=$
$p^2+8p^4r+16r^2=$	$64p^2-144pk^2+81k^4=$	$36m^4k^3-81k^3x^4=$	$27s^3+f^9=$	$f^4-2f^2t^4+t^8=$
$25h^4+80h^2n^3+64n^6=$	$27k^6+64t^3=$	$27w^3-64k^9=$	$m^6+64u^3=$	$4w^4-r^4=$
$27w^6-r^9=$	$k^4-r^6=$	$9w^3-243s^6=$	$16p^2u^3-36u^3s^6=$	$49x^2+42xt^3+9t^4=$
$27x^3n^4+k^3n^4=$	$8w^6-s^9=$	$162z^3+6r^3=$	$81p^8e^3-64e^3k^8=$	$8y^3r^4+p^9r^4=$
$w^6-9k^8=$	$n^9+u^3=$	$64m^8-16m^4f^2+f^4=$	$f^6+t^6=$	$n^8-6n^4y+9y^2=$
$p^3-w^9=$	$8t^3+27r^3=$	$27s^9-27r^6=$	$27s^9+r^6=$	$36s^8a^3-4a^3r^2=$
$9f^2g^2-81g^2r^4=$	$y^6+s^9=$	$w^3-f^3=$	$4t^3+32r^9=$	$36u^8-w^8=$
$f^4+2f^2t+t^2=$	$9p^8-81f^6=$	$x^3-8k^9=$	$16p^6+16w^3=$	$27t^9+r^9=$
$81w^9+24k^9=$	$27m^9-t^3=$	$s^8+2s^4r^4+r^2=$	$27x^3-64w^3=$	$t^3+27r^9=$
$9z^6+30z^3w+25w^2=$	$y^6-2y^3u^4+u^8=$	$n^6-u^3=$	$s^3-f^9=$	$8k^3-s^9=$
$k^6+2k^3s^4+s^8=$	$t^2+8tr^2+16r^4=$	$64w^6-16w^3f^4+f^2=$	$8w^3-64r^3=$	$64k^2-16kr^3+r^6=$
$49n^8p^3-25p^3y^2=$	$u^6+2u^3p^2+p^4=$	$25x^6-25w^2=$	$x^6+t^6=$	$8k^3+27f^3=$
$4y^6+4y^3w^4+w^8=$	$16p^8-k^2=$	$f^2-2ft^3+t^4=$	$27u^9-z^6=$	$n^4+18n^2x^2+81x^4=$
$36u^8g^2-81g^2z^4=$	$81m^6z-49zr^2=$	$m^6-49n^6=$	$8f^6m^4-t^3m^4=$	$f^6-t^6=$
$u^6-64k^9=$	$27p^6+s^3=$	$m^2+2my^3+y^6=$	$n^8-8n^4f^2+16f^4=$	$y^3+u^6=$
$16k^6-8k^3t^2+t^4=$	$w^8-14w^4s^3+49s^6=$	$p^3+8z^3=$	$81k^4-t^2=$	$8f^6r^4+64t^6r^4=$
$n^3+27x^3=$	$4x^6w^2-4w^2r^6=$	$x^8-r^4=$	$t^6-8r^6=$	$w^6+10w^3r+25r^2=$
$k^8-2k^4f^3+f^6=$	$k^6-10k^3r^4+25r^8=$	$64y^9-r^6=$	$m^6+k^3=$	$7f^9-7t^6=$
$8m^6-w^6=$	$y^6+27t^3=$	$64k^6m-64f^3m=$	$s^6-t^6=$	$4p^2-49k^2=$
$t^6+r^3=$	$9w^8-t^8=$	$y^2-2yf+f^4=$	$n^4+2n^2f^3+f^6=$	$t^3s^4+27r^9s^4=$
$n^9+w^9=$	$y^3+t^9=$	$64p^6-64s^9=$	$u^2-2uz+z^2=$	$x^6+16x^3k^4+64k^8=$
$16p^6+54t^9=$	$81k^8-9r^4=$	$48z^6+48r^3=$	$w^6t-r^3t=$	$320u^9+135f^3=$
$27y^9+64p^6=$	$8y^5-27w^9y^2=$	$p^2+12pk+36k^2=$	$64y^3+8t^6=$	$189f^3+448t^9=$
$64p^9+t^6=$	$z^9+8s^9=$	$64t^4-144t^2r^3+81r^6=$	$n^4+2n^2s^2+s^4=$	$162x^8-128r^2=$
$k^8-2k^4f^2+f^4=$	$16w^6-8w^3k^3+k^6=$	$m^6-27w^9=$	$y^3k^3-x^6k^3=$	$4k^6u-64uf^4=$
$56w^6+7k^9=$	$49n^2-14nu^4+u^2=$	$m^3-w^6=$	$p^9+z^9=$	$64y^9+8u^3=$
$48u^6+48p^3=$	$f^8-r^6=$	$z^6-f^6=$	$16z^6-256s^2=$	$49m^2k-4kx^4=$
$1^6s^8-t^6=$	$9f^6+36f^3r^2+36r^4=$	$f^2-r^4=$	$n^6-27r^9=$	$k^3-r^6=$
$49t^8-14t^4r^2+r^4=$	$25t^6-10t^3r+r^2=$	$m^6-8t^9=$	$49x^2t-49tf^8=$	$6p^9+384x^9=$

УКАЖИТЕ НА ЧИСЛОВОЙ ПРЯМОЙ

ТОЧКИ

ЧИСЛОВЫЕ ПРОМЕЖУТКИ



ЗАПИШИТЕ ЧИСЛОВОЙ ПРОМЕЖУТОК

в аналитическом виде

$[-3, 3]$	$[5, \infty)$	$[-4, 2]$
$(-\infty, 2)$	$(-7, \infty)$	$(-\infty, 4)$
$(-9, 0)$	$[2, 7]$	$(-\infty, 5)$
$(-\infty, 10]$	$(-\infty, -4]$	$(-7, 7]$
$(-\infty, -5)$	$(-\infty, 10)$	$[-9, 9]$
$[2, \infty)$	$(-9, 5]$	$(4, 6)$
$(-\infty, -7]$	$[-5, 2)$	$(-8, 9)$
$[-8, \infty)$	$[6, 9)$	$(2, \infty)$
$(-5, 5)$	$(-2, -1)$	$(-\infty, -3)$
$(-\infty, 8)$	$(10, \infty)$	$(0, 2)$
$(-2, \infty)$	$(2, \infty)$	$[-5, 10]$
$(-9, 6]$	$(-1, 4]$	$(-\infty, -10)$
$(-\infty, 1)$	$(-\infty, 10)$	$(-\infty, -10]$
$[3, 10]$	$[1, 4]$	$(3, 10]$
$[-5, -1]$	$[1, \infty)$	$[8, \infty)$
$[-3, 7)$	$[3, 4)$	$[-1, 2]$
$(5, 6]$	$(-4, \infty)$	$(-\infty, -5]$
$[-6, -4)$	$[-7, -6)$	$[-10, 10]$
$[3, 10)$	$(-8, 2)$	$(-4, \infty)$
$[4, \infty)$	$[-5, 1)$	$(-\infty, 6)$
$(-9, \infty)$	$[-3, 6]$	$(-\infty, -7)$
$[6, \infty)$	$(-\infty, -8)$	$[-5, 1]$
$[-9, 7)$	$[-9, 3)$	$[-7, -7)$
$(-\infty, 9)$	$[1, 9)$	$(4, \infty)$
$[3, 6]$	$(4, \infty)$	$(-6, 7]$
$(2, 6)$	$(-\infty, -3]$	$(-\infty, 2]$
$(-\infty, -2]$	$[0, 9)$	$[4, \infty)$
$[1, 9)$	$(-\infty, -10)$	$(-9, 1)$
$(-10, 6]$	$[-9, 1]$	$(-6, \infty)$
$[-8, \infty)$	$(4, 6)$	$(-9, \infty)$
$(-\infty, -10]$	$[2, \infty)$	$(-\infty, 3)$
$(3, \infty)$	$(-\infty, -9)$	$(-10, -8]$
$[-2, \infty)$	$[-4, 7]$	$(-2, \infty)$
$(0, 6]$	$[-8, -2]$	$(-\infty, -7)$
$(-\infty, -7]$	$(-\infty, -5)$	$(-\infty, 0]$
$(-9, 2)$	$(-\infty, 9)$	$(3, \infty)$
$(-\infty, 9]$	$[-10, 9)$	$(-1, 2)$
$[-8, 2)$	$[-6, \infty)$	$[-7, -6)$
$(-\infty, 3]$	$[-7, \infty)$	$(-\infty, 10)$
$(-\infty, 10]$	$(-5, 10]$	$[-8, -1)$
$(-\infty, -4)$	$(-\infty, 5)$	$(-3, 2]$
$[-9, 0]$	$(-\infty, -2]$	$(-4, 2]$
$[-3, 5)$	$[-3, \infty)$	$(1, 6)$
$(0, 9]$	$(-\infty, 1)$	$(8, \infty)$
$(5, \infty)$	$(-\infty, 4)$	$[3, 9)$

в обычном виде

$x \leq 6$	$x \geq 1$	$-2 \leq x \leq 5$
$3 \geq x \geq -8$	$-6 \leq x \leq 1$	$8 > x \geq -6$
$-2 \leq x \leq -1$	$-9 < x < 0$	$x > 8$
$x > -5$	$x \leq -7$	$10 > x > 3$
$2 \leq x \leq 9$	$x \geq -10$	$0 \geq x \geq -9$
$-1 < x \leq 5$	$1 \leq x < 10$	$-4 < x < 1$
$x > 6$	$x \leq -8$	$7 > x > -5$
$6 > x \geq 0$	$3 \geq x \geq 2$	$6 \geq x \geq -2$
$3 \geq x > -6$	$x \geq 7$	$x \leq 4$
$6 \geq x > -5$	$x < 1$	$-1 < x < 6$
$4 \geq x > -9$	$x > 4$	$x < 7$
$-3 \leq x \leq 4$	$-1 > x > -5$	$x \geq 0$
$-9 < x < 6$	$x < -5$	$2 \geq x > -9$
$x \geq -1$	$-6 \leq x < 1$	$x > 7$
$7 > x \geq 5$	$-1 \leq x < -1$	$8 > x > 0$
$x \geq -6$	$x > -9$	$8 < x \leq 10$
$x < 7$	$10 \geq x > -9$	$x \leq 2$
$-6 < x < 0$	$-7 \leq x \leq -2$	$1 < x \leq 1$
$5 > x > 4$	$x \leq -8$	$x \leq -10$
$x \geq -9$	$5 \geq x > 2$	$4 > x \geq -8$
$x < 0$	$x < -1$	$-9 \leq x < -3$
$x \geq -4$	$9 \geq x > 8$	$x \geq -8$
$x < 4$	$-3 \leq x \leq 3$	$-7 \leq x < -3$
$x \geq 2$	$3 > x \geq -7$	$5 \geq x \geq -5$
$x > 5$	$x \geq -9$	$-3 < x < 10$
$x \leq -1$	$-10 \leq x < -5$	$-3 \leq x \leq 8$
$x \leq 10$	$x > -10$	$x \leq -1$
$x \geq -1$	$9 \geq x > -7$	$x > 7$
$-9 \leq x \leq 6$	$-6 \geq x > -7$	$5 \geq x > -2$
$x \geq -2$	$-3 \leq x \leq 3$	$x \leq 5$
$x \leq -1$	$x > 10$	$x \geq 4$
$x > -1$	$-9 > x > -10$	$x < 8$
$x \geq 9$	$2 > x \geq -1$	$2 \geq x > -8$
$3 \leq x \leq 6$	$-5 < x \leq -2$	$-9 < x \leq -2$
$1 > x > -3$	$x \geq -1$	$x > 5$
$7 \geq x \geq 0$	$x > -7$	$x \leq 0$
$x < 10$	$2 > x \geq 1$	$-9 < x \leq 7$
$-7 \leq x \leq -6$	$-8 \leq x \leq 8$	$4 > x > -5$
$-3 > x \geq -9$	$x \geq 0$	$-5 \leq x < 4$
$0 > x > -6$	$2 \geq x > -10$	$x \leq -3$
$-2 < x < 6$	$x < 4$	$x > -1$
$x \leq -5$	$-6 > x > -8$	$4 \geq x \geq 1$
$x \geq -1$	$x \geq 1$	$x < 9$
$3 \leq x \leq 6$	$0 < x < 10$	$6 \geq x \geq -8$
$x \leq 4$	$x < 9$	$-2 \leq x < 7$

НАНЕСИТЕ НА КООРДИНАТНУЮ ПЛОСКОСТЬ ТОЧКУ

укажите, в каком она координатном углу

соедините точки прямыми линиями

F(10, -4)	R(5, -8)	W(-9, 4)	E(-3, -4)
X(3, -2)	R(-4, -7)	H(0, 5)	D(2, 4)
R(3, 10)	P(-8, -9)	R(4, 3)	T(-1, -4)
M(3, -4)	Z(-10, -10)	A(8, 5)	A(-8, 3)
M(-1, -1)	B(-4, -1)	N(-7, -9)	F(-7, -1)
G(4, 7)	P(4, 0)	S(10, -3)	F(2, -3)
Y(9, 4)	H(2, 6)	B(8, 3)	B(-10, -4)
T(-7, 3)	G(10, -2)	R(-9, -4)	E(9, -1)
Z(5, 7)	T(-9, -3)	P(-9, 0)	F(-3, -5)
F(6, -3)	N(1, -10)	R(8, -1)	G(-6, 0)
Y(-6, 0)	V(-1, -1)	E(-6, -2)	D(8, 7)
F(1, -1)	F(-9, -9)	Y(-10, -5)	U(-5, -10)
G(9, 6)	W(-10, 10)	B(3, 0)	Y(0, 1)
A(9, 1)	F(2, 1)	X(2, -4)	X(7, 8)
X(2, -2)	Y(10, 9)	B(-4, 0)	D(10, 4)
S(-7, -8)	F(7, 8)	K(-9, 10)	V(9, -4)
A(4, 2)	F(0, 3)	N(-10, 3)	P(-5, -10)
B(9, 4)	H(5, 6)	Y(10, -10)	B(-1, -9)
Z(8, 1)	K(1, -8)	N(-6, 2)	U(-5, -10)
R(-6, -3)	S(-9, 7)	V(6, -6)	V(-4, -7)
M(5, 1)	Y(2, -5)	U(5, -8)	H(-3, -5)
A(-1, -4)	B(0, -10)	N(0, 1)	P(2, -3)
R(4, 10)	G(4, 6)	M(0, 5)	H(7, -4)
W(8, -5)	N(-2, 7)	T(4, 10)	Z(2, -8)
V(-6, -4)	F(3, -6)	A(-3, 3)	B(-10, 5)
R(0, 3)	E(-5, 9)	Z(6, -8)	K(9, -7)
T(5, 1)	A(7, 9)	G(3, -1)	E(7, -10)
N(-4, 5)	P(4, 0)	E(8, 5)	M(6, -2)
E(-1, 0)	U(1, 5)	H(9, -1)	T(8, 3)
Z(8, 10)	V(8, 0)	W(3, -1)	W(-10, 8)
H(8, -1)	G(10, -1)	G(-3, 9)	K(8, -7)
Z(-10, 3)	U(-7, 4)	H(-9, -8)	U(7, -2)
F(6, -7)	T(-1, 9)	Y(-3, 2)	Z(3, 5)
H(1, -5)	H(4, -3)	N(-2, -6)	E(8, 4)
V(-4, 0)	V(10, -3)	P(9, 9)	A(-1, -2)
M(6, 7)	A(0, -1)	B(4, 2)	F(-2, 0)
R(-7, -6)	P(-1, 4)	T(9, 2)	M(-7, 6)
P(-2, 9)	S(2, 6)	W(-4, 10)	V(-4, -10)
S(-3, 5)	K(-3, 3)	R(-9, -6)	Z(-7, -3)
B(8, 6)	K(10, 8)	H(3, 4)	F(-7, -5)
G(-9, -1)	E(-7, 3)	H(-9, 9)	R(9, -6)
D(4, 7)	M(-7, 9)	R(10, 8)	D(4, -5)
W(-5, -2)	A(10, -9)	F(1, -6)	Z(3, 5)
Y(-8, 0)	T(-5, 8)	K(3, 9)	U(6, -7)
Z(-9, 6)	X(1, 1)	X(-4, -1)	H(10, -9)

X(2, 2) F(-4, 2) N(-3, 4) W(8, 3) X(3, 6) V(6, -5);
 K(-4, -2) X(-9, 5) K(-5, 7) V(0, 3) X(-9, 7) H(4, 7);
 Z(2, 7) E(-6, 1) P(-7, 2) K(4, -8) M(4, -5);
 X(-2, -5) V(10, 1) T(0, -7) V(-1, 2) B(-6, -7) S(7, 5);
 D(-4, 9) G(2, -5) X(-7, 7) Z(10, 4) A(-10, 7) E(10, 8);
 Z(5, -1) U(8, -3) E(-7, 9) M(2, -10) K(-5, -2);
 X(-5, -3) S(3, 10) P(-4, -6) E(-9, 6);
 V(9, 10) S(2, -4) H(9, -2) N(-3, -7) Z(1, 5) R(-7, -7);
 W(-3, 9) R(9, 9) H(8, 6) M(-8, -3) Y(4, -7) K(10, 7);
 X(-6, -1) T(-7, 4) N(3, -2) K(5, 2) A(7, -7) M(2, 5);
 Y(-8, 0) W(2, 7) F(5, -8) D(-2, 9) S(-4, -3) F(-1, 6);
 S(-2, 8) T(7, -6) U(10, -5) X(2, 2) U(7, -3);
 H(-2, 8) F(-9, -4) Y(4, -8) X(7, 7) X(3, 8) P(10, 6);
 Y(-5, 6) Y(3, -5) B(-5, -9) H(3, 1) Y(6, 5) Y(-7, 6);
 E(2, 5) K(3, -8) E(9, 9) B(10, -7) D(7, 1) Y(4, -5);
 V(-10, 2) B(-10, -3) X(-5, -4) X(-2, 0) H(-10, -2);
 R(-1, 10) P(-1, 6) S(10, -2) A(-6, 10) H(9, -5) F(-5, -1);
 K(2, 1) A(10, -9) G(-7, 2) S(3, -3) M(-7, 5) U(-4, -7);
 Z(-8, 4) R(-3, 6) Z(-2, -5) F(0, -2) S(-4, 7) Z(-7, -7);
 A(-7, 0) X(5, -4) T(-5, -5) B(4, -6) W(-9, 10) R(9, -8);
 E(5, -8) T(-3, -10) T(10, -9) E(-5, 7) M(3, -8) Z(7, -3);
 Z(9, -10) F(8, 10) H(-2, -5) K(-2, 2) W(-4, 5);
 E(0, 3) E(-2, -10) W(-9, -10) A(-3, 3) U(8, 4) F(8, 6);
 F(6, -8) T(0, 10) U(-1, -6) S(10, -5);
 Y(-8, -9) A(4, 6) R(-4, -1) D(-1, 1) S(2, 9) W(-2, -9);
 R(-5, -9) W(-9, -3) F(-3, -5) U(-9, 4) S(0, -2) U(1, -3);
 Z(-4, 2) G(0, 10) X(7, -10) H(3, -4) W(9, -5);
 F(4, -7) R(-4, 5) A(-8, 4) V(-10, -6) N(-3, 1) R(-6, 3);
 D(6, 9) M(-9, -7) S(6, -2) R(7, 1) M(-7, 10) W(-1, -4);
 N(1, 3) R(-8, -7) A(-9, 6) E(0, -2) K(10, -1) G(6, 2);
 A(-8, -4) R(10, 6) D(9, 0) V(-3, 3) W(3, 8) D(5, 3);
 U(-10, -4) Z(0, 3) Z(-1, -9) H(1, 4) K(9, -2);
 T(1, -3) H(-8, -10) H(-2, 9) W(-2, -2) P(4, 0) Y(2, 2);
 S(-6, -3) M(-5, -7) Z(-5, 1) Y(8, -5) V(4, 8) Y(5, 4);
 B(-5, -7) V(2, 1) H(-9, -2) G(3, -1) W(6, 2) G(-1, -1);
 Y(-1, -7) B(0, -6) S(0, 4) F(2, 6) K(-3, -2) H(-3, 5);
 V(7, -5) G(1, 0) P(-3, 3) A(-5, -3) U(-9, -6) F(-4, -7);
 A(9, -8) W(-10, -4) G(8, 6) G(6, 3) F(1, 10) K(4, -3);
 M(5, 7) P(8, -3) E(-3, -3) D(6, -8) U(10, 7) B(4, 4);
 T(-4, 7) Z(7, 7) S(-5, -2) H(8, -7) F(-9, -1) R(2, 9);
 N(-1, -3) E(-9, -8) K(-10, 1) V(1, -8) B(8, 10);
 H(-10, 6) F(-6, 8) H(-10, -10) G(6, 5) N(5, -10);
 G(3, -7) K(-9, 8) Y(-1, -4) K(-6, -6) H(-6, 5) B(1, -4);
 K(7, 1) T(-9, -10) N(7, 8) T(3, -1) K(-10, 5) S(2, -9);
 N(4, 8) G(2, -8) T(-2, -6) V(-10, -5) K(-6, -6) S(1, 10);

УКАЖИТЕ ЛИНЕЙНЫЕ УРАВНЕНИЯ С ДВУМЯ ПЕРЕМЕННЫМИ

-13-12x=-8y	y=-x ² -10	y=(-6x-20)/-18	-7-7x=-12y	-19-17x=-9y
y=-3x ² -13	-17-19x=-9y	y=-3x ² -20	-15-13y=-5x	-15-16x=-8y
-3x-12y=0	y=-18x ² -12	y=-6+2x	-x=-17y ² -1	-9x=-13y ² -1
-6x=-2y ² -16	-18-4y=-7x	10-13y=-6x	-16-6x=-7y	y=-3x+4
y=-16x ² -20	y=(-11x-4)/-9	-11-13x=-16y	y=6x+8	y=-x ² -5
-3-10x=-10y	-17-17y=-15x	y=(-8x-12)/-19	y=-8x ² -9	y=-9x-1
y=(-3x-18)/-6	-12-4x=-17y	y=(-8x-13)/-5	6-20y=-9x	y=-x ² -19
-17-6y=x	-18x-16y=-10	y=(-14x-17)/-15	y=(3x-12)/-3	y=(-8x-3)/-16
-12x=-11y ² -11	-11-10x=-11y	-15-9y=-3x	-7x-2y=-11	y=-2x ² -1
-16x=-17y ² -2	-9x-5y=-4	-2-19y=-19x	-3+y=-18x	-9-x=-6y
y=-x ² -17	y=(-9x-6)/-12	y=-10x+7	y=-14x ² -19	-17-2x=-18y
-12x-5y=-9	y=-2x+9	-11-2y=-13x	y=(-15x-14)/-2	y=-7x ² -10
y=10x+3	-x=-6y ² -16	y=-6x-7	-13x=-2y ² -1	y=(-6x-3)/-11
y=-20x ² -18	y=(-15)/-13	-1-5x=-3y	-9x-14y=-4	-16x=-5y ² +0
-16-17y=-2x	y=-4x-3	-9x=-5y	-13x=-6y ² -5	y=-13x ² -3
-3x-10y=-1	-13x=y ² -11	-13-15x=-14y	-2x=-11y ² -15	0-6x=-15y
-17x-6y=-2	-2+y=-17x	-10x=-11y ² -9	x=-3y ² -6	y=-8x-1
-6-3y=-19x	y=(-14x-15)/-19	y=(-18x-9)/-5	-10-17y=-2x	y=3x+6
-12-19y=-4x	y=x ² -16	-20-13y=-3x	-4x=-4y ² -19	-5-16x=-9y
y=3x+8	-19x=-11y	-14-14x=-15y	-10-9y=-8x	y=(-5x-8)/-6
y=(-19x-16)/-14	9-6y=-4x	-11-12y=-8x	y=-3x+1	-1-3y=-15x
-5-13x=-9y	-16-18y=-3x	y=-8x-7	-16-13y=-5x	-11-20y=-4x
-14-5y=-15x	-7-17x=-4y	-x=-y ² -16	-15-7y=0	y=(-15x-3)/-10
-6x-16y=-14	-2-12x=-14y	y=-5x ² -19	-9-5y=-4x	-12-12x=-19y
y=(-10x-1)/-16	y=-7x ² -16	-15-7y=-15x	y=-12x ² -9	-3x-15y=-14
-15-6y=-16x	-20x-7y=-4	-4x=-9y ² -16	y=5x-10	-16x=-10y ² -4
-11x-15y=-20	-15-2x=-3y	y=-5x ² -6	-16-5y=-12x	y=(-20x-7)/-19
-11x-16y=-14	-12x-2y=-10	-18x=-10y ² -2	y=(-7x-5)/-2	-17x-9y=-13
y=(-2x-16)/-2	-13-4x=-13y	-5-16y=-11x	-9x-12y=-4	-6x=-8y ² -16
y=(-17x-6)/-14	y=(-20x-4)/-3	y=4x ² -9	-14x=-18y ² -14	y=-9x-6
-17-9y=-7x	y=-x-4	y=10x+3	y=-8x+10	y=-20x ² +0
-17x=-19y ² -5	y=(-13x-11)/-18	-13x=-6y ² -18	-15x-5y=-20	-14x=y ² -20
y=3x-7	y=(-7x-8)/-20	y=(-7x-9)/-5	y=-4x-2	-7-14x=-2y
y=(-12x-4)/-17	y=(-6x-5)/-11	-18x=-14y	y=-x-2	-17x-7y=-10
y=-20x ² -4	-9-11x=-14y	-19-y=-3x	y=(-15x-11)/-3	-16x=-2y ² -5
y=-5x+1	y=4x+5	-12-3x=-y	y=-15x ² -17	-1-13y=-14x
y=-19x ² -4	y=8x+9	y=(-20x-6)/-15	y=(-12x-7)/-9	y=-10x+4
-19-18y=-20x	-19-5y=-12x	-13x-5y=-1	y=(-x-5)/-19	y=2x ² -19
-15-7x=-7y	y=-10x ² -1	y=(-14x-12)/-13	y=(-15x-14)/-15	-10x=y ² -4
-6x=-11y ² -19	6-4y=-20x	y=x ² -14	y=2x+2	y=-2x ² -9
y=-9x ² -20	-2x=-16y ² -8	y=5x+0	y=-7x ² -15	2x=-19y ² +0
-4-15x=-7y	y=-5x+5	y=-7x+8	y=(-4x-15)/-5	y=-4x ² -9
-7-x=-4y	-7-y=-11x	-5-11y=-6x	y=-12x ² -4	-4-12y=-11x
y=-14x ² -16	-2-11x=-8y	y=2x+5	-19-14y=-13x	y=-2x-1
0-y=-3x	y=3x+1	y=-4x ² -3	-7-2y=-8x	-11x-5y=-8
-15-13y=-10x	y=-2x-4	-10-9y=-x	-11-14x=-3y	-14x-18y=-3

НАЙДИТЕ ЗНАЧЕНИЕ ПЕРЕМЕННОЙ ЛИНЕЙНОГО УРАВНЕНИЯ

$5y+4x=17$ $x=10$	$-15y+15x+7=0$ $x=6$	$19y+16x-9=0$ $x=-4$	$6+8y-15x=0$ $x=3$
$-8y+15x-19=0$ $x=9$	$1-10y+12x=0$ $x=-2$	$-9-5y-x=0$ $x=5$	$18x-2y=16$ $x=-1$
$-13y+15x+12=0$ $x=3$	$-y-2x=16$ $x=-10$	$-12x-13y=15$ $x=0$	$17y-4x-10=0$ $x=-1$
$2x+14y+4=0$ $x=-1$	$-9-8y-4x=0$ $x=-1$	$-18x+9y-17=0$ $x=2$	$-10y+13x-12=0$ $x=8$
$-x+y+19=0$ $x=6$	$-13+7y+8x=0$ $x=-10$	$15-7y+19x=0$ $x=-6$	$9y-8x=15$ $x=-6$
$3+19y+18x=0$ $x=-2$	$15x-11y-13=0$ $x=7$	$16-10y-12x=0$ $x=-1$	$17-16y-19x=0$ $x=3$
$-5x-5y=16$ $x=1$	$-17y-11x-17=0$ $x=4$	$-12+9y-18x=0$ $x=0$	$12y+3x+1=0$ $x=10$
$7-17y-11x=0$ $x=3$	$3y-20x=9$ $x=3$	$-16x-14y-12=0$ $x=1$	$2+11y+14x=0$ $x=-10$
$-2x+8y+6=0$ $x=1$	$16-17y-6x=0$ $x=-8$	$-18-13y+16x=0$ $x=7$	$-14+7y+7x=0$ $x=2$
$20+3y-16x=0$ $x=10$	$-11-14y-15x=0$ $x=-8$	$-17-4y-20x=0$ $x=4$	$19x-3y+17=0$ $x=-9$
$7+20y+18x=0$ $x=1$	$-10y-14x-14=0$ $x=2$	$17-y-18x=0$ $x=8$	$-4y-15x+1=0$ $x=-9$
$-17y+x+6=0$ $x=4$	$-19+14y+20x=0$ $x=-7$	$-16x-3y=17$ $x=-10$	$2x-6y+11=0$ $x=10$
$17y+6x=7$ $x=10$	$7+5y-7x=0$ $x=3$	$-8y-4x-19=0$ $x=8$	$-9x-y-20=0$ $x=-9$
$-2y-12x+19=0$ $x=-3$	$-9y-10x+9=0$ $x=7$	$-13x-6y+8=0$ $x=-8$	$14y-6x=14$ $x=3$
$5x-7y=12$ $x=-10$	$-11+12y+9x=0$ $x=5$	$-3x+7y-9=0$ $x=3$	$-14-10y+20x=0$ $x=9$
$-12y+20x-19=0$ $x=3$	$5+5y-x=0$ $x=-10$	$20-9y-9x=0$ $x=9$	$6x-y-4=0$ $x=7$
$-12+9y+15x=0$ $x=10$	$11y+13x+13=0$ $x=3$	$17+17y-20x=0$ $x=-10$	$-12y-17x+14=0$ $x=-8$
$10-12y+16x=0$ $x=3$	$11y-7x-20=0$ $x=6$	$16y+14x=19$ $x=8$	$-10x-9y+4=0$ $x=-4$
$-12y+x=14$ $x=4$	$-14y+2x=19$ $x=-4$	$-20y+13x+17=0$ $x=7$	$-18x-6y+5=0$ $x=4$
$8y-9x-6=0$ $x=4$	$3+20y+11x=0$ $x=-4$	$-9y+13x-17=0$ $x=-6$	$20+17y-13x=0$ $x=-4$
$6x-4y-15=0$ $x=9$	$11-3y-10x=0$ $x=-1$	$20-4y-9x=0$ $x=-9$	$11x+15y+5=0$ $x=-7$
$2x+y-3=0$ $x=5$	$-10-17y+3x=0$ $x=-10$	$-20-18y+x=0$ $x=7$	$10+16y+12x=0$ $x=-1$
$15y+11x+10=0$ $x=5$	$-10x-15y-3=0$ $x=2$	$-9+18y-17x=0$ $x=-9$	$5y+20x+0=0$ $x=9$
$12+3y-18x=0$ $x=-4$	$-10-4y-8x=0$ $x=6$	$-15-18y-19x=0$ $x=7$	$-4-6y-19x=0$ $x=1$
$7y-2x=11$ $x=2$	$3-17y+12x=0$ $x=-5$	$-18y+x+5=0$ $x=-4$	$13x+11y=14$ $x=7$
$6y-18x-6=0$ $x=9$	$4x-6y+4=0$ $x=-3$	$14-7y-5x=0$ $x=6$	$7y-3x-12=0$ $x=-6$
$-5y+8x-10=0$ $x=-8$	$-18y-3x=18$ $x=-4$	$12x-15y=7$ $x=-4$	$2y-16x+20=0$ $x=-5$
$15y-9x=18$ $x=-8$	$3-5y-20x=0$ $x=-7$	$-3y+15x-6=0$ $x=0$	$-4+10y-13x=0$ $x=-5$
$-17-20y+13x=0$ $x=4$	$7y+6x+3=0$ $x=7$	$-5+6y-11x=0$ $x=3$	$3y+12x+7=0$ $x=-4$
$-4y-17x=20$ $x=9$	$16+3y-3x=0$ $x=-7$	$1y+19x+10=0$ $x=9$	$20x-15y+20=0$ $x=-10$
$8-2y-2x=0$ $x=-8$	$-16y+12x+13=0$ $x=1$	$-18x-10y+14=0$ $x=1$	$3+2y+17x=0$ $x=8$
$4x-5y+14=0$ $x=4$	$-5+9y-7x=0$ $x=4$	$-12-8y+2x=0$ $x=-1$	$-15+4y+19x=0$ $x=5$
$-4+8y+x=0$ $x=-9$	$-8y+8x=0$ $x=-4$	$-13x-11y-4=0$ $x=-7$	$-9+14y-17x=0$ $x=8$
$-19y+4x=20$ $x=-5$	$-20x+y=20$ $x=10$	$19y+6x=7$ $x=4$	$4y+7x-6=0$ $x=6$
$-14y-2x+15=0$ $x=-9$	$4-y+5x=0$ $x=3$	$-5+5y+13x=0$ $x=8$	$14x-3y=14$ $x=-2$
$3-19y-8x=0$ $x=8$	$-15x-3y-4=0$ $x=-1$	$-4y+3x-20=0$ $x=7$	$-7-14y-16x=0$ $x=0$
$2y+6x+15=0$ $x=10$	$20x+3y-15=0$ $x=-3$	$20x-7y+19=0$ $x=-2$	$-15y-2x-12=0$ $x=2$
$-18-7y+4x=0$ $x=0$	$-15+2y+4x=0$ $x=-8$	$-9y+9x=12$ $x=-10$	$3y-18x+15=0$ $x=4$
$-9y+12x=14$ $x=-9$	$3+10y+9x=0$ $x=-5$	$9y-20x+9=0$ $x=-7$	$-5x+10y=12$ $x=4$
$20x-17y-3=0$ $x=-1$	$18x+13y=14$ $x=-10$	$-4+12y-19x=0$ $x=3$	$17x+8y-11=0$ $x=3$
$5-3y-13x=0$ $x=8$	$9-2y-13x=0$ $x=-5$	$9+3y-16x=0$ $x=7$	$1-18y-9x=0$ $x=0$
$-y-3x-7=0$ $x=-10$	$-7+12y+16x=0$ $x=-8$	$-14-6y+19x=0$ $x=5$	$20+5y-8x=0$ $x=1$
$x+14y=8$ $x=10$	$8y-11x+6=0$ $x=2$	$19x+16y+9=0$ $x=7$	$5y+14x-5=0$ $x=-10$
$10-18y-15x=0$ $x=-8$	$4y+16x-18=0$ $x=-1$	$20y+14x+2=0$ $x=4$	$-18x-20y+7=0$ $x=7$
$18+6y-11x=0$ $x=1$	$15x-18y=11$ $x=-3$	$12x+6y+6=0$ $x=-3$	$18x+20y=5$ $x=-6$
$-7y+12x+6=0$ $x=-5$	$5y-x-5=0$ $x=7$	$11x+19y=0$ $x=-1$	$3-13y+15x=0$ $x=1$

НАЙДИТЕ ЗНАЧЕНИЕ ПЕРЕМЕННОЙ ЛИНЕЙНОГО УРАВНЕНИЯ

-16+18y-10x=0 x=8	18-17y-8x=0 x=2	-20y-12x+17=0 x=-7	-13x-9y+17=0 x=3
-3y+16x+13=0 x=7	-13y+19x=12 x=0	10y-11x-13=0 x=-5	-16-16y+12x=0 x=-1
11x+5y=14 x=1	11-5y+10x=0 x=6	-18-13y+5x=0 x=-6	17y+13x=20 x=-4
9-17y+8x=0 x=9	11x-y-18=0 x=-1	-20y+4x-18=0 x=-9	20x+20y+11=0 x=-2
11y+9x-13=0 x=4	10x+14y-4=0 x=7	-18y+17x+17=0 x=6	11+17y-x=0 x=-7
-18+13y-12x=0 x=-3	12y+9x+11=0 x=-2	-12-8y+15x=0 x=2	-y+7x=4 x=8
-4x-7y-16=0 x=7	19-10y-9x=0 x=-4	3x+16y-20=0 x=-4	-y-3x+4=0 x=1
-14x-19y-7=0 x=-2	6y-2x+4=0 x=-4	-3x+10y=8 x=-6	6x-15y-8=0 x=8
-5x+4y-18=0 x=3	-x+7y+11=0 x=-1	-18+6y+6x=0 x=-8	-11y-20x-19=0 x=-9
20-5y+14x=0 x=1	-8y+9x-5=0 x=2	y+9x-6=0 x=2	15y-16x+9=0 x=-1
16+17y+18x=0 x=5	-y+17x+8=0 x=3	10-19y+20x=0 x=-1	-10y+16x+12=0 x=-6
-14-y+16x=0 x=2	-9y-5x=2 x=0	-5x+4y-16=0 x=3	-15y-19x-19=0 x=-7
1-19y-3x=0 x=8	-13-5y+16x=0 x=3	2x-11y-17=0 x=-10	-15+19y-10x=0 x=-5
9+15y-6x=0 x=8	-5-6y-x=0 x=7	-18+19y-6x=0 x=4	12+15y+16x=0 x=-3
-5x-17y=9 x=7	8x-16y-3=0 x=-5	-13-16y+8x=0 x=8	18x-10y=5 x=1
9x+11y-19=0 x=6	16y-17x+3=0 x=6	-17y-14x=8 x=4	3y+16x-11=0 x=-10
5y-7x-11=0 x=-1	-13y-19x+11=0 x=-3	-4x+11y-2=0 x=10	-7-9y-18x=0 x=7
11-17y+4x=0 x=2	16x-11y-7=0 x=-1	4-16y-2x=0 x=-10	-16x-2y-7=0 x=0
-5x+7y-8=0 x=-1	13y+13x-12=0 x=-10	16y-20x-14=0 x=-6	x+11y+8=0 x=8
-4-7y+11x=0 x=-6	-12-7y+18x=0 x=-8	-14y+19x=0 x=7	-17y-4x+7=0 x=-3
-5+12y+10x=0 x=-4	17y-17x+1=0 x=3	7x-19y-9=0 x=2	-2+8y+19x=0 x=-7
-20y-6x-8=0 x=1	-9x+2y-19=0 x=2	-16-18y+6x=0 x=6	-16-y-17x=0 x=-5
-14y-3x-11=0 x=4	-17y-10x-7=0 x=5	4y+16x+3=0 x=-10	14-2y+x=0 x=-5
-17x-8y-3=0 x=10	19x+4y+17=0 x=-2	-20x-6y-13=0 x=2	20+16y-6x=0 x=1
13y+x+3=0 x=-7	-3-15y-6x=0 x=4	10x+7y+2=0 x=-6	1+12y+15x=0 x=4
2x-10y=0 x=-1	3y-13x+9=0 x=-9	5x+17y=10 x=9	6y-6x-20=0 x=9
5x+13y-20=0 x=8	12y-9x-19=0 x=3	19y+10x-11=0 x=9	x+17y=8 x=1
13-16y+19x=0 x=-7	7-6y+16x=0 x=10	3x+14y-17=0 x=-2	14y+12x-11=0 x=-6
12y+10x+4=0 x=-6	5x+7y-15=0 x=6	2y-4x-9=0 x=10	5+6y-16x=0 x=-5
x+10y+4=0 x=-1	-20x+13y+9=0 x=6	-17y-16x-12=0 x=1	-10y-14x-5=0 x=-8
11x+4y-16=0 x=-1	8+19y+x=0 x=9	-16y-19x-5=0 x=6	-17y+7x-19=0 x=-6
-20-16y+16x=0 x=10	7y-15x-13=0 x=2	14y-15x-16=0 x=-10	-5+2y-3x=0 x=8
-8-11y+20x=0 x=-10	-16x-13y=11 x=9	6y+20x-18=0 x=10	-17-3y+11x=0 x=-4
4+19y+9x=0 x=-1	17y+6x+19=0 x=-3	16+19y+14x=0 x=10	14+13y+x=0 x=10
10y+2x=17 x=1	-16-3y+16x=0 x=-9	15-11y-5x=0 x=2	12+10y-4x=0 x=10
-4y-18x-17=0 x=6	-13x+8y-4=0 x=-8	19-19y-14x=0 x=-6	7x-5y=19 x=-7
-19y+3x+9=0 x=10	-18x-3y+6=0 x=-7	-6y+x=12 x=-4	-12x-13y-1=0 x=7
-2x+y+8=0 x=-6	-5y-8x-10=0 x=-8	4y+14x-18=0 x=-9	6+4y+2x=0 x=5
-12y+3x+6=0 x=-6	-16x+4y-12=0 x=-3	-3x+4y+7=0 x=10	-4x-14y-11=0 x=-7
-15x+15y-4=0 x=-8	-17y+17x+14=0 x=-9	-12x+20y+16=0 x=5	12+20y-14x=0 x=1
14+16y-x=0 x=2	-3-12y+16x=0 x=5	-19x+19y-9=0 x=9	7x-15y+11=0 x=-9
19-5y-x=0 x=0	-12y-11x-14=0 x=7	17x+18y+6=0 x=-1	10x-11y-1=0 x=8
3y-3x+0=0 x=4	-5-5y+2x=0 x=-3	5x+12y+17=0 x=-3	-15y+13x+9=0 x=8
12y+12x+15=0 x=-7	y-3x=6 x=6	-5y+x-8=0 x=-5	4-14y+10x=0 x=8
-1+16y+18x=0 x=7	5y+12x+10=0 x=8	-y-9x+3=0 x=-2	-14y-19x-19=0 x=1
-5y-16x=16 x=-8	20x+12y-7=0 x=7	12y-7x-18=0 x=3	7x+5y-15=0 x=7

ПРЕДСТАВЬТЕ ЛИНЕЙНОЕ УРАВНЕНИЕ В ВИДЕ ЛИНЕЙНОЙ ФУНКЦИИ

-10x-15y-18=0	-3-7x=19y	5x+14y=-15	-5x=5y+3	8+4x=0y
1+8x=-13y	5x=16y-16	15+16y=-17x	10x+7y=-4	-7y+19x-11=0
-10-6y=17x	-6-15y+30x=0	6+3y-5x=0	-1-18y=-13x	-y-16x-13=0
17x-17y+12=0	-14+3y-8x=0	5-y=2x	5x-20y=11	-20x-17y-20=0
11+9y-19x=0	-14-2y-3x=0	11x=-4y+17	2x-15y=13	7x=9y-5
14-9x=-4y	-3-6x=4y	-4x+9y-9=0	-14y+3x+1=0	-18x=12y-13
-6x-13y+16=0	3+19y=7x	-3+11x=12y	7-y=12x	-10x+13y-18=0
-11y+11x=0	-13x-19y=-3	1-11y+7x=0	17-10y-4x=0	18x-12y+10=0
16+15y=-10x	17x+8y-7=0	-19+8y-x=0	7y-4x+20=0	-11+19y-2x=0
15+10y-9x=0	20+12x=-4y	-4y+13x+6=0	-20+13x=-17y	10+7x=10y
18-15x=9y	-5x+20y=6	18-2x=6y	12y-10x-11=0	-4x=-2y+14
3+13x=-4y	-11-8y+8x=0	-13-12y-4x=0	-8-4x=8y	5-16y=-4x
-18x-2y+13=0	-15x-7y+5=0	5-y=-12x	-19x+14y=14	20-13y=-9x
-2+4y=18x	12-4x=3y	-19-9x=2y	13y+15x-16=0	-16-19x=-15y
-11x+7y=-11	12x=-2y+5	3+9y=-10x	17y+11x+11=0	-16x+19y-4=0
-2+8x=-13y	12+20x=-19y	-17-y=9x	20x=18y+16	-17-10x=-14y
-7y-2x-3=0	13+2y+15x=0	-18x=-19y+3	-12x=16y-7	-4y-19x-13=0
-4y-18x-2=0	-4+y-16x=0	2x-18y=-17	3x=-10y-15	-20x-13y+2=0
-18x+6y-3=0	x+16y+6=0	-7-14x=18y	12-13y-20x=0	14+2y=-2x
-14y+8x+8=0	-5x-20y=-18	17-13y+9x=0	12x+12y=19	-19-2y-9x=0
-3+14y=17x	-20+12y=18x	-19x-2y+1=0	6+8y+13x=0	-20y+2x-1=0
4y+20x+20=0	-20x-13y-4=0	-9x+10y-1=0	-18x=-19y+1	-10x-2y=6
-13y+6x-3=0	9-3y=-17x	-3-y=8x	-19-11x=16y	-15-14y+12x=0
2x+10y=-5	-14x+16y-5=0	8-9y=2x	16-8y=-2x	13x-8y+4=0
-3+12y+6x=0	-1-10y=-13x	-20+2y=9x	-2x=15y+10	-17x=y-5
-18x=15y+10	8x+12y+6=0	17x=3y-7	3y+9x+18=0	-18x-16y=5
-7+6y=14x	10x=-14y+13	-14y-15x+19=0	14x-9y=6	-3x+15y+17=0
-17x-16y=-4	-12y+2x-2=0	20x=16y+10	6x-12y=14	-y-8x-4=0
-19x+8y+18=0	10x=2y-14	-10+10y+11x=0	3x-15y=12	14x=16y-16
2+15y-19x=0	-5-15y=-20x	17-5x=-3y	-18x+6y-12=0	6-2y=19x
15x-5y=-5	-19x-4y=-2	16+11x=8y	-3-14y-6x=0	-4+8x=-11y
-12+20y-5x=0	-5+18y=-16x	3x+11y=6	5-15y=7x	-x=-y-11
15y+18x-8=0	2-13y-x=0	12x+17y=17	16x-19y-5=0	-19y+15x-2=0
-2x+5y=-17	x=2y-4	8x+15y=19	15y-16x-17=0	-17+12x=10y
-12y+9x+10=0	11y-3x-11=0	20y+11x+3=0	13x-16y=18	18x+7y-2=0
7x-14y=16	20+16y+6x=0	-17x-2y+7=0	18x=-2y-13	-x+13y=8
-1-9y=18x	11x-14y-17=0	-8+6y+18x=0	2-6y-15x=0	-9x=-2y+2
-17x+18y=-18	-2x+11y-16=0	12+9y=8x	10-10y=13x	16x-4y=8
-11x+13y-2=0	-11-5y+7x=0	17x-3y=-8	-9+16x=-3y	-6x=-2y-10
-5-6y=5x	19-11x=-13y	-8x+20y+5=0	-13+4y=-19x	1-5x=12y
0-9x=8y	-12x+7y-17=0	-5x+8y=1	14-19x=-13y	-8x-11y=-3
3x=-8y+9	17y+12x-11=0	12y+15x-17=0	18x-20y=8	-5y+8x+4=0
-4y-11x+7=0	8x=-5y-12	17-12x=2y	15x-20y=-2	-4+7y+15x=0
9x=-19y+9	7x=3y-4	15x+19y=4	18x+4y-2=0	10y-11x+3=0
3-12x=-8y	17-3y+7x=0	3-15y+10x=0	6x+3y=-5	12-15x=-6y
-5-17y=-5x	-4-3y=-15x	-5-9y=14x	1+11y+9x=0	-18x-19y=-12

**ЗАДАЮТ ЛИ УРАВНЕНИЯ ЛИНЕЙНУЮ ФУНКЦИЮ $y=kx+m$?
ЧЕМУ РАВНЫ k И m ?**

-13-12x=-8y	-17-19x=-9y	y=2x-6	-16-6x=-7y	y=-x ² -5	y=(-12x-1)/-14
y=-3x ² -13	y=-18x ² -12	-13y=-6x	y=2x+8	y=-9x-1	x-5y=-6
-3x-12y=0	-18-4y=-7x	-11-13x=-16y	y=-8x ² -9	y=-x ² -19	-2-2x=-20y
-6x=-2y ² -16	y=(-11x-4)/-9	y=(-8x-12)/-19	-20y=-9x	y=(-8x-3)/-16	-20-17x=-7y
y=-16x ² -20	-17-17y=-15x	y=(-8x-13)/-5	y=(3x-12)/-3	y=-2x ² -1	y=-20x ² -15
-3-10x=-10y	-12-4x=-17y	y=(-14x-17)/-15	-7x-2y=-11	-9-x=-6y	x=-15y ² -8
y=(-3x-18)/-6	-18x-16y=-10	-15-9y=-3x	-3-y=-18x	-17-2x=-18y	y=(-19x-5)/-16
-17-6y=-x	-11-10x=-11y	-2-19y=-19x	y=-14x ² -19	y=-7x ² -10	-18-y=-14x
-12x=-11y ² -11	-9x-5y=-4	y=-10x+7	y=(-15x-14)/-2	y=(-6x-3)/-11	y=-x ² -4
-16x=-17y ² -2	y=(-9x-6)/-12	-11-2y=-13x	-13x=-2y ² -1	-16x=-5y ² +10	y=-5x ² -5
y=-x ² -17	y=-2x+9	y=-6x-7	-9x-14y=-4	y=-13x ² -3	-13x-8y=-2
-12x-5y=-9	-x=-6y ² -16	-1-5x=-3y	-13x=-6y ² -5	-6x=-15y	y=4x+8
y=10x+3	y=(3x-15)/-13	-9x=-5y	-2x=-11y ² -15	y=-8x-1	y=-11x ² -13
y=-20x ² -18	y=-4x-3	-13-15x=-14y	x=-3y ² -6	y=10x+10	y=-3x ² -7
-16-17y=-2x	-13x=y ² -11	-10x=-11y ² -9	-10-17y=-2x	-5-16x=-9y	-8-10y=-3x
-3x-10y=-1	-2-y=-17x	y=(-18x-9)/-5	-4x=-4y ² -19	y=(-5x-8)/-6	-19-19x=-2y
-17x-6y=-2	y=(-14x-15)/-19	-20-13y=-3x	-10-9y=-8x	-1-3y=-15x	-17x-12y=-8
-6-3y=-19x	y=2x ² -16	-14-14x=-15y	y=-3x+1	-11-20y=-4x	y=-20x ² -4
-12-19y=-4x	-19x=-11y	-11-12y=-8x	-16-13y=-5x	y=(-15x-3)/-10	y=(5x-6)/-15
y=3x+8	-6y=-4x	y=-8x-7	-15-7y=x	-12-12x=-19y	-19-3x=-8y
y=(-19x-16)/-14	-16-18y=-3x	-x=-y ² -16	-9-5y=-4x	-3x-15y=-14	-2x-18y=-18
-5-13x=-9y	-7-17x=-4y	y=-5x ² -19	y=-12x ² -9	-16x=-10y ² -4	-17x-12y=-12
-14-5y=-15x	-2-12x=-14y	-15-7y=-15x	y=5x-10	y=(-20x-7)/-19	-19-3y=-7x
-6x-16y=-14	y=-7x ² -16	-4x=-9y ² -16	-16-5y=-12x	-17x-9y=-13	-9-14x=-4y
y=(-10x-1)/-16	-20x-7y=-4	y=-5x ² -6	y=(-7x-5)/-2	-6x=-8y ² -16	y=9x-5
-15-6y=-16x	-15-2x=-3y	-18x=-10y ² -2	-9x-12y=-4	y=-9x-6	y=(-20x-8)/-15
-11x-15y=-20	-12x-2y=-10	-5-16y=-11x	-14x=-18y ² -14	y=-20x ² +5	-14x=-7y ² -20
-11x-16y=-14	-13-4x=-13y	y=-4x ² -9	y=-8x+10	-14x=10y ² -20	-3-10x=-18y
y=(-2x-16)/-2	y=(-20x-4)/-3	y=10x+3	-15x-5y=-20	-7-14x=-2y	-2x-10y=-13
y=(-17x-6)/-14	y=-x-4	-13x=-6y ² -18	y=-4x-2	-17x-7y=-10	-8-2y=-11x
-17-9y=-7x	y=(-13x-11)/-18	y=(-7x-9)/-5	y=-x-2	-16x=-2y ² -5	y=8x-7
-17x=-19y ² -5	y=(-7x-8)/-20	-18x=-14y	y=(-15x-11)/-3	-1-13y=-14x	-11x=-9y
y=3x-7	y=(-6x-5)/-11	-19-y=-3x	y=-15x ² -17	y=-10x+4	-17x-y=-17
y=(-12x-4)/-17	-9-11x=-14y	-12-3x=-y	y=(-12x-7)/-9	y=10x ² -19	-10-12y=-6x
y=-20x ² -4	y=4x+5	y=(-20x-6)/-15	y=(-x-5)/-19	-10x=10y ² -4	-10x=-6y ² -15
y=-5x+1	y=8x+9	-13x-5y=-1	y=(-15x-14)/-15	y=-2x ² -9	y=-x ² -2
y=-19x ² -4	-19-5y=-12x	y=(-14x-12)/-13	y=2x+2	x=-15y ² +10	-20-x=-2y
-19-18y=-20x	y=-10x ² -1	y=x ² -14	y=-7x ² -15	y=-4x ² -9	-x=-y ² -5
-15-7x=-7y	-4y=-20x	y=5x+10	y=(-4x-15)/-5	-4-12y=-11x	y=(-4x-16)/-9
-6x=-11y ² -19	-2x=-16y ² -8	y=-7x+8	y=-12x ² -4	y=-2x-1	y=7x+7
y=-9x ² -20	y=-5x+5	-5-11y=-6x	-19-14y=-13x	-11x-5y=-8	y=-8x ² -19
-4-15x=-7y	-7-y=-11x	y=10x+5	-7-2y=-8x	-14x-18y=-3	y=(-14x-4)/-16
-7-x=-4y	-2-11x=-8y	y=-4x ² -3	-11-14x=-3y	-9-8x=-3y	-5-14y=-6x
y=-14x ² -16	y=3x+1	-10-9y=-x	-19-17x=-9y	-2x=-8y ² +4	y=-16x ² -5
-y=-3x	y=-2x-4	-7-7x=-12y	-15-16x=-8y	-17x=-10y ² -4	-9x=-9y ² -9
-15-13y=-10x	y=(-6x-20)/-18	-15-13y=-5x	-9x=-13y ² -1	y=x+4	-20x=-2y ² -5

НАЙДИТЕ ЗНАЧЕНИЕ ЛИНЕЙНОЙ ФУНКЦИИ

$y=5x-3$ $x=6$	$y=-4x+3$ $x=6$	$y=7x-1$ $x=-7$	$y=7x+10$ $x=5$	$y=-10x+2$ $x=-9$	$y=-9x-1$ $x=5$
$y=-10x+3$ $x=-3$	$y=x+5$ $x=-1$	$y=6x+8$ $x=-8$	$y=6x-9$ $x=3$	$y=-9x-6$ $x=-7$	$y=-7x+10$ $x=-2$
$y=-8x-7$ $x=5$	$y=-3x+10$ $x=-9$	$y=-2x+9$ $x=-7$	$y=-10x-3$ $x=6$	$y=-10x+4$ $x=-3$	$y=-4x-9$ $x=6$
$y=-9x-2$ $x=8$	$y=5x-1$ $x=-10$	$y=4x+9$ $x=-1$	$y=-10x+2$ $x=5$	$y=-x-8$ $x=-9$	$y=-2x+4$ $x=-7$
$y=2x-10$ $x=-0$	$y=-5x-5$ $x=5$	$y=-10x-1$ $x=-6$	$y=-2x-9$ $x=-8$	$y=7x+1$ $x=1$	$y=8x+2$ $x=-0$
$y=x+3$ $x=10$	$y=8x+2$ $x=7$	$y=-5x-6$ $x=-10$	$y=10x-4$ $x=-8$	$y=-8x+2$ $x=-10$	$y=3x+1$ $x=-6$
$y=-4x+4$ $x=-9$	$y=2x+6$ $x=-7$	$y=9x-8$ $x=-4$	$y=-4x+9$ $x=-1$	$y=8x-7$ $x=-7$	$y=2x-6$ $x=10$
$y=5x-5$ $x=10$	$y=-5x+2$ $x=-6$	$y=8x-6$ $x=-8$	$y=-7x-10$ $x=8$	$y=7x+3$ $x=6$	$y=10x-2$ $x=5$
$y=9x-3$ $x=-1$	$y=2x+8$ $x=3$	$y=-10x-10$ $x=-9$	$y=-3x-10$ $x=-2$	$y=2x-6$ $x=5$	$y=-8x+8$ $x=0$
$y=-5x-5$ $x=-4$	$y=7x-5$ $x=1$	$y=-4x-3$ $x=3$	$y=-2x-2$ $x=-6$	$y=8x+1$ $x=1$	$y=-2x+7$ $x=3$
$y=2x-1$ $x=2$	$y=2x-5$ $x=-3$	$y=-7x+3$ $x=-3$	$y=2x+9$ $x=9$	$y=6x+5$ $x=-3$	$y=8x-4$ $x=-7$
$y=-10x-7$ $x=0$	$y=-3x+2$ $x=0$	$y=-7x-8$ $x=-5$	$y=-3x+2$ $x=9$	$y=2x+7$ $x=0$	$y=7x-7$ $x=6$
$y=-2x+8$ $x=1$	$y=9x+2$ $x=-5$	$y=-8x-9$ $x=4$	$y=-6x-9$ $x=8$	$y=-4x-9$ $x=-7$	$y=2x+5$ $x=5$
$y=-9x+2$ $x=1$	$y=x-7$ $x=-1$	$y=-8x-9$ $x=-1$	$y=6x+9$ $x=6$	$y=-x-8$ $x=2$	$y=-2x+8$ $x=6$
$y=2x-6$ $x=-2$	$y=x+6$ $x=-9$	$y=-x+1$ $x=4$	$y=-3x+1$ $x=-4$	$y=4x+2$ $x=-8$	$y=4x-2$ $x=7$
$y=-8x-1$ $x=-10$	$y=2x+2$ $x=3$	$y=9x+7$ $x=10$	$y=-7x+8$ $x=-10$	$y=-x+9$ $x=6$	$y=7x+3$ $x=-9$
$y=6x+4$ $x=-5$	$y=2x+8$ $x=4$	$y=3x-4$ $x=4$	$y=-2x-3$ $x=3$	$y=7x-7$ $x=-10$	$y=-7x+3$ $x=10$
$y=4x-8$ $x=-9$	$y=-5x+7$ $x=4$	$y=2x-4$ $x=-1$	$y=4x-6$ $x=-4$	$y=3x-4$ $x=10$	$y=7x-6$ $x=9$
$y=-7x-10$ $x=-10$	$y=-x+2$ $x=-5$	$y=2x-7$ $x=-6$	$y=7x-8$ $x=-5$	$y=-8x-4$ $x=2$	$y=-5x+7$ $x=-10$
$y=-8x+4$ $x=3$	$y=-8x+8$ $x=-2$	$y=-5x-5$ $x=7$	$y=-x-7$ $x=-6$	$y=4x-8$ $x=7$	$y=9x+4$ $x=-10$
$y=-8x-6$ $x=-1$	$y=-6x+1$ $x=5$	$y=9x+2$ $x=3$	$y=-10x+6$ $x=-1$	$y=5x-6$ $x=-1$	$y=-5x+8$ $x=-3$
$y=-10x+2$ $x=-4$	$y=2x-1$ $x=-4$	$y=-7x+2$ $x=3$	$y=-7x+3$ $x=4$	$y=10x+5$ $x=-6$	$y=-4x+3$ $x=-5$
$y=-10x+10$ $x=-15$	$y=-9x-8$ $x=-5$	$y=6x+1$ $x=8$	$y=-5x-4$ $x=10$	$y=4x-6$ $x=10$	$y=3x-1$ $x=-3$
$y=-6x-9$ $x=10$	$y=2x-2$ $x=-6$	$y=-4x+4$ $x=2$	$y=-9x+7$ $x=0$	$y=-10x+9$ $x=8$	$y=2x+8$ $x=-7$
$y=-7x+2$ $x=10$	$y=-6x-8$ $x=-8$	$y=-7x+8$ $x=-1$	$y=5x-6$ $x=-8$	$y=7x-3$ $x=1$	$y=2x+5$ $x=9$
$y=-9x-4$ $x=-1$	$y=-5x-10$ $x=-9$	$y=-3x-7$ $x=-7$	$y=2x-4$ $x=2$	$y=-8x-2$ $x=-0$	$y=-10x-10$ $x=-7$
$y=2x-2$ $x=9$	$y=-6x-8$ $x=2$	$y=-4x-2$ $x=10$	$y=-8x+5$ $x=2$	$y=-7x-4$ $x=-1$	$y=-4x+5$ $x=-3$
$y=7x+5$ $x=-9$	$y=-5x+7$ $x=10$	$y=9x+5$ $x=-1$	$y=5x-6$ $x=-3$	$y=-4x+4$ $x=9$	$y=-5x+9$ $x=-7$
$y=-8x-2$ $x=-7$	$y=-5x-9$ $x=-3$	$y=-4x-10$ $x=-7$	$y=3x-10$ $x=9$	$y=x+7$ $x=8$	$y=-6x+9$ $x=0$
$y=9x-9$ $x=-5$	$y=7x+5$ $x=-6$	$y=10x-8$ $x=-6$	$y=-9x-8$ $x=-5$	$y=-8x+10$ $x=4$	$y=4x+5$ $x=9$
$y=2x-9$ $x=6$	$y=9x+8$ $x=5$	$y=-5x-5$ $x=4$	$y=-x+7$ $x=5$	$y=-10x-1$ $x=-8$	$y=-x+9$ $x=7$
$y=9x-1$ $x=6$	$y=2x+8$ $x=3$	$y=-x+4$ $x=-2$	$y=-3x+6$ $x=5$	$y=8x+7$ $x=4$	$y=x-4$ $x=-1$
$y=6x-4$ $x=1$	$y=9x+9$ $x=9$	$y=-5x+9$ $x=9$	$y=x-7$ $x=-3$	$y=-4x-8$ $x=-6$	$y=-9x-4$ $x=2$
$y=-3x+8$ $x=-4$	$y=5x-2$ $x=-6$	$y=-7x+10$ $x=10$	$y=4x+6$ $x=3$	$y=-2x+4$ $x=-9$	$y=-7x+2$ $x=-9$
$y=-6x+10$ $x=3$	$y=6x-9$ $x=2$	$y=5x+3$ $x=9$	$y=10x-10$ $x=-4$	$y=-4x+4$ $x=-9$	$y=7x+3$ $x=10$
$y=-6x+4$ $x=-9$	$y=5x+3$ $x=-4$	$y=-6x+2$ $x=-1$	$y=-10x+2$ $x=8$	$y=8x+3$ $x=-6$	$y=-9x-4$ $x=-9$
$y=9x+4$ $x=6$	$y=6x+6$ $x=-7$	$y=2x+7$ $x=-10$	$y=-3x+2$ $x=-2$	$y=5x-10$ $x=6$	$y=2x+8$ $x=-6$
$y=-2x+1$ $x=10$	$y=x-4$ $x=6$	$y=-x-7$ $x=5$	$y=9x+3$ $x=5$	$y=-8x-7$ $x=-2$	$y=-9x-5$ $x=-1$
$y=-9x+3$ $x=3$	$y=7x+7$ $x=1$	$y=2x+8$ $x=6$	$y=-10x-6$ $x=9$	$y=6x-2$ $x=-2$	$y=10x+6$ $x=8$
$y=6x+6$ $x=-9$	$y=2x-6$ $x=-6$	$y=10x+9$ $x=0$	$y=10x+9$ $x=-9$	$y=10x+2$ $x=-3$	$y=-4x-7$ $x=-9$
$y=-8x-4$ $x=3$	$y=10x+7$ $x=2$	$y=-x+5$ $x=2$	$y=2x-8$ $x=10$	$y=6x+6$ $x=-1$	$y=-5x-1$ $x=6$
$y=7x-3$ $x=2$	$y=-9x-10$ $x=-2$	$y=-10x+4$ $x=1$	$y=5x-7$ $x=-3$	$y=2x+9$ $x=8$	$y=4x+6$ $x=-5$
$y=2x+9$ $x=7$	$y=3x+6$ $x=2$	$y=3x-5$ $x=-2$	$y=-5x+1$ $x=-6$	$y=-2x+7$ $x=7$	$y=8x+2$ $x=0$
$y=-5x+6$ $x=-4$	$y=-8x-1$ $x=-2$	$y=6x-1$ $x=2$	$y=-2x-9$ $x=4$	$y=9x-7$ $x=-8$	$y=-8x+4$ $x=3$
$y=-x+3$ $x=-10$	$y=-7x-9$ $x=-4$	$y=-x+1$ $x=9$	$y=-8x-10$ $x=3$	$y=6x+9$ $x=1$	$y=x-2$ $x=-8$
$y=-8x-4$ $x=5$	$y=7x+1$ $x=7$	$y=-9x-3$ $x=9$	$y=-x-7$ $x=10$	$y=-4x-6$ $x=-3$	$y=6x+6$ $x=-10$

ПОСТРОЙТЕ ГРАФИК ЛИНЕЙНОЙ ФУНКЦИИ

$y=5x+1$	$y=-6x+7$	$y=-x+2$	$y=-7x+7$	$y=2x-1$	$y=7x-8$	$y=-6x-6$
$y=6x+5$	$y=-4x-1$	$y=-8x+0$	$y=-4x+5$	$y=-9x+10$	$y=x-2$	$y=8x+2$
$y=10x-1$	$y=10x-3$	$y=10x+9$	$y=-4x-4$	$y=10x+7$	$y=x-7$	$y=3x+6$
$y=4x-7$	$y=-2x+3$	$y=3x+4$	$y=9x+4$	$y=-x+7$	$y=-2x+3$	$y=-5x-3$
$y=2x+7$	$y=4x-7$	$y=2x-4$	$y=-x-5$	$y=6x+3$	$y=-5x+6$	$y=-7x+0$
$y=4x+5$	$y=9x-2$	$y=2x-2$	$y=-5x-6$	$y=4x+3$	$y=6x-10$	$y=5x+4$
$y=x-10$	$y=-9x+2$	$y=-7x+0$	$y=-4x-5$	$y=7x-6$	$y=-6x+6$	$y=x-9$
$y=6x+0$	$y=3x+4$	$y=-6x-2$	$y=-10x+8$	$y=-4x+9$	$y=3x-7$	$y=-5x+10$
$y=5x+4$	$y=-9x+3$	$y=3x+5$	$y=-5x-7$	$y=-6x+1$	$y=-5x+3$	$y=4x-6$
$y=-10x+7$	$y=10x+0$	$y=7x+9$	$y=-4x+3$	$y=-2x-10$	$y=-3x+4$	$y=-9x-3$
$y=-10x-10$	$y=-10x+2$	$y=x-4$	$y=3x+10$	$y=x-3$	$y=6x+9$	$y=3x-3$
$y=-8x-6$	$y=-5x+9$	$y=-10x-4$	$y=-9x+8$	$y=-4x-3$	$y=-x-2$	$y=3x+9$
$y=5x-9$	$y=-5x-3$	$y=8x+7$	$y=9x+6$	$y=2x-8$	$y=x-6$	$y=-10x-5$
$y=-x+1$	$y=x+7$	$y=-7x-9$	$y=-10x+4$	$y=-2x-6$	$y=8x+10$	$y=10x+5$
$y=-x+3$	$y=-3x+6$	$y=3x+5$	$y=3x-7$	$y=-8x-9$	$y=4x+2$	$y=6x+5$
$y=-9x+5$	$y=-5x+0$	$y=-x-4$	$y=-8x+7$	$y=-7x-4$	$y=-2x-3$	$y=4x+1$
$y=-8x-8$	$y=-6x+9$	$y=-4x+3$	$y=4x-10$	$y=x+6$	$y=5x+9$	$y=4x-1$
$y=-7x-7$	$y=9x-2$	$y=-4x-5$	$y=x-4$	$y=8x-10$	$y=7x+9$	$y=x-1$
$y=x-9$	$y=9x+1$	$y=-8x-8$	$y=-3x-2$	$y=2x-3$	$y=4x+10$	$y=8x-8$
$y=-6x+4$	$y=9x-7$	$y=-6x+10$	$y=7x-9$	$y=3x+1$	$y=10x-3$	$y=x+10$
$y=-7x+9$	$y=8x+4$	$y=8x+7$	$y=4x+2$	$y=3x-7$	$y=-3x+9$	$y=-5x-1$
$y=8x+3$	$y=9x+5$	$y=-10x+8$	$y=-10x+10$	$y=5x-7$	$y=2x+10$	$y=2x+4$
$y=-2x-8$	$y=-8x+8$	$y=10x-2$	$y=-2x-10$	$y=9x-5$	$y=-7x-7$	$y=4x-2$
$y=-2x-1$	$y=-8x+1$	$y=6x-10$	$y=10x-5$	$y=-3x-4$	$y=10x+8$	$y=-2x-9$
$y=10x+0$	$y=-5x+0$	$y=-6x+3$	$y=-6x+7$	$y=8x-9$	$y=10x-7$	$y=6x+9$
$y=-8x-7$	$y=-2x-6$	$y=10x+0$	$y=-x+8$	$y=8x-8$	$y=7x-9$	$y=5x-5$
$y=-8x-3$	$y=-x+0$	$y=10x-5$	$y=6x+5$	$y=5x+2$	$y=-7x-4$	$y=6x+5$
$y=10x+4$	$y=3x-4$	$y=-2x+9$	$y=6x-1$	$y=8x+10$	$y=x-7$	$y=10x+5$
$y=6x+8$	$y=4x+0$	$y=-2x-9$	$y=-9x-2$	$y=9x-2$	$y=-2x+4$	$y=2x+1$
$y=3x+8$	$y=8x-8$	$y=-4x-8$	$y=-6x+9$	$y=-9x+10$	$y=-6x-7$	$y=x+0$
$y=6x+1$	$y=4x-3$	$y=-8x-9$	$y=2x+9$	$y=6x+2$	$y=4x+5$	$y=2x-2$
$y=-6x+5$	$y=-2x-6$	$y=-7x-6$	$y=-10x-8$	$y=-8x+10$	$y=-4x+9$	$y=-2x-3$
$y=9x+10$	$y=2x+2$	$y=-9x-6$	$y=-2x+6$	$y=3x+9$	$y=-10x-8$	$y=-9x-2$
$y=x+2$	$y=-5x+8$	$y=8x+5$	$y=-x-3$	$y=-2x+1$	$y=-7x+3$	$y=6x+10$
$y=-4x+10$	$y=-3x-7$	$y=x-1$	$y=-3x+3$	$y=8x-10$	$y=-4x+4$	$y=-9x-1$
$y=3x-8$	$y=-6x-8$	$y=8x-10$	$y=9x-8$	$y=6x-3$	$y=-2x+8$	$y=10x-7$
$y=4x-3$	$y=-3x+1$	$y=-4x+3$	$y=4x+4$	$y=2x-6$	$y=-x+8$	$y=-4x+10$
$y=-7x-7$	$y=x-6$	$y=-x-5$	$y=-10x-6$	$y=10x-10$	$y=2x+7$	$y=x-3$
$y=-5x-4$	$y=x-5$	$y=10x-8$	$y=-8x+1$	$y=-7x+5$	$y=-7x+9$	$y=-10x-5$
$y=10x-2$	$y=3x+1$	$y=x-1$	$y=-8x-6$	$y=-2x+0$	$y=-5x+5$	$y=10x-5$
$y=x+1$	$y=3x+1$	$y=5x-7$	$y=-3x-8$	$y=-x-5$	$y=10x+4$	$y=-6x+7$
$y=4x+7$	$y=8x+9$	$y=-2x-4$	$y=10x-3$	$y=7x+6$	$y=9x+2$	$y=8x-9$
$y=x+9$	$y=x-10$	$y=-7x+4$	$y=-10x+10$	$y=x+6$	$y=x-6$	$y=-10x+3$
$y=7x-2$	$y=9x-9$	$y=-3x+2$	$y=4x-9$	$y=7x-9$	$y=-x+10$	$y=-2x+9$
$y=5x-9$	$y=4x-8$	$y=8x-10$	$y=4x+1$	$y=-7x+0$	$y=-x+3$	$y=4x+0$
$y=8x-10$	$y=3x-2$	$y=6x+1$	$y=7x+8$	$y=x-8$	$y=9x+2$	$y=-4x+4$

ПОСТРОЙТЕ ГРАФИК ЛИНЕЙНОЙ ФУНКЦИИ. ВОЗРАСТАЕТ ↑ ОНА ИЛИ УБЫВАЕТ ↓?

$y = -6x - 5$	$y = 4x + 8$	$y = x + 8$	$y = -8x - 3$	$y = 9x + 3$	$y = 9x - 2$	$y = -6x - 1$
$y = x + 8$	$y = -6x + 8$	$y = -4x + 4$	$y = -6x - 8$	$y = 3x - 4$	$y = 9x - 1$	$y = 6x - 9$
$y = -4x + 7$	$y = x + 3$	$y = 4x - 2$	$y = 3x - 3$	$y = -8x + 2$	$y = 5x + 7$	$y = x - 2$
$y = -7x + 4$	$y = 9x + 6$	$y = -7x - 2$	$y = -5x + 4$	$y = 4x - 9$	$y = 6x - 5$	$y = 7x + 9$
$y = -7x + 5$	$y = -2x - 4$	$y = -3x + 2$	$y = x + 6$	$y = 4x - 1$	$y = -6x - 5$	$y = -7x - 8$
$y = x + 2$	$y = -7x - 9$	$y = 2x - 2$	$y = -2x - 5$	$y = -9x - 1$	$y = -8x - 8$	$y = 7x + 10$
$y = 9x - 9$	$y = 9x - 8$	$y = 10x$	$y = -8x$	$y = 8x - 8$	$y = 2x + 6$	$y = 4x + 2$
$y = -9x + 3$	$y = 7x - 2$	$y = 9x - 6$	$y = 4x + 2$	$y = -4x + 5$	$y = -2x - 6$	$y = 4x + 2$
$y = 4x + 10$	$y = -8x + 2$	$y = -10x + 1$	$y = -x - 10$	$y = -8x - 5$	$y = 4x + 8$	$y = -x - 6$
$y = 6x + 10$	$y = -4x - 9$	$y = x - 6$	$y = -10x$	$y = x + 3$	$y = x - 8$	$y = 3x - 5$
$y = -8x - 8$	$y = -4x - 10$	$y = 8x - 3$	$y = x + 10$	$y = -7x - 3$	$y = 10x - 4$	$y = 9x + 8$
$y = -8x + 1$	$y = x + 7$	$y = -6x - 2$	$y = -5x + 8$	$y = 4x + 1$	$y = -6x + 3$	$y = 3x - 8$
$y = 5x - 8$	$y = 6x + 6$	$y = -6x + 7$	$y = -4x - 7$	$y = 8x - 4$	$y = -3x + 10$	$y = -3x + 2$
$y = -10x + 2$	$y = -3x + 3$	$y = x - 7$	$y = 5x - 1$	$y = -8x + 8$	$y = x + 3$	$y = x + 10$
$y = 10x + 7$	$y = 10x + 3$	$y = 9x + 7$	$y = x + 8$	$y = -6x - 8$	$y = 8x + 10$	$y = 5x + 3$
$y = 10x - 7$	$y = 9x + 7$	$y = 6x$	$y = 2x + 4$	$y = -6x - 9$	$y = x - 6$	$y = -7x - 9$
$y = 8x - 6$	$y = 3x + 5$	$y = 8x + 1$	$y = 3x + 9$	$y = -9x + 4$	$y = -8x + 7$	$y = x - 6$
$y = 8x + 8$	$y = -9x - 7$	$y = 3x + 5$	$y = -9x - 3$	$y = -5x + 2$	$y = -3x + 1$	$y = -5x + 1$
$y = -5x + 7$	$y = 3x + 2$	$y = 8x - 6$	$y = -6x$	$y = -8x + 9$	$y = 10x + 9$	$y = 5x - 6$
$y = -5x + 6$	$y = 6x + 9$	$y = 4x - 3$	$y = 6x - 4$	$y = -6x - 2$	$y = x + 10$	$y = 4x + 7$
$y = 2x - 2$	$y = -10x - 8$	$y = -6x + 2$	$y = 6x + 8$	$y = -4x - 3$	$y = -8x - 7$	$y = -5x - 7$
$y = 6x + 3$	$y = 4x - 4$	$y = -5x + 8$	$y = 2x - 1$	$y = 9x - 6$	$y = 7x + 2$	$y = -5x - 2$
$y = 10x - 4$	$y = 2x + 10$	$y = -7x + 4$	$y = 2x + 1$	$y = -7x + 10$	$y = 3x - 3$	$y = 4x - 3$

**ПО КООРДИНАТАМ ТОЧЕК ВОССТАНОВИТЕ КОЭФФИЦИЕНТЫ
ЛИНЕЙНОЙ ФУНКЦИИ**

M(4; -34) $y = -8x + m$	X(4; -4) $y = -3x + m$	N(-6; -57) $y = 10x + m$	W(2; -7) $y = -2x + m$	Y(5; 37) $y = 9x + m$
D(-6; 45) $y = -8x + m$	M(-4; -24) $y = 8x + m$	B(6; 25) $y = 5x + m$	Y(4; 28) $y = 9x + m$	E(3; -13) $y = kx - 1$
G(-2; -22) $y = kx - 4$	F(-2; 22) $y = -8x + m$	V(-5; -12) $y = kx + 3$	U(4; -36) $y = kx - 4$	K(-7; -10) $y = 2x + m$
E(6; 39) $y = 7x + m$	G(-2; -13) $y = kx - 9$	S(-6; 39) $y = -8x + m$	P(-3; -30) $y = 8x + m$	G(2; 14) $y = 7x + m$
R(-8; -25) $y = 4x + m$	W(7; -48) $y = kx - 6$	A(2; -5) $y = kx - 3$	N(-1; -10) $y = kx - 1$	D(0; -6) $y = kx - 6$
D(2; -13) $y = -4x + m$	F(8; -13) $y = -2x + m$	G(-9; 73) $y = kx - 8$	V(9; 19) $y = kx - 8$	G(-8; -70) $y = 10x + m$
K(-10; -3) $y = kx + 7$	Y(-9; -91) $y = kx - 10$	E(-3; 23) $y = kx + 8$	Z(9; 93) $y = kx + 3$	Y(-3; -33) $y = 9x + m$
W(7; -22) $y = kx - 1$	U(1; -17) $y = kx - 8$	N(-2; 6) $y = kx + 8$	N(-8; 65) $y = -9x + m$	Z(-5; 34) $y = kx - 1$
U(-1; 0) $y = 8x + m$	K(-9; 83) $y = kx - 7$	Y(2; -4) $y = kx - 2$	E(-9; -13) $y = x + m$	Z(9; -25) $y = -3x + m$
E(4; 38) $y = kx + 2$	N(6; -4) $y = -x + m$	F(5; -38) $y = kx + 2$	P(4; -36) $y = -10x + m$	Y(-4; 30) $y = kx + 6$
F(-5; 28) $y = kx - 2$	T(-3; -20) $y = 10x + m$	Z(8; 13) $y = kx - 3$	T(6; -8) $y = kx + 10$	Z(1; 6) $y = 7x + m$
N(5; -24) $y = -5x + m$	R(8; -47) $y = -6x + m$	U(6; -63) $y = -10x + m$	X(6; 48) $y = kx - 6$	P(-6; 5) $y = -x + m$
S(-4; -21) $y = kx - 5$	P(8; 66) $y = 7x + m$	V(4; -28) $y = -9x + m$	R(1; -4) $y = kx - 5$	P(-3; -36) $y = 10x + m$
M(-9; -65) $y = kx + 7$	P(-10; -65) $y = kx + 5$	S(-8; 58) $y = kx - 6$	X(2; 12) $y = kx - 8$	T(0; 8) $y = kx + 8$
H(2; -28) $y = -9x + m$	F(6; 49) $y = 8x + m$	X(-4; -3) $y = kx - 7$	X(-8; 41) $y = -6x + m$	A(-8; -43) $y = 5x + m$
S(3; 16) $y = kx - 2$	T(-7; 15) $y = kx - 6$	E(6; -39) $y = -7x + m$	V(0; -4) $y = kx - 4$	B(-3; 20) $y = -7x + m$
U(-10; -61) $y = kx + 9$	T(3; 1) $y = kx - 2$	W(0; 3) $y = kx + 3$	F(10; 76) $y = kx - 4$	G(2; -12) $y = kx + 8$
A(-1; 4) $y = kx + 7$	G(0; -9) $y = 2x + m$	U(10; -79) $y = -8x + m$	X(3; -11) $y = kx - 5$	G(5; -49) $y = -10x + m$

НАЙДИТЕ ТОЧКУ ПЕРЕСЕЧЕНИЯ ЛИНЕЙНЫХ ФУНКЦИЙ

$y = -10x + 9$ и $y = -5x - 3$	$y = -9x + 2$ и $y = 6x + 8$	$y = -7x - 8$ и $y = x - 1$	$y = x + 2$ и $y = 2x + 7$	$y = -10x - 3$ и $y = -2x - 7$
$y = 10x - 8$ и $y = -8x + 9$	$y = -x - 3$ и $y = -7x - 2$	$y = x - 2$ и $y = -5x - 7$	$y = x + 6$ и $y = -3x - 1$	$y = -x + 10$ и $y = 10x - 6$
$y = 10x - 9$ и $y = 8x + 9$	$y = -6x + 2$ и $y = -10x - 5$	$y = 6x + 2$ и $y = 10x + 2$	$y = 7x - 8$ и $y = -10x + 4$	$y = -2x - 10$ и $y = -2x + 4$
$y = 8x - 3$ и $y = -4x - 7$	$y = x + 2$ и $y = -3x - 10$	$y = 2x - 10$ и $y = -4x - 4$	$y = -4x + 9$ и $y = x - 4$	$y = -6x + 10$ и $y = -10x - 4$
$y = 7x - 4$ и $y = -5x + 6$	$y = 8x - 9$ и $y = 9x + 10$	$y = 3x + 2$ и $y = 5x + 7$	$y = 2x - 3$ и $y = -6x - 1$	$y = 7x - 10$ и $y = -4x + 4$
$y = -7x + 8$ и $y = -9x + 2$	$y = -6x + 4$ и $y = -4x - 7$	$y = -6x - 2$ и $y = 10x + 5$	$y = 10x + 10$ и $y = 2x + 1$	$y = -4x - 3$ и $y = 6x - 8$
$y = 3x - 2$ и $y = 10x + 9$	$y = -4x - 3$ и $y = -4x - 5$	$y = -2x + 4$ и $y = 8x - 10$	$y = -3x + 3$ и $y = 8x - 4$	$y = 4x + 3$ и $y = -7x + 7$
$y = 6x - 10$ и $y = -6x + 4$	$y = -4x - 2$ и $y = -x + 2$	$y = 7x + 3$ и $y = -2x - 6$	$y = -5x - 10$ и $y = -4x + 4$	$y = -9x + 2$ и $y = x - 4$
$y = 3x + 2$ и $y = 9x + 3$	$y = x - 5$ и $y = 4x + 5$	$y = -5x + 10$ и $y = 9x + 10$	$y = -5x + 3$ и $y = 9x + 8$	$y = -5x + 3$ и $y = 6x + 4$
$y = -2x + 3$ и $y = 2x + 9$	$y = 9x + 7$ и $y = x - 1$	$y = -3x - 3$ и $y = -5x + 8$	$y = 5x - 4$ и $y = -9x - 6$	$y = x + 2$ и $y = -5x - 2$
$y = -3x - 4$ и $y = 6x + 5$	$y = -x + 2$ и $y = 6x + 10$	$y = 7x - 5$ и $y = -9x + 6$	$y = -4x - 2$ и $y = 10x - 2$	$y = 4x + 8$ и $y = 2x - 4$
$y = -2x - 5$ и $y = 2x - 9$	$y = 10x + 9$ и $y = -8x + 10$	$y = -7x - 6$ и $y = 5x - 4$	$y = -3x + 6$ и $y = 10x - 10$	$y = 4x + 6$ и $y = -2x - 4$
$y = 3x - 2$ и $y = -2x - 1$	$y = 10x + 10$ и $y = 10x + 9$	$y = -3x - 4$ и $y = 4x - 4$	$y = -6x - 8$ и $y = 5x - 2$	$y = 6x + 2$ и $y = -5x - 10$
$y = 2x + 7$ и $y = 4x - 8$	$y = -x - 1$ и $y = 6x + 6$	$y = -8x - 5$ и $y = -8x - 9$	$y = x + 6$ и $y = -7x - 1$	$y = -8x - 2$ и $y = x + 8$
$y = -8x + 1$ и $y = -3x - 9$	$y = 2x + 3$ и $y = 3x - 8$	$y = 6x + 10$ и $y = 4x + 1$	$y = 6x - 8$ и $y = 9x + 2$	$y = 7x + 10$ и $y = 10x + 6$
$y = -7x + 10$ и $y = -7x + 3$	$y = -x - 1$ и $y = -8x + 2$	$y = 4x + 2$ и $y = -10x - 10$	$y = 4x - 10$ и $y = 8x - 6$	$y = -9x - 2$ и $y = 9x - 4$
$y = -3x - 2$ и $y = x + 4$	$y = 6x + 6$ и $y = 10x - 8$	$y = -6x + 7$ и $y = -7x - 8$	$y = -8x - 10$ и $y = -3x - 6$	$y = -x + 2$ и $y = -7x - 3$
$y = -4x + 9$ и $y = -2x - 5$	$y = -4x + 9$ и $y = 7x - 5$	$y = -8x - 1$ и $y = -7x - 3$	$y = 10x - 2$ и $y = -8x + 3$	$y = 10x - 6$ и $y = -x - 3$
$y = -4x + 4$ и $y = -4x - 10$	$y = 7x + 4$ и $y = -6x + 6$	$y = x + 2$ и $y = -9x + 9$	$y = 8x + 5$ и $y = 5x - 4$	$y = -2x - 7$ и $y = -9x - 7$
$y = -7x - 10$ и $y = -9x + 1$	$y = 7x - 1$ и $y = x - 10$	$y = 5x + 8$ и $y = 4x - 7$	$y = -7x - 9$ и $y = 4x - 2$	$y = 2x - 2$ и $y = -9x - 6$
$y = -10x + 1$ и $y = 3x + 10$	$y = -6x - 9$ и $y = -x - 2$	$y = -8x + 10$ и $y = 9x + 1$	$y = 10x + 10$ и $y = -5x + 2$	$y = 5x + 1$ и $y = 7x - 4$
$y = x + 5$ и $y = 7x - 3$	$y = 7x - 9$ и $y = 8x + 10$	$y = 3x + 3$ и $y = x + 4$	$y = x - 4$ и $y = 10x - 8$	$y = -x + 1$ и $y = -10x + 1$
$y = -2x + 4$ и $y = 7x - 1$	$y = 2x + 8$ и $y = 6x - 9$	$y = 7x + 6$ и $y = -x - 2$	$y = -5x - 5$ и $y = 4x + 7$	$y = 6x + 1$ и $y = -9x + 3$
$y = 8x + 9$ и $y = -7x + 10$	$y = 6x + 2$ и $y = -5x + 7$	$y = 10x - 4$ и $y = -2x + 1$	$y = 3x - 3$ и $y = -10x - 5$	$y = -5x + 3$ и $y = -4x + 8$
$y = -6x + 9$ и $y = x + 10$	$y = 9x + 4$ и $y = 10x - 3$	$y = -8x - 1$ и $y = 8x + 1$	$y = -9x - 9$ и $y = -6x + 1$	$y = -10x - 7$ и $y = 7x + 5$
$y = -6x + 8$ и $y = -3x + 7$	$y = -2x - 4$ и $y = -3x + 7$	$y = 6x - 7$ и $y = 3x - 10$	$y = 2x - 7$ и $y = x - 7$	$y = 5x - 7$ и $y = -7x - 2$
$y = -7x - 1$ и $y = 6x + 10$	$y = -x - 1$ и $y = 5x - 8$	$y = x - 6$ и $y = -10x - 5$	$y = 4x + 9$ и $y = 3x + 3$	$y = 4x + 4$ и $y = 2x - 9$
$y = x - 10$ и $y = 8x + 6$	$y = 10x - 6$ и $y = -2x - 8$	$y = 7x - 8$ и $y = 10x - 3$	$y = -2x + 9$ и $y = 7x - 3$	$y = -6x - 2$ и $y = -2x + 1$
$y = 7x + 2$ и $y = -4x - 10$	$y = -5x - 10$ и $y = -6x - 4$	$y = -5x - 7$ и $y = 6x + 6$	$y = 5x - 6$ и $y = -5x - 9$	$y = x + 8$ и $y = 7x + 7$
$y = 6x - 6$ и $y = -3x + 3$	$y = x - 9$ и $y = -x + 9$	$y = -5x + 4$ и $y = -8x + 2$	$y = -10x - 3$ и $y = 7x + 4$	$y = -7x - 10$ и $y = 9x - 8$
$y = x - 9$ и $y = 4x - 7$	$y = -6x - 10$ и $y = -8x + 5$	$y = -9x + 9$ и $y = -5x - 6$	$y = 6x + 1$ и $y = 4x + 5$	$y = -6x + 1$ и $y = 7x + 3$
$y = 2x + 8$ и $y = -5x + 6$	$y = -6x - 4$ и $y = -5x - 6$	$y = -x + 10$ и $y = 7x - 8$	$y = 6x - 7$ и $y = 9x + 2$	$y = 5x + 7$ и $y = -8x + 4$
$y = -9x + 4$ и $y = -7x - 2$	$y = -10x - 1$ и $y = -10x + 7$	$y = 2x - 2$ и $y = -6x + 7$	$y = 8x - 10$ и $y = 4x - 5$	$y = -4x - 3$ и $y = 8x - 5$
$y = 8x - 2$ и $y = 5x + 6$	$y = -3x - 9$ и $y = 2x + 7$	$y = -x - 8$ и $y = 7x - 2$	$y = 3x + 2$ и $y = 8x - 4$	$y = -10x - 10$ и $y = 4x + 7$
$y = -8x + 2$ и $y = -x + 10$	$y = -5x - 6$ и $y = 9x - 8$	$y = -7x - 3$ и $y = -10x + 2$	$y = -8x - 7$ и $y = -4x - 4$	$y = -2x - 1$ и $y = -6x - 7$
$y = 5x + 2$ и $y = -x - 8$	$y = 4x + 7$ и $y = 6x + 10$	$y = 10x - 1$ и $y = 7x - 4$	$y = 10x - 2$ и $y = -5x + 6$	$y = 8x - 1$ и $y = -7x + 7$
$y = -10x + 8$ и $y = -2x - 2$	$y = 2x - 1$ и $y = 4x - 4$	$y = 6x - 9$ и $y = 10x - 8$	$y = -5x - 10$ и $y = 5x - 9$	$y = 8x - 6$ и $y = -10x + 6$
$y = 10x + 3$ и $y = 6x + 7$	$y = -3x - 2$ и $y = x + 4$	$y = 4x + 8$ и $y = 9x - 9$	$y = 10x + 7$ и $y = 3x - 6$	$y = -2x + 9$ и $y = -4x - 10$
$y = -8x + 9$ и $y = 4x + 9$	$y = -5x + 2$ и $y = 7x - 10$	$y = 5x + 7$ и $y = -10x + 6$	$y = -4x - 10$ и $y = -2x - 5$	$y = 2x + 6$ и $y = 3x - 10$
$y = 4x - 9$ и $y = x - 6$	$y = -2x - 4$ и $y = -8x + 8$	$y = -3x - 6$ и $y = -9x - 5$	$y = 9x - 2$ и $y = -10x + 2$	$y = -6x - 3$ и $y = -7x + 10$
$y = -x + 1$ и $y = 10x - 8$	$y = 3x + 10$ и $y = -6x + 2$	$y = -2x + 6$ и $y = -7x + 4$	$y = 3x + 6$ и $y = 8x - 4$	$y = 5x + 5$ и $y = 2x + 4$
$y = x + 9$ и $y = -9x - 9$	$y = -9x + 4$ и $y = 5x + 6$	$y = 10x - 9$ и $y = -3x + 6$	$y = x + 6$ и $y = -4x - 5$	$y = -9x + 8$ и $y = x - 9$
$y = -8x + 5$ и $y = 6x - 1$	$y = -3x + 9$ и $y = -2x - 6$	$y = -5x + 1$ и $y = 5x + 2$	$y = -8x + 5$ и $y = -5x - 5$	$y = 8x + 6$ и $y = -9x + 1$
$y = 3x + 5$ и $y = 10x + 4$	$y = 7x + 10$ и $y = 5x + 1$	$y = x + 2$ и $y = -3x - 9$	$y = 8x - 5$ и $y = -10x - 1$	$y = -5x - 10$ и $y = -5x - 8$
$y = -9x + 4$ и $y = 2x - 10$	$y = 8x - 9$ и $y = x + 8$	$y = 4x - 8$ и $y = 3x - 8$	$y = -3x - 7$ и $y = 7x + 3$	$y = 5x + 5$ и $y = -6x + 2$
$y = 5x - 3$ и $y = -10x - 2$	$y = 4x + 2$ и $y = 5x + 7$	$y = x + 2$ и $y = -x + 10$	$y = x - 5$ и $y = x - 10$	$y = 7x + 9$ и $y = 5x + 8$

НАЙДИТЕ ТОЧКУ ПЕРЕСЕЧЕНИЯ ЛИНЕЙНЫХ ФУНКЦИЙ

$y=x-4$ и $y=-7x-8$	$y=-2x-5$ и $y=10x-10$	$y=-x-2$ и $y=6x+6$	$y=-9x+2$ и $y=-3x+2$	$y=6x+10$ и $y=2x+10$
$y=5x+7$ и $y=2x+5$	$y=2x+2$ и $y=9x+4$	$y=5x+9$ и $y=-7x-5$	$y=10x+1$ и $y=x-8$	$y=-5x-8$ и $y=10x+9$
$y=-10x-4$ и $y=8x+9$	$y=8x-4$ и $y=8x+8$	$y=-10x-10$ и $y=8x+6$	$y=-9x-7$ и $y=-6x+8$	$y=4x+10$ и $y=-2x-1$
$y=-10x+2$ и $y=-7x+6$	$y=-4x+3$ и $y=-8x-10$	$y=-3x-2$ и $y=6x-3$	$y=10x-6$ и $y=5x-10$	$y=10x-9$ и $y=-5x+4$
$y=4x-10$ и $y=8x+7$	$y=5x+7$ и $y=7x+5$	$y=6x+6$ и $y=-7x-9$	$y=-x+4$ и $y=-2x-4$	$y=-9x+8$ и $y=x-9$
$y=4x+5$ и $y=-9x+7$	$y=6x-2$ и $y=-9x+5$	$y=-10x+4$ и $y=-4x+3$	$y=-3x+4$ и $y=2x+8$	$y=6x-7$ и $y=4x-8$
$y=-9x+9$ и $y=9x+3$	$y=4x-2$ и $y=10x+10$	$y=x+8$ и $y=-5x-9$	$y=x-3$ и $y=3x-8$	$y=-9x+3$ и $y=-10x+1$
$y=-3x-10$ и $y=8x+9$	$y=x+1$ и $y=-6x-6$	$y=4x+7$ и $y=9x-1$	$y=5x-6$ и $y=7x+7$	$y=-9x-8$ и $y=9x+7$
$y=-3x+5$ и $y=-10x+10$	$y=-4x-8$ и $y=-7x+1$	$y=-2x-7$ и $y=x-5$	$y=x-9$ и $y=-x+6$	$y=7x-1$ и $y=-9x+4$
$y=-2x-1$ и $y=5x+5$	$y=2x-5$ и $y=4x+1$	$y=10x-8$ и $y=2x+2$	$y=-7x+2$ и $y=x-8$	$y=-2x-4$ и $y=-7x-2$
$y=-10x+2$ и $y=-3x+1$	$y=5x-5$ и $y=-7x-6$	$y=x+2$ и $y=-10x-2$	$y=6x+3$ и $y=-6x+3$	$y=10x+7$ и $y=x-7$
$y=-5x-4$ и $y=7x+2$	$y=6x-10$ и $y=6x-1$	$y=5x+3$ и $y=3x-2$	$y=x+4$ и $y=-5x+8$	$y=-10x-3$ и $y=4x+7$
$y=-8x-6$ и $y=-5x+3$	$y=-9x-4$ и $y=2x-9$	$y=-6x-7$ и $y=-10x+9$	$y=-5x+2$ и $y=10x-10$	$y=-8x-4$ и $y=9x-8$
$y=6x-6$ и $y=-10x+1$	$y=-9x+6$ и $y=7x-7$	$y=6x+8$ и $y=-2x+3$	$y=-4x+4$ и $y=-9x-6$	$y=-3x-10$ и $y=3x+2$
$y=6x-3$ и $y=3x+7$	$y=-10x-6$ и $y=-3x+3$	$y=6x+5$ и $y=8x+10$	$y=10x-4$ и $y=-8x+2$	$y=-2x-10$ и $y=5x+7$
$y=-9x-6$ и $y=x+7$	$y=-7x-10$ и $y=-x-4$	$y=4x-3$ и $y=-2x-8$	$y=-3x-7$ и $y=8x-6$	$y=-5x+6$ и $y=x+7$
$y=3x+2$ и $y=x+9$	$y=2x+1$ и $y=-4x+5$	$y=9x-6$ и $y=-2x-7$	$y=3x+1$ и $y=2x-2$	$y=6x-6$ и $y=-2x+4$
$y=3x-5$ и $y=-9x-1$	$y=9x+4$ и $y=-5x+7$	$y=8x-8$ и $y=-3x-9$	$y=6x-6$ и $y=-x-3$	$y=-3x-4$ и $y=2x+6$
$y=-4x+2$ и $y=x-1$	$y=2x+2$ и $y=5x-5$	$y=-8x-3$ и $y=10x+10$	$y=-7x-9$ и $y=-7x-5$	$y=-8x+2$ и $y=-4x+5$
$y=x+10$ и $y=8x-3$	$y=5x+1$ и $y=7x+2$	$y=4x-10$ и $y=-3x+7$	$y=x-2$ и $y=5x-8$	$y=9x+3$ и $y=-9x-1$
$y=x+8$ и $y=5x+2$	$y=-7x-4$ и $y=5x-6$	$y=10x-10$ и $y=-6x+5$	$y=x-7$ и $y=7x+2$	$y=5x-10$ и $y=4x-2$
$y=-6x+1$ и $y=8x+4$	$y=-7x-10$ и $y=9x+3$	$y=9x+2$ и $y=10x+1$	$y=-9x-8$ и $y=x+2$	$y=4x+8$ и $y=x+7$
$y=-x-10$ и $y=7x+4$	$y=5x+3$ и $y=-5x-6$	$y=-3x+6$ и $y=3x-6$	$y=-10x-7$ и $y=-6x-8$	$y=-4x+4$ и $y=9x+10$
$y=-8x+10$ и $y=4x-9$	$y=x-8$ и $y=-9x+9$	$y=-x-10$ и $y=-5x+9$	$y=9x+5$ и $y=-8x-7$	$y=x+5$ и $y=-5x-9$
$y=-3x+10$ и $y=-5x+6$	$y=-7x+10$ и $y=8x+3$	$y=8x+1$ и $y=-x-4$	$y=6x-4$ и $y=-4x-5$	$y=-x+9$ и $y=-3x-7$
$y=4x-9$ и $y=9x-5$	$y=8x-10$ и $y=-7x-9$	$y=-4x+9$ и $y=10x-10$	$y=2x-7$ и $y=10x-10$	$y=-5x-10$ и $y=-5x-4$
$y=-x-7$ и $y=-8x-5$	$y=-5x+5$ и $y=10x+9$	$y=-x-10$ и $y=-5x+3$	$y=6x+6$ и $y=9x-7$	$y=-3x-6$ и $y=7x+7$
$y=-8x-6$ и $y=x-4$	$y=-8x-10$ и $y=8x+3$	$y=-8x+3$ и $y=5x+2$	$y=-3x-1$ и $y=x-6$	$y=9x-6$ и $y=2x+4$
$y=-8x-5$ и $y=5x+5$	$y=-9x-7$ и $y=10x+7$	$y=9x-5$ и $y=-2x+8$	$y=-9x-3$ и $y=9x+3$	$y=-9x+5$ и $y=2x-4$
$y=-8x+5$ и $y=7x+7$	$y=-x-3$ и $y=-4x+3$	$y=x+2$ и $y=-2x+9$	$y=-10x-4$ и $y=-5x+2$	$y=7x-1$ и $y=x-6$
$y=x+8$ и $y=2x+9$	$y=-8x-7$ и $y=5x+4$	$y=-2x+10$ и $y=6x-6$	$y=-x-10$ и $y=10x+6$	$y=-8x+6$ и $y=-10x+2$
$y=3x-6$ и $y=5x+7$	$y=9x-6$ и $y=x-3$	$y=-6x+6$ и $y=-2x-9$	$y=-10x+5$ и $y=-9x-5$	$y=4x-5$ и $y=2x-3$
$y=-10x+8$ и $y=-4x+3$	$y=8x-9$ и $y=6x-10$	$y=-3x+3$ и $y=10x+8$	$y=-4x+7$ и $y=-10x-9$	$y=2x-8$ и $y=3x-2$
$y=-8x+8$ и $y=-7x+1$	$y=-7x+7$ и $y=-8x-8$	$y=8x+2$ и $y=6x-1$	$y=-2x+8$ и $y=2x-9$	$y=7x-7$ и $y=-8x-3$
$y=2x-2$ и $y=x+3$	$y=-9x-1$ и $y=-7x+7$	$y=10x-6$ и $y=7x+4$	$y=5x+5$ и $y=7x+3$	$y=10x+6$ и $y=-7x-2$
$y=-4x-10$ и $y=5x-5$	$y=x+6$ и $y=-9x+9$	$y=4x-6$ и $y=x+4$	$y=-10x+4$ и $y=x+9$	$y=-6x+5$ и $y=-3x+6$
$y=-9x-2$ и $y=5x-3$	$y=2x+4$ и $y=-x+5$	$y=-3x-7$ и $y=-7x+7$	$y=-5x-3$ и $y=2x+10$	$y=9x-2$ и $y=4x-5$
$y=-5x+5$ и $y=9x-10$	$y=9x+10$ и $y=-2x+1$	$y=-4x-9$ и $y=5x+6$	$y=3x+3$ и $y=-6x+3$	$y=-7x+2$ и $y=2x-4$
$y=4x-6$ и $y=-7x+6$	$y=4x+2$ и $y=-9x+6$	$y=-8x-8$ и $y=9x+7$	$y=-9x-10$ и $y=3x-7$	$y=-2x-5$ и $y=x-4$
$y=-8x-8$ и $y=-4x-8$	$y=-4x-5$ и $y=2x+10$	$y=9x-4$ и $y=-4x+2$	$y=-5x+6$ и $y=4x+4$	$y=-2x-6$ и $y=-2x+6$
$y=-8x-3$ и $y=6x+1$	$y=-2x-4$ и $y=-6x-1$	$y=-9x+8$ и $y=8x-4$	$y=x-8$ и $y=-2x-7$	$y=-9x-4$ и $y=-9x+4$
$y=2x-2$ и $y=-10x-4$	$y=8x-5$ и $y=4x+1$	$y=-4x+2$ и $y=2x-2$	$y=2x+1$ и $y=-x+1$	$y=-x+5$ и $y=-2x+4$
$y=6x+7$ и $y=-2x-1$	$y=x+9$ и $y=9x+10$	$y=2x-8$ и $y=6x-5$	$y=4x-4$ и $y=x+2$	$y=-8x+1$ и $y=-5x+2$
$y=-2x-10$ и $y=-3x+7$	$y=-4x-2$ и $y=-3x+10$	$y=9x-10$ и $y=-6x+2$	$y=7x-5$ и $y=8x-3$	$y=3x+4$ и $y=-9x+3$
$y=-8x-7$ и $y=10x+2$	$y=-9x-1$ и $y=7x-10$	$y=9x-1$ и $y=-10x+7$	$y=3x+2$ и $y=-3x-4$	$y=-10x-1$ и $y=-10x-2$
$y=-3x+5$ и $y=8x-4$	$y=5x+5$ и $y=10x-6$	$y=-5x+1$ и $y=x-8$	$y=7x+2$ и $y=4x+1$	$y=x+10$ и $y=-6x-1$

ПОСТРОЙТЕ ГРАФИК ЛИНЕЙНОЙ ФУНКЦИИ НА ИНТЕРВАЛЕ ОСИ X

$y=x+1,5$ [-1, 4)	$y=6x-1$ [-4, 8]	$y=-2x+6$ [-2, 6]	$y=-7x+1,5$ [-1, 4)	$y=4x+1$ (-4, 8]	$y=-9x-5$ (2, 2)
$y=-5x+8$ [0, 6)	$y=-9x+5$ [-7, -4]	$y=-7x-7$ (-5, 4]	$y=-8x-7$ (-4, 6]	$y=2x-9$ (-3, 4)	$y=5x+6$ (-4, 1)
$y=5x-6$ [-8, -1)	$y=-x+1,5$ (4, 6)	$y=-9x-6$ (-4, -3)	$y=2x-8$ (-6, 9]	$y=3x-5$ (-9, 4)	$y=9x+2$ [1, 5]
$y=9x+5$ [1, 9)	$y=-7x+4$ [-6, 4)	$y=-2x-1$ [6, 9]	$y=8x-1$ (-4, 5]	$y=9x-8$ (-9, 4)	$y=4x+7$ [-8, 4)
$y=9x-6$ (-4, -5)	$y=9x-6$ (-7, 4)	$y=x+8$ [2, 4)	$y=-9x-1$ (-4, 8)	$y=-8x+2$ (-4, 1]	$y=-8x-7$ [-3, 4)
$y=-8x+5$ [2, 9)	$y=-8x+8$ [-9, 4)	$y=-4x-7$ (-7, 6)	$y=-9x+4$ [-4, 4]	$y=3x-2$ [-8, 9]	$y=8x+4$ [7, 7)
$y=-x-4$ (-4, 9)	$y=-6x-3$ [-1, 6)	$y=4x+9$ (-5, -3]	$y=2x+1,5$ (6, 4)	$y=-8x+4$ (-7, 4)	$y=-6x+9$ (-9, 5]
$y=7x+9$ (-5, -2)	$y=-2x-9$ (-4, -5]	$y=-7x-2$ (-4, 1)	$y=-5x-3$ [1, 4)	$y=6x+5$ (-4, 8)	$y=9x-9$ [-9, 4)
$y=-9x+9$ [-7, 4)	$y=-x-9$ [-4, 8)	$y=2x+4$ (2, 4)	$y=-6x-9$ [-9, -8]	$y=2x+4$ (-2, -2]	$y=9x+7$ (-4, -3]
$y=2x+1$ (0, 9)	$y=-4x+2$ [-6, -5)	$y=-9x-1$ (-1, 4)	$y=7x-2$ (-4, 5]	$y=5x+9$ (-4, -3]	$y=6x+8$ [-6, -2]
$y=-x+9$ (-4, -4)	$y=-8x+2$ (-4, 9)	$y=9x+1$ (-4, -2]	$y=x-2$ (-4, 0)	$y=7x-4$ (-7, -4)	$y=-2x-7$ [-5, 4)
$y=5x-8$ (-4, 2]	$y=-5x-5$ (-4, 1)	$y=-9x-9$ [-5, 7]	$y=-8x+9$ [-5, 0]	$y=5x-6$ [-9, -6)	$y=2x+9$ [-2, 4)
$y=2x-9$ (-4, 8)	$y=9x+2$ (2, 4)	$y=2x+1,5$ (-4, 8)	$y=-x+1$ (-6, 6)	$y=6x+3$ (-8, 2)	$y=2x-8$ [-4, 4)
$y=-9x+7$ (-8, -3)	$y=3x+7$ (-4, 2]	$y=-3x+4$ (-6, 4)	$y=2x-3$ (5, 7)	$y=6x+8$ (5, 4)	$y=9x-8$ (-9, 6]
$y=4x-5$ (-4, 2)	$y=4x-6$ (-4, 4)	$y=-9x+1$ [-3, 4)	$y=6x+7$ (-4, 8]	$y=-5x+8$ (-4, 1)	$y=-9x-1$ [-5, 2]
$y=3x-2$ (5, 7]	$y=-x+1$ [-9, 5]	$y=-6x+5$ [-9, 4)	$y=-8x+8$ (-4, 7]	$y=8x-4$ [-9, 3)	$y=8x+1,5$ [-9, 5)
$y=8x-7$ (-4, 8]	$y=3x+1,5$ [1, 2]	$y=2x-6$ [-9, 5)	$y=x+9$ [0, 8)	$y=5x-5$ (1, 9]	$y=9x+3$ [-4, 1)
$y=-7x+6$ (4, 8)	$y=9x-3$ (-4, 2)	$y=6x-4$ [-9, 6]	$y=5x-9$ [-1, 4)	$y=-5x-9$ (-4, 7)	$y=-x-2$ [-3, 8)
$y=-x-5$ (-4, -8]	$y=-8x+4$ [-7, -4)	$y=x-5$ [4, 9)	$y=-6x+8$ (-7, 4)	$y=-2x-6$ (-4, -1]	$y=-5x-1$ (-9, 4)
$y=6x-2$ [-6, -4)	$y=-7x+3$ [-9, -3)	$y=5x-6$ [-3, 4)	$y=2x+2$ (-4, -1]	$y=-6x+3$ (-4, 1)	$y=-x-8$ (6, 4)
$y=-4x+5$ (-9, -4]	$y=-7x+7$ (-4, 9)	$y=6x-7$ [-9, 9)	$y=-9x+1,5$ (-4, 2]	$y=2x-7$ (-4, 8)	$y=8x-7$ (-4, 9)
$y=4x+1,5$ (-1, 9)	$y=-8x-5$ [-2, 4)	$y=-8x-2$ [0, 6]	$y=-9x-8$ [-9, 9]	$y=-9x+3$ (2, 4)	$y=-5x-9$ (-7, 6)
$y=6x+6$ [-1, 8)	$y=-3x+9$ (-4, 5)	$y=-3x+9$ [-9, 2)	$y=3x-7$ [3, 4)	$y=9x-6$ [-6, 4)	$y=-4x-2$ [-6, 4)
$y=5x-4$ (-4, 6]	$y=-6x+9$ (-3, 4)	$y=3x-4$ [-8, -2]	$y=-2x-5$ [0, 5)	$y=-7x-4$ (-1, 9]	$y=x+1$ (-4, 9)
$y=9x+1,5$ (-4, -1)	$y=x-8$ [-7, -7)	$y=9x+9$ (-4, 3]	$y=x-2$ (-4, 9)	$y=2x-6$ (-4, 9)	$y=-5x+4$ (-4, 9]
$y=9x+3$ (-8, -3]	$y=-2x-5$ (-4, 7]	$y=-8x+1$ [7, 4)	$y=-8x-1$ [-4, 4]	$y=-2x-7$ (-4, 7)	$y=8x-2$ (-4, -1)
$y=-2x-9$ [-9, 4)	$y=-9x+9$ (0, 5)	$y=6x-2$ [0, 4)	$y=7x+6$ [-6, -2)	$y=2x+7$ (-4, -1)	$y=-3x+6$ (-7, 3]
$y=-9x+7$ [-1, 4)	$y=2x-9$ (-8, -5]	$y=8x+6$ [-9, 1)	$y=-8x+9$ (-2, 4)	$y=x-2$ (-4, -2)	$y=-9x+7$ (-4, 1)
$y=-9x-4$ (-4, 3]	$y=-3x-9$ [-8, 4)	$y=2x-6$ [0, 4)	$y=-3x+6$ [0, 5]	$y=2x+4$ (-9, 4)	$y=6x-4$ [-4, 7)
$y=x+9$ (-1, 9)	$y=2x+4$ (2, 9]	$y=6x-1$ (-1, 4)	$y=-4x-1$ (3, 4)	$y=4x+8$ (-8, 4)	$y=-2x-8$ (-6, 9]
$y=9x+6$ (3, 4)	$y=-9x+1$ (-4, 7]	$y=5x+9$ [-9, -9]	$y=6x-9$ (-4, 0)	$y=-6x+9$ (-4, 3)	$y=3x+1$ (-4, 6)
$y=2x+9$ (-4, -2]	$y=5x+9$ (-4, 6]	$y=-7x+1$ (-7, 4)	$y=2x-2$ (8, 4)	$y=-8x-5$ (-9, 5]	$y=-7x+2$ [-6, 4)
$y=-9x+1$ (4, 4)	$y=-3x+3$ [-9, -1]	$y=2x-1$ [-4, -3]	$y=2x+2$ (-4, 5)	$y=-7x+6$ (-4, 3]	$y=-5x+5$ (-4, 2)
$y=9x-2$ [-3, 4)	$y=x+1$ [1, 4)	$y=-5x+7$ (-4, 5)	$y=7x-8$ [-9, 9)	$y=-3x+9$ (-9, 4)	$y=9x+1,5$ [-6, 0]
$y=3x+1,5$ [-8, 5)	$y=4x+3$ (-4, 5]	$y=2x-1$ (-5, 5)	$y=-4x-5$ (-4, 9)	$y=-9x+5$ (-4, 8)	$y=5x+1,5$ (-4, 9]
$y=9x+1$ [-7, 5)	$y=4x-4$ [1, 8)	$y=-6x-7$ [-6, 4)	$y=x+5$ [-6, -1)	$y=-9x+1,5$ (-5, 4)	$y=-6x+2$ [-2, 9]
$y=x+9$ [-1, 4)	$y=-6x+4$ [0, 9)	$y=8x+8$ [-3, 1)	$y=2x-2$ [-5, 4)	$y=-8x-3$ [-3, 0)	$y=2x+9$ (7, 4)
$y=-9x-9$ [-6, -5]	$y=-3x-4$ (-7, 4)	$y=5x+7$ (-6, 9)	$y=4x+7$ (0, 1)	$y=-7x+9$ (-1, 6]	$y=3x-2$ (-2, -1)
$y=-7x+4$ [-7, 3)	$y=-x-7$ (-2, 3)	$y=7x-9$ (-8, 1)	$y=-4x+4$ [-4, -4)	$y=-x-2$ [-7, 4)	$y=5x+3$ (-8, 4)
$y=-8x+9$ (-4, 8)	$y=5x+4$ [3, 9]	$y=9x-8$ (-4, -7)	$y=3x+5$ [-2, 8)	$y=-8x+7$ (-9, 4)	$y=-5x+4$ [2, 7)
$y=2x-8$ (-4, 7)	$y=9x+7$ (-4, 1)	$y=4x+5$ (-4, 5)	$y=-9x+3$ (-5, 4)	$y=6x-5$ [-8, 1]	$y=4x-7$ (-6, 3)
$y=-x-7$ [-5, 4)	$y=-2x+8$ (-9, 4)	$y=9x+2$ [3, 4)	$y=-7x+6$ (-9, 4)	$y=-4x+6$ [-8, 0)	$y=-5x+3$ (-4, 9]
$y=3x-3$ [9, 4)	$y=8x-6$ [-3, 7]	$y=-9x-6$ (-7, 1)	$y=-3x-9$ [-9, 4)	$y=-x-3$ [-1, 9)	$y=5x-3$ (-9, 4)
$y=2x-4$ (-4, -1)	$y=4x-4$ [-4, 4]	$y=-8x+2$ [-7, -2]	$y=-2x-9$ [-3, 5]	$y=-8x+1$ (-4, 5)	$y=x-2$ (-4, 7]
$y=6x-1$ (2, 4)	$y=7x-3$ (-4, -2]	$y=-3x+2$ (-6, -5]	$y=-x+5$ (5, 4)	$y=-9x-8$ [0, 9)	$y=-7x+6$ [-2, 4)
$y=3x+5$ [1, 6)	$y=4x+7$ (6, 6]	$y=-9x+9$ [-9, 2)	$y=-3x-2$ [-4, 4)	$y=-x-5$ [7, 9]	$y=x+8$ [-2, 4)

ОПРЕДЕЛИТЕ min И max ЛИНЕЙНОЙ ФУНКЦИИ НА ИНТЕРВАЛЕ ОСИ X

$y=-4x-3$ (-2, 5)	$y=-9x+4$ [-5, 4)	$y=-8x-7$ (5, 4)	$y=5x-9$ [-4, -3)	$y=-8x-9$ [-5, 4)	$y=2x-8$ (-4, 8)
$y=-2x-2$ (-9, -8]	$y=-x+9$ (-4, -4)	$y=-x+4$ (-3, 4)	$y=-8x-8$ (-4, 1)	$y=3x-4$ (-4, 5]	$y=-6x+5$ (-4, 2]
$y=7x-3$ [1, 4)	$y=5x+1,5$ [-9, 1)	$y=-2x+7$ (1, 4)	$y=-9x+1,5$ [-2, 8)	$y=8x-4$ (-4, 9]	$y=5x-4$ (1, 4)
$y=-5x-4$ [3, 4)	$y=-4x+3$ (-4, 9)	$y=2x+9$ [-5, -5]	$y=-4x+7$ (-4, -1)	$y=-8x+2$ (0, 4)	$y=-4x-2$ (1, 7]
$y=9x-2$ (-4, -8]	$y=2x+1,5$ [-2, 7]	$y=-5x+9$ (3, 9)	$y=4x+8$ [-9, 2]	$y=9x+3$ (-8, -4)	$y=-9x-9$ (-4, 8)
$y=x+9$ [-1, 0)	$y=2x+9$ (-4, 8)	$y=-3x+9$ (-9, 4]	$y=9x+1,5$ (-9, 4)	$y=-9x+1$ [-8, -3)	$y=8x+2$ [-6, 4)
$y=-8x+8$ [-6, 8)	$y=3x+1$ [-8, 4)	$y=-7x-6$ (-6, 9]	$y=3x+6$ (-9, 7)	$y=6x+5$ (-4, 4]	$y=-x+6$ (-1, 9]
$y=6x+1,5$ (6, 9)	$y=-7x+1,5$ (-9, 4)	$y=-7x+1$ [-7, 1]	$y=2x+8$ [-3, 4)	$y=-x-4$ (-9, 4)	$y=9x-3$ (-6, 8]
$y=2x-3$ (-3, 4)	$y=8x+2$ (-2, 6]	$y=-7x-1$ (-8, -4]	$y=-6x+9$ (-4, -1]	$y=-x-3$ (-4, 9)	$y=9x+1,5$ (-4, 1)
$y=2x+5$ [3, 5)	$y=-8x-6$ (-8, 0]	$y=4x-3$ (-4, 6)	$y=9x-6$ [8, 9]	$y=-9x-1$ [-6, -1)	$y=-4x-3$ (-4, -9]
$y=8x-7$ (-3, 4]	$y=-9x-9$ [-8, 7)	$y=-7x-7$ (-4, -2)	$y=-6x+3$ [-6, -2]	$y=2x+3$ [-6, 7]	$y=-6x-4$ (-2, 1)
$y=9x-1$ (-4, 9]	$y=6x-2$ [1, 9]	$y=-7x-2$ (-3, 7)	$y=x+4$ [-4, 6)	$y=2x+9$ (7, 4)	$y=9x+2$ [-5, 4)
$y=-9x+4$ (-4, 7)	$y=5x-9$ (-4, -9)	$y=-3x+6$ [1, 9)	$y=-9x+3$ (-5, 4)	$y=-7x-9$ [-7, -2]	$y=4x+1$ [-4, -4)
$y=x+7$ (-4, 4]	$y=-3x-9$ (-1, 6]	$y=9x-1$ (-4, 0)	$y=-9x+6$ [-9, 5)	$y=2x-4$ (-4, 8)	$y=-8x+1$ [-8, 4)
$y=-4x+9$ (0, 6]	$y=-9x+3$ (-8, 4)	$y=2x-1$ (-4, 6]	$y=-3x+2$ [-8, -6]	$y=-4x-9$ (-8, 9]	$y=2x-3$ [-4, 4)
$y=6x-5$ (-9, 4)	$y=4x-6$ (-4, 1)	$y=9x-2$ (-4, 9]	$y=5x+8$ [-3, 4)	$y=-9x+7$ (-6, -5)	$y=4x-9$ (-3, 4)
$y=-6x-3$ (-4, 7)	$y=3x-8$ (-9, -6)	$y=9x+9$ (-9, 8)	$y=-4x-1$ (-4, 2]	$y=-5x-6$ (5, 9)	$y=-3x+2$ (0, 4)
$y=7x+7$ (-7, -7)	$y=2x+9$ (-9, 4)	$y=-5x+9$ (3, 4)	$y=4x+6$ (-4, 4)	$y=8x+6$ (-2, 6]	$y=-2x+9$ (-4, -3)
$y=4x-9$ (-4, -6)	$y=-5x+1$ (-4, -2)	$y=x-1$ [2, 3]	$y=-2x+5$ [-4, 4)	$y=4x+9$ [-5, -1]	$y=-8x-6$ [-2, -1)
$y=x+2$ [-6, -4]	$y=-7x+4$ (0, 2)	$y=8x-3$ (-4, 1]	$y=-3x+2$ (-4, 9]	$y=2x+1,5$ [-9, 0]	$y=-5x-1$ (-1, 4)
$y=2x+9$ (-4, 0]	$y=-9x+7$ [-2, -1]	$y=3x+9$ (-4, -2]	$y=2x-3$ (-7, 9)	$y=-9x-9$ (-4, 8)	$y=-7x-1$ (-9, 6)
$y=-2x+1,5$ (-8, 4)	$y=5x+1,5$ (-4, 2]	$y=-9x+5$ (-8, 1]	$y=2x+7$ [7, 8]	$y=2x-2$ (1, 4)	$y=-6x-8$ (-7, 4)
$y=4x-3$ (4, 4)	$y=6x-9$ (-4, -3]	$y=2x+8$ (6, 9]	$y=-6x+9$ [3, 4)	$y=-4x-3$ (-4, 1]	$y=-8x+1,5$ [-8, 4]
$y=-8x-3$ (-4, 4)	$y=-4x+5$ (2, 4)	$y=-8x-8$ (-3, 4)	$y=-5x-1$ (-9, 1]	$y=-2x+1,5$ [8, 9)	$y=-x-1$ (-4, 3]
$y=8x-2$ (-4, 9]	$y=8x-4$ (-8, 9]	$y=-4x+6$ (-4, -5]	$y=x-1$ (3, 9)	$y=x+4$ [-8, -8)	$y=-x-9$ (2, 4)
$y=-3x+5$ (-4, -4]	$y=9x+5$ (-7, -3]	$y=-2x+4$ [5, 8]	$y=-9x+4$ (-4, 6)	$y=9x+4$ (-1, 1)	$y=3x+3$ [5, 4)
$y=-4x+2$ (-4, -5)	$y=-7x+5$ (-4, -1)	$y=7x+1,5$ (-9, -4]	$y=-4x-1$ (-4, 2]	$y=-5x+9$ [7, 9]	$y=-9x-7$ (0, 4)
$y=9x-9$ (-9, -7]	$y=x-1$ (-4, 9]	$y=2x-8$ (-3, 0]	$y=-2x-4$ (0, 6)	$y=2x-5$ [-8, 4)	$y=-2x-9$ [-4, 4)
$y=-7x+1,5$ (6, 7)	$y=x-7$ (-4, -3]	$y=-9x+2$ [2, 8]	$y=-7x+2$ [3, 4]	$y=6x+1$ (0, 4)	$y=5x+9$ (-4, 8)
$y=9x+7$ (-6, 4]	$y=6x+4$ (-4, 1)	$y=-9x+3$ (-5, 5]	$y=-4x+8$ (-3, -2]	$y=3x-8$ [1, 2]	$y=-9x-9$ (-9, -9]
$y=4x+8$ [-9, 1)	$y=-8x+1,5$ (-4, 9]	$y=-6x-6$ [-5, 4)	$y=-x-4$ (-1, 4)	$y=-7x+9$ (0, 9)	$y=3x-4$ (-4, 8]
$y=7x+1,5$ [6, 8]	$y=-4x+9$ (-4, 6]	$y=-9x-5$ (2, 5]	$y=7x+1$ (-6, -1)	$y=-8x+6$ (-1, 4)	$y=-6x+9$ [-9, 1]
$y=7x-5$ [-8, -7]	$y=-5x-3$ [-5, 4)	$y=-9x-9$ (-6, 4)	$y=-2x-9$ (-7, 7]	$y=-9x+1,5$ (-9, 4)	$y=-2x+7$ [9, 9]
$y=-4x+9$ (4, 8)	$y=-3x-8$ (-6, 4)	$y=-9x+2$ [-8, 8]	$y=4x-6$ [3, 7]	$y=-6x+9$ (3, 9]	$y=3x-4$ [-1, 4)
$y=4x-9$ (-1, 9)	$y=9x-2$ [-8, 4)	$y=3x-7$ (2, 9]	$y=-9x-3$ (-4, 6)	$y=8x-9$ [-3, 4)	$y=3x+4$ [-1, 7]
$y=-3x-9$ [9, 9]	$y=6x+5$ (0, 7)	$y=-9x-7$ (-4, 8]	$y=-8x-3$ (-2, 4)	$y=7x+9$ (0, 4)	$y=9x-8$ (-2, 4)
$y=-7x-9$ (-4, 9]	$y=4x+4$ (-4, 9]	$y=-2x-9$ (-4, 2]	$y=5x-1$ [-9, 4)	$y=2x-9$ (-9, 7)	$y=-3x+2$ [7, 9]
$y=x+7$ [-8, 7)	$y=6x-7$ (-3, 4)	$y=-4x+3$ [2, 3)	$y=8x-4$ (-8, 7]	$y=2x+1$ (-9, -8]	$y=6x+3$ [-6, -2]
$y=8x-9$ [3, 4)	$y=-8x+2$ (-4, -1]	$y=4x-1$ (-5, 0)	$y=9x+7$ (-6, 4)	$y=-8x-9$ (-4, 4)	$y=-3x+4$ (-9, 7]
$y=-8x+8$ (-2, 6)	$y=8x-4$ [5, 4)	$y=4x-8$ (-4, 8)	$y=7x-1$ [-9, 6)	$y=2x+4$ [-9, 4)	$y=9x+2$ [-2, 4)
$y=-5x-2$ (-8, 8]	$y=8x-3$ (-4, 4)	$y=6x+6$ [0, 9]	$y=-7x-3$ (-1, 4)	$y=-8x+5$ (-7, 9)	$y=-7x-4$ (-4, 5)
$y=-4x-1$ (0, 5)	$y=4x+5$ (-4, 9]	$y=x+6$ (-4, -2]	$y=-2x+9$ (-7, 0)	$y=2x+9$ (3, 4)	$y=-3x-4$ [-8, -6]
$y=-9x-9$ (3, 9]	$y=4x+4$ (-7, 1]	$y=-8x-3$ (-5, 4)	$y=-6x-2$ [2, 6)	$y=-3x-7$ [-6, 4)	$y=-2x+2$ (-2, 4)
$y=-5x+5$ [3, 3)	$y=-3x+4$ [-7, 1)	$y=6x-4$ (2, 3)	$y=7x-5$ (8, 4)	$y=-x+9$ (-4, 8]	$y=6x-9$ [-3, 4)
$y=-x-5$ (-3, 4)	$y=6x-1$ (-4, 9]	$y=-8x+8$ (-8, 4)	$y=2x+9$ [-1, 4)	$y=9x-8$ (-6, 4)	$y=-x+3$ [-9, -9]
$y=6x-9$ (7, 8)	$y=-7x+1$ [-5, 4)	$y=x+8$ (-4, 4)	$y=x-5$ (7, 8)	$y=9x-8$ [0, 8)	$y=6x-4$ [1, 5]

ПОСТРОЙТЕ ГРАФИК ПРЯМОЙ ПРОПОРЦИОНАЛЬНОСТИ

$y = -17x$	$y = 13x - 4x$	$y = 14x / -4$	$y = 5x / 4$	$y = (10x + 2x) / -3$	$y = 15x - 10x$	$y = -14x - 9x$
$y = -12x / -4$	$y = (12x - 8x) / -10$	$y = -x - 4x$	$y = -7x$	$y = -14x$	$y = 20x - 6x$	$y = 17x$
$y = (15x + 8x) / -3$	$y = -6x - 9x$	$y = -11x$	$y = 16x$	$y = -15x + 2x$	$y = -17x / 2$	$y = 12x$
$y = (6x - 7x) / 5$	$y = (15x - x) / 8$	$y = 12x$	$y = 5x + x$	$y = (2x - 2x) / 2$	$y = 11x$	$y = -16x / -6$
$y = 10x - 1x$	$y = (-15x - 5x) / -2$	$y = -x$	$y = (15x - 7x) / 2$	$y = 15x / 6$	$y = -15x$	$y = -14x + 9x$
$y = 1x$	$y = (15x + 8x) / 6$	$y = -4x + 2x$	$y = 7x / -3$	$y = 15x$	$y = 17x$	$y = 5x$
$y = 13x / -10$	$y = (19x - 2x) / -2$	$y = 8x$	$y = (17x + 9x) / -5$	$y = (-13x - 7x) / -8$	$y = -18x$	$y = -16x / 2$
$y = 14x$	$y = (6x + 4x) / -8$	$y = -11x$	$y = -8x - 6x$	$y = (-3x + 8x) / 4$	$y = -13x / 9$	$y = -14x + 6x$
$y = (-8x + 3x) / -5$	$y = 15x$	$y = -2x + 9x$	$y = (6x - 7x) / 3$	$y = -4x$	$y = 1x + 7x$	$y = -3x / 0$
$y = (-9x + 3x) / -9$	$y = 18x$	$y = -19x / 9$	$y = -15x - 9x$	$y = -19x$	$y = -10x / 0$	$y = (2x + 7x) / -5$
$y = (4x + 6x) / -3$	$y = -6x + 2x$	$y = (9x + 2x) / -3$	$y = -15x / 6$	$y = 19x - 3x$	$y = -6x$	$y = 8x$
$y = 16x - x$	$y = -16x + x$	$y = 19x$	$y = 19x$	$y = 18x + 8x$	$y = 8x$	$y = (11x - 10x) / -8$
$y = 7x - 3x$	$y = -4x / -6$	$y = -10x$	$y = 19x / -3$	$y = (7x - 7x) / 6$	$y = -11x - 7x$	$y = -6x$
$y = (20x - 8x) / 5$	$y = (-17x - x) / 7$	$y = -8x / 3$	$y = 19x$	$y = (19x + 7x) / -5$	$y = 18x + 3x$	$y = -8x + 7x$
$y = (-19x - 5x) / 4$	$y = 3x$	$y = 16x / 5$	$y = -19x - 2x$	$y = (1x - 9x) / 3$	$y = -x + 5x$	$y = 9x / 5$
$y = (4x + 9x) / -4$	$y = -4x / 2$	$y = (-6x - 4x) / -10$	$y = 5x$	$y = -15x$	$y = -16x / -2$	$y = 20x + x$
$y = (1x - 2x) / -9$	$y = 19x + 4x$	$y = -17x / 3$	$y = -18x$	$y = -13x + 3x$	$y = (-13x - x) / -7$	$y = -3x$
$y = (1x - 4x) / -2$	$y = -2x / 2$	$y = (17x + 5x) / 6$	$y = -14x$	$y = 1x / -3$	$y = -12x / -7$	$y = -12x / -9$
$y = -18x$	$y = -3x - 9x$	$y = 10x / -8$	$y = 3x / -3$	$y = -19x - 10x$	$y = -9x + 7x$	$y = 9x - 6x$
$y = 16x + 10x$	$y = 20x - 5x$	$y = (15x - 2x) / 7$	$y = 5x / -2$	$y = (-5x - 6x) / 2$	$y = 12x$	$y = 14x - 2x$
$y = -5x + x$	$y = -13x / 5$	$y = 16x - 7x$	$y = 3x - 8x$	$y = (7x - 2x) / -10$	$y = -17x - 2x$	$y = 20x + 4x$
$y = -x$	$y = 1x - x$	$y = 9x$	$y = 1x$	$y = -2x / 2$	$y = 4x / 9$	$y = 18x / -3$
$y = -x / 5$	$y = (-19x + 5x) / 9$	$y = (2x + 8x) / -3$	$y = 12x / -8$	$y = (18x + 2x) / -3$	$y = (18x + 7x) / -6$	$y = -10x / 5$
$y = 3x / -9$	$y = -9x / 8$	$y = 20x / 8$	$y = (5x + 10x) / -7$	$y = 5x / -7$	$y = 17x + 3x$	$y = -3x$
$y = (-7x - x) / -2$	$y = -x$	$y = -7x + 5x$	$y = 14x + 4x$	$y = (4x + 3x) / -8$	$y = -16x$	$y = 14x$
$y = 2x$	$y = -17x$	$y = -11x$	$y = 15x$	$y = 7x / 6$	$y = (-4x + 3x) / 7$	$y = (-8x - 4x) / -9$
$y = -10x / -9$	$y = (10x - 2x) / -10$	$y = -5x$	$y = 5x / 3$	$y = 19x$	$y = -15x$	$y = 17x / 0$
$y = 11x$	$y = (-8x - 10x) / -3$	$y = 20x - 5x$	$y = 8x + x$	$y = 14x$	$y = -18x / 6$	$y = 2x$
$y = 20x$	$y = 20x - 6x$	$y = -12x + 3x$	$y = -2x / -7$	$y = -3x / -9$	$y = -13x - 6x$	$y = (14x - 3x) / -7$
$y = -16x + 4x$	$y = 3x$	$y = -15x + 8x$	$y = 15x / 3$	$y = -6x - 9x$	$y = (7x + 6x) / -10$	$y = -5x$
$y = 7x / 9$	$y = (-3x - 9x) / -9$	$y = (-6x - 9x) / -4$	$y = -19x$	$y = 3x / -8$	$y = 9x / -10$	$y = -16x / -9$
$y = 16x / 3$	$y = -12x$	$y = 5x$	$y = 8x + 6x$	$y = 7x$	$y = 5x / 2$	$y = 5x / 0$
$y = 20x$	$y = 19x$	$y = (-18x + 8x) / 0$	$y = 5x$	$y = -15x + 5x$	$y = -5x / -3$	$y = -12x$
$y = 5x / -5$	$y = -16x / -9$	$y = -7x - 6x$	$y = -15x + 2x$	$y = (20x + 7x) / -3$	$y = -10x$	$y = 12x - 9x$
$y = 5x$	$y = -20x / -2$	$y = -15x$	$y = -19x / -4$	$y = 7x - 4x$	$y = -20x - 2x$	$y = 13x + 2x$
$y = -10x / 3$	$y = -6x + 2x$	$y = 10x / 7$	$y = 9x - 2x$	$y = 17x$	$y = 5x + 2x$	$y = -9x / -8$
$y = 17x$	$y = (16x + 2x) / 9$	$y = 14x$	$y = (5x + x) / 2$	$y = -18x + 10x$	$y = 7x - 2x$	$y = 18x$
$y = -20x / 5$	$y = 1x - 8x$	$y = -16x + 7x$	$y = (-16x + 4x) / -3$	$y = -11x$	$y = (14x - 8x) / 7$	$y = 15x - 2x$
$y = -x + 10x$	$y = -6x / 4$	$y = (-15x + 2x) / -3$	$y = 12x - 10x$	$y = -12x / -2$	$y = -18x$	$y = (3x - 10x) / 2$
$y = 2x$	$y = 9x + 8x$	$y = 2x - 3x$	$y = 14x$	$y = 20x$	$y = 1x / 7$	$y = (18x + 6x) / 2$
$y = -2x + 10x$	$y = (19x - 9x) / -2$	$y = 20x / -3$	$y = (-3x + 7x) / 5$	$y = (-18x - x) / 3$	$y = -14x + x$	$y = -12x$
$y = (11x + 2x) / 6$	$y = 18x / 8$	$y = -13x / 6$	$y = (-2x + 3x) / 3$	$y = 2x / -10$	$y = (-18x + 6x) / 9$	$y = -19x + 9x$
$y = -5x / 3$	$y = -13x / -9$	$y = -10x + 9x$	$y = 8x - 6x$	$y = -x / 2$	$y = 20x$	$y = 10x / -7$
$y = 7x$	$y = -12x / 7$	$y = -17x + 2x$	$y = (10x - 8x) / 6$	$y = -6x / -3$	$y = -11x + x$	$y = -10x$
$y = 10x - 8x$	$y = 10x - 9x$	$y = (19x - 8x) / -2$	$y = -10x + 9x$	$y = 8x$	$y = 20x$	$y = 7x / 4$
$y = 11x - 10x$	$y = 3x - 10x$	$y = -15x / 9$	$y = -6x - x$	$y = 12x + 2x$	$y = 3x$	$y = 14x$

ПО КООРДИНАТАМ ТОЧКИ НАЙДИТЕ КОЭФФИЦИЕНТ ПРЯМОЙ ПРОПОРЦИОНАЛЬНОСТИ

E(-6, 60) $y=kx$	D(-2, -8) $y=kx$	U(6, 36) $y=kx$	R(10, -50) $y=kx$	X(-8, -64) $y=kx$	K(-9, -63) $y=kx$
S(5, -25) $y=kx$	V(-3, 15) $y=kx$	E(2, 14) $y=kx$	R(-7, -7) $y=kx$	R(-7, 42) $y=kx$	K(7, 70) $y=kx$
N(10, -100) $y=kx$	T(-10, -20) $y=kx$	E(-5, 15) $y=kx$	G(-10, 100) $y=kx$	V(7, -35) $y=kx$	U(2, 12) $y=kx$
Z(-1, -7) $y=kx$	H(-4, -24) $y=kx$	S(4, 4) $y=kx$	W(4, -20) $y=kx$	Y(6, -60) $y=kx$	Z(-10, -80) $y=kx$
V(-7, -14) $y=kx$	S(-6, -12) $y=kx$	T(3, -30) $y=kx$	B(-10, 40) $y=kx$	H(10, 20) $y=kx$	S(3, 3) $y=kx$
P(3, -15) $y=kx$	F(10, 50) $y=kx$	R(7, -63) $y=kx$	K(-9, 36) $y=kx$	B(-4, -24) $y=kx$	S(-8, 24) $y=kx$
Y(-5, 50) $y=kx$	K(-2, -20) $y=kx$	Y(9, 54) $y=kx$	X(10, -50) $y=kx$	G(-8, 48) $y=kx$	N(6, 48) $y=kx$
H(4, -32) $y=kx$	P(-5, 35) $y=kx$	U(7, -42) $y=kx$	B(-8, -40) $y=kx$	V(-3, -21) $y=kx$	V(-4, 20) $y=kx$
U(6, -36) $y=kx$	W(4, 24) $y=kx$	T(5, 50) $y=kx$	H(9, -63) $y=kx$	M(-2, -2) $y=kx$	B(6, 18) $y=kx$
F(-10, 50) $y=kx$	R(1, -9) $y=kx$	X(-6, -42) $y=kx$	P(4, 24) $y=kx$	M(-5, -20) $y=kx$	E(4, -36) $y=kx$
G(1, 4) $y=kx$	P(-8, 8) $y=kx$	P(-5, -40) $y=kx$	E(-7, 42) $y=kx$	Z(2, -4) $y=kx$	K(4, -20) $y=kx$
E(-2, -18) $y=kx$	H(2, -12) $y=kx$	V(6, 54) $y=kx$	X(4, 12) $y=kx$	E(-1, 5) $y=kx$	M(-5, 30) $y=kx$
B(-8, 40) $y=kx$	B(-8, -40) $y=kx$	N(-9, 36) $y=kx$	E(1, -6) $y=kx$	R(2, 8) $y=kx$	N(-10, 80) $y=kx$
D(1, -1) $y=kx$	W(4, -36) $y=kx$	H(6, -42) $y=kx$	W(-1, -8) $y=kx$	K(-4, -12) $y=kx$	T(-8, 16) $y=kx$
F(-3, -3) $y=kx$	Z(10, 30) $y=kx$	M(7, -70) $y=kx$	W(9, 18) $y=kx$	G(-10, -40) $y=kx$	N(3, -24) $y=kx$
B(-5, -30) $y=kx$	X(1, 2) $y=kx$	M(-4, 36) $y=kx$	G(-8, 24) $y=kx$	F(-3, -9) $y=kx$	R(-8, 24) $y=kx$
B(-3, 30) $y=kx$	V(6, 60) $y=kx$	R(-4, -28) $y=kx$	D(-7, -14) $y=kx$	D(2, 18) $y=kx$	K(-10, 20) $y=kx$
R(-7, -7) $y=kx$	P(-5, -45) $y=kx$	G(-8, 72) $y=kx$	T(-6, 6) $y=kx$	N(-9, 18) $y=kx$	K(-4, 4) $y=kx$
G(-6, -54) $y=kx$	Y(-8, 16) $y=kx$	V(-5, 50) $y=kx$	X(-2, -16) $y=kx$	U(-4, 4) $y=kx$	A(3, 3) $y=kx$
F(-4, 36) $y=kx$	N(-7, 70) $y=kx$	S(-4, -8) $y=kx$	H(1, 2) $y=kx$	Z(-9, 90) $y=kx$	K(9, -63) $y=kx$
K(-5, -30) $y=kx$	P(-4, -28) $y=kx$	P(-7, 70) $y=kx$	Y(-4, -16) $y=kx$	U(7, -70) $y=kx$	K(-2, 8) $y=kx$
M(-1, -7) $y=kx$	B(-2, -14) $y=kx$	N(-7, -14) $y=kx$	U(-5, -40) $y=kx$	A(2, -8) $y=kx$	E(-2, 16) $y=kx$
R(5, -50) $y=kx$	T(7, -7) $y=kx$	M(9, -90) $y=kx$	D(-2, -20) $y=kx$	Z(10, 70) $y=kx$	W(5, 5) $y=kx$
A(-2, -8) $y=kx$	X(-10, -40) $y=kx$	F(7, 56) $y=kx$	Y(1, 9) $y=kx$	T(-8, -48) $y=kx$	F(9, 27) $y=kx$
P(10, 100) $y=kx$	R(-1, -2) $y=kx$	Y(-1, 6) $y=kx$	S(-6, 12) $y=kx$	K(-8, 80) $y=kx$	D(-6, -60) $y=kx$
S(8, -16) $y=kx$	R(4, 32) $y=kx$	S(-1, 6) $y=kx$	K(-1, 2) $y=kx$	G(-5, 50) $y=kx$	F(10, -80) $y=kx$
M(6, -24) $y=kx$	G(8, -32) $y=kx$	S(3, 18) $y=kx$	T(-2, 10) $y=kx$	G(1, -2) $y=kx$	V(6, 30) $y=kx$
R(-9, -36) $y=kx$	G(-9, 54) $y=kx$	Y(2, -12) $y=kx$	R(1, 9) $y=kx$	A(8, 72) $y=kx$	U(-7, -14) $y=kx$
R(5, -30) $y=kx$	Y(5, -10) $y=kx$	D(2, 8) $y=kx$	K(-8, 64) $y=kx$	G(-9, 27) $y=kx$	Z(-3, -18) $y=kx$
N(6, -6) $y=kx$	K(-6, 42) $y=kx$	T(-6, -48) $y=kx$	P(5, -50) $y=kx$	Z(6, -6) $y=kx$	M(-2, -4) $y=kx$
H(5, -50) $y=kx$	Y(2, -2) $y=kx$	T(-10, 30) $y=kx$	R(-1, 8) $y=kx$	T(7, 70) $y=kx$	X(7, 7) $y=kx$
B(2, 4) $y=kx$	D(-1, -8) $y=kx$	Z(3, -6) $y=kx$	S(6, 60) $y=kx$	S(9, 45) $y=kx$	F(2, -8) $y=kx$
X(-3, -27) $y=kx$	B(5, -40) $y=kx$	U(6, -6) $y=kx$	X(-2, -16) $y=kx$	D(-8, -48) $y=kx$	D(9, 36) $y=kx$
T(-9, 18) $y=kx$	T(3, -12) $y=kx$	W(9, 63) $y=kx$	R(-5, 20) $y=kx$	X(-8, -16) $y=kx$	X(-6, -18) $y=kx$
V(10, 40) $y=kx$	P(-6, -42) $y=kx$	F(10, 30) $y=kx$	R(10, 40) $y=kx$	H(4, -12) $y=kx$	N(8, -72) $y=kx$
U(-5, 10) $y=kx$	G(4, -28) $y=kx$	B(4, 8) $y=kx$	M(-3, 18) $y=kx$	V(6, 42) $y=kx$	P(-2, 20) $y=kx$
S(-6, -54) $y=kx$	Z(7, -21) $y=kx$	Y(8, -16) $y=kx$	S(2, -8) $y=kx$	T(7, -28) $y=kx$	Z(6, 6) $y=kx$
T(-6, 6) $y=kx$	K(-2, 6) $y=kx$	T(-10, 30) $y=kx$	N(-5, 20) $y=kx$	T(10, 40) $y=kx$	Z(5, -50) $y=kx$
B(3, 12) $y=kx$	F(10, -100) $y=kx$	M(2, -10) $y=kx$	W(10, -10) $y=kx$	R(9, -81) $y=kx$	Z(1, 1) $y=kx$
P(4, -12) $y=kx$	S(2, 10) $y=kx$	Z(-1, 4) $y=kx$	R(3, 9) $y=kx$	Z(10, -100) $y=kx$	A(7, -7) $y=kx$
W(-7, -35) $y=kx$	H(3, 21) $y=kx$	R(8, -40) $y=kx$	A(-7, -49) $y=kx$	Y(-7, -21) $y=kx$	K(-9, 72) $y=kx$
A(-4, 36) $y=kx$	W(1, -7) $y=kx$	N(5, 30) $y=kx$	E(-1, -8) $y=kx$	P(5, 25) $y=kx$	N(-10, 80) $y=kx$
Z(-4, -24) $y=kx$	T(-1, 3) $y=kx$	Y(5, -50) $y=kx$	V(-2, 10) $y=kx$	T(3, -24) $y=kx$	H(-5, 30) $y=kx$
D(-8, 72) $y=kx$	G(6, 60) $y=kx$	Z(-7, -14) $y=kx$	M(-6, -60) $y=kx$	R(-10, -50) $y=kx$	S(-3, 30) $y=kx$
S(10, -50) $y=kx$	K(8, 80) $y=kx$	A(-8, -16) $y=kx$	V(-8, -16) $y=kx$	P(-8, -24) $y=kx$	P(2, -20) $y=kx$
X(7, 35) $y=kx$	F(-5, 15) $y=kx$	H(10, 70) $y=kx$	U(10, 30) $y=kx$	W(2, -10) $y=kx$	S(-5, 40) $y=kx$

НАЙДИТЕ ЗНАЧЕНИЕ ФУНКЦИИ $y=x^2$

x=-14	x=7	x=12	x=5	x=2	x=-13	x=-14	x=-14	x=-14	x=-10	x=-3
x=-4	x=5	x=12	x=13	x=-1	x=-3	x=-7	x=-4	x=0	x=12	x=9
x=-4	x=5	x=-11	x=12	x=-6	x=4	x=8	x=-11	x=-13	x=10	x=-9
x=-13	x=-13	x=-3	x=-1	x=1	x=12	x=15	x=10	x=2	x=-14	x=-11
x=0	x=1	x=-1	x=-9	x=9	x=-13	x=2	x=0	x=4	x=9	x=-8
x=-9	x=-6	x=8	x=12	x=14	x=-11	x=14	x=5	x=-11	x=9	x=8
x=5	x=-1	x=10	x=5	x=-5	x=10	x=1	x=-1	x=9	x=-7	x=7
x=-12	x=-6	x=15	x=-11	x=-9	x=-14	x=13	x=1	x=7	x=-4	x=-9
x=-15	x=9	x=-7	x=1	x=1	x=4	x=2	x=-6	x=12	x=7	x=-1
x=-5	x=7	x=15	x=1	x=4	x=0	x=1	x=14	x=-9	x=-3	x=-11
x=12	x=11	x=-6	x=7	x=-15	x=3	x=-6	x=5	x=7	x=-11	x=5
x=15	x=-5	x=-12	x=-8	x=-5	x=-2	x=12	x=-10	x=0	x=-3	x=7
x=-7	x=13	x=-15	x=3	x=4	x=-7	x=-15	x=-2	x=5	x=13	x=15
x=9	x=-7	x=8	x=-7	x=-6	x=11	x=7	x=-3	x=-14	x=-13	x=4
x=-4	x=3	x=12	x=-5	x=5	x=-13	x=0	x=3	x=2	x=-11	
x=-13	x=13	x=11	x=-5	x=13	x=10	x=10	x=7	x=-9	x=11	
x=-14	x=13	x=-6	x=-12	x=-8	x=3	x=5	x=11	x=15	x=-11	
x=-12	x=2	x=-2	x=11	x=10	x=15	x=1	x=5	x=-11	x=-5	
x=-14	x=12	x=5	x=14	x=-9	x=-11	x=-13	x=0	x=8	x=-15	
x=8	x=14	x=-1	x=-2	x=-4	x=1	x=-10	x=15	x=7	x=-15	
x=-10	x=11	x=-14	x=6	x=7	x=-4	x=-1	x=11	x=9	x=4	

НАЙДИТЕ ЗНАЧЕНИЯ АРГУМЕНТА ПО ИЗВЕСТНОМУ ЗНАЧЕНИЮ ФУНКЦИИ $y=x^2$

y=36	x ₁	x ₂	y=144	x ₁	x ₂	y=9	x ₁	x ₂	y=81	x ₁	x ₂	y=100	x ₁	x ₂	y=64	x ₁	x ₂	y=36	x ₁	x ₂
y=144			y=49			y=121			y=196			y=25			y=16			y=144		
y=4			y=196			y=144			y=169			y=144			y=169			y=121		
y=100			y=49			y=1			y=49			y=36			y=81			y=25		
y=225			y=100			y=25			y=1			y=36			y=4			y=100		
y=0			y=0			y=81			y=400			y=81			y=1			y=49		
y=9			y=81			y=169			y=9			y=16			y=121			y=169		
y=169			y=16			y=4			y=144			y=121			y=400			y=9		
y=16			y=121			y=121			y=25			y=64			y=9			y=144		
y=36			y=4			y=0			y=49			y=49			y=16			y=1		
y=121			y=64			y=49			y=169			y=169			y=64			y=169		
y=1			y=16			y=225			y=64			y=25			y=144			y=49		
y=4			y=49			y=25			y=16			y=4			y=4			y=4		
y=64			y=81			y=49			y=64			y=196			y=25			y=225		
y=121			y=100			y=196			y=1			y=81			y=1			y=16		
y=81			y=49			y=81			y=121			y=49			y=49			y=196		
y=100			y=0			y=144			y=36			y=100			y=9			y=81		
y=25			y=25			y=196			y=169			y=0			y=16			y=100		
y=16			y=1			y=49			y=16			y=25			y=400			y=0		
y=0			y=81			y=0			y=225			y=4			y=4			y=169		
y=1			y=16			y=225			y=9			y=121			y=81			y=121		

ПОСТРОЙТЕ ФУНКЦИЮ $y=x^2$ НА ИНТЕРВАЛЕ ОСИ X

(-8; 4)	(-9; -6]	(-1; 9)	(-8; -7)	(-3; 2]	[-7; -6]	(-8; -1)	[-2; -1)
(1; 10)	(3; 4)	(-6; 10]	(1; 9)	(1; 9)	(-10; 0)	(-8; 4)	(-8; -2]
[-1; 6]	[3; 6]	(-10; 4)	[8; 9]	(3; 10]	[-5; 0]	(-6; -5)	[-9; 7)
[-7; 0)	(-4; 10)	(2; 6]	(-3; 3)	[-10; 2]	[-7; 0]	(-7; -5)	(-2; 5]
[-4; 5)	(-1; 8)	(-8; 6)	(7; 9)	[-9; -4)	(-1; 3]	(-4; -3)	[0; 5]
[5; 10)	(-1; 9)	(-10; 0]	[-7; 1]	[-2; 3]	[6; 8)	[-7; -6]	(-10; -3]
(5; 9)	[-10; -6)	[-8; 9)	[-5; 0]	(3; 10]	[-9; -8]	[-10; -9)	(-1; 2]
(-9; 0)	[-6; 7)	(2; 4)	(-7; -6)	(-2; 5)	[-10; -1)	[2; 9)	[-2; 6)
(-4; 7]	[0; 6)	[-7; 2)	[-7; -2)	[-9; 8]	[-3; 8)	[-8; 4)	[2; 8)
[-8; 9)	(-5; 4)	[0; 5]	[-7; 0]	(-6; 6)	(-2; 1)	[-10; -9]	[-4; 1]
[-8; -7]	[0; 4)	[-5; 10]	(-7; -3]	(-9; -3)	(7; 8)	(-9; 1)	(-7; 2)
[2; 5]	[-8; 6)	[-8; -4]	[-3; 7)	[-9; -7]	[-4; -1]	(-6; -5)	(-2; 1)
(-2; 6]	[-7; 1]	[-7; 2)	[-3; -1)	[-8; -7]	[-8; 9]	(-5; 6)	[-3; 1)
[-4; 9]	[5; 6]	[-9; -5]	[-10; -2]	(-8; 0]	[-1; 2)	(-4; 7)	(3; 10]
[-3; 0)	[-7; 9]	(-3; 3)	[1; 6]	(-8; -4)	[-7; 4)	(-7; -5)	[-10; -5]
(-6; 7]	(8; 9)	(3; 6]	(-8; -4)	(-8; 5]	[-2; 9)	(9; 10]	[-4; 2)
[-5; 6]	[-9; -5]	(-6; 4)	[-8; -2]	(-1; 8)	[-5; -2]	(6; 8)	[-4; 2)
(-9; 3)	(-7; -4)	(-7; -3)	(-10; -1]	(-10; -5)	(4; 5)	[-3; 4]	[4; 8]
(2; 10]	(-4; 3)	[2; 5)	[4; 8]	[-4; 3]	[-9; 8)	(2; 4)	[3; 7)
(-9; 8]	[2; 6)	[0; 3]	(5; 8)	[-5; 2)	(-4; 0]	[-8; -3]	(-9; 1)
(-10; 3)	[3; 5]	[-5; -1]	(-8; 6)	[4; 7]	(3; 9)	[0; 6]	(4; 10)
[-9; 10]	(-3; 6)	(3; 8]	(-9; -1)	(-5; 0]	(2; 3)	[-4; 1)	[-3; 4]
[-9; 0]	[-10; 5)	[-8; 7)	(-5; 5)	(-2; 7]	[-9; 10)	(-10; -7]	(-7; 2]
(-3; 1]	[-5; -1)	[-4; -3)	[-7; 7)	(-5; -2]	(-6; 2)	(-9; 1)	[-9; -7)
[-9; -1]	(0; 4)	[-2; 2]	[6; 7)	(-1; 0)	[-4; 9]	[-7; -1]	[-2; 6]
(-10; -3)	(-4; -1)	[-9; -8]	[-6; -3)	[2; 7)	[-9; 10)	[6; 8)	(-10; 4)
(-5; 8]	(-1; 2]	(-7; -4)	(2; 4)	[-10; 3)	(8; 10)	(-10; -4)	(-5; 6)
(2; 4]	[-10; 7)	(-9; 8)	[-7; -2)	(4; 7]	[-8; 7)	(-5; -2]	[-7; 8)
(-3; 7]	[-4; 2)	(-2; 0)	(-8; 6)	[-3; -2)	[1; 2)	(-4; -1)	[-3; 9]
(-9; 1)	(-2; 3)	(-9; 3)	(-5; 2]	[-3; 9)	(-5; -4]	[-10; -5]	[-3; 7]
(-9; 8)	(-7; -1)	[5; 8)	[-1; 10]	[-1; 0)	(-2; 8)	(6; 8)	[-8; -2)
(-6; 4]	[-4; -3)	[-5; 0)	[2; 8)	[2; 10)	[-8; -6]	(-6; -1)	(-9; 10]
(-10; -5)	[-3; 5]	(-8; 1)	[-8; -7)	[-6; 3)	(-1; 9)	[3; 4)	[-3; 0)
(-2; 7]	[6; 10)	(-8; 2)	[1; 8)	[-10; 0)	[-6; 3)	(4; 9)	(-9; -5)
[-10; -4)	(-4; 2)	[5; 10]	(-4; 4)	(-9; -7)	[-10; 8)	(1; 8)	(-3; 10]
(-9; 6)	(-10; 0)	(-7; -5]	(-4; 10]	[7; 10)	[-3; 7]	[-3; 1]	(-9; -5]
[-2; -1]	[-5; 10]	(-8; 3)	(-6; 5)	[-2; 8]	(2; 10]	[-9; 4)	(-4; -1)
[-10; 10)	[-2; 5]	[-1; 5]	[-10; -1]	(6; 10]	(-3; -1)	(-3; 8)	[-9; -3)
(-6; 3]	[-7; -1]	(-4; -2]	(-10; -4)	(-5; 7)	[-3; 2]	(-5; 2)	(-6; 7]
[-7; -2)	(-7; 3)	(-5; 0)	[2; 10)	(-1; 9]	[-3; -2]	(-1; 2)	(-9; 7)
(-9; -7]	(-10; 5)	[-8; 3]	(-10; 7]	(-7; 0]	(7; 9)	[8; 9)	[-5; 9]
[-7; -5)	[-10; 5]	(1; 9)	(-10; 4)	[-4; 3)	(-6; 3]	(-6; -2]	[-7; 6]
(-10; 9)	(-5; -2]	(-10; 7)	[-10; -8)	[-8; 9]	(-8; 5]	[1; 8]	[-10; 1]
[-2; 5]	[2; 5]	[-4; 9)	[5; 8)	[-5; 1]	(-6; 10)	[-7; -1)	(-3; 6]
[4; 7]	[-6; -3]	(-2; 10)	[-9; 7)	[-5; 6]	(0; 4)	(-9; 9]	(-8; 7)
[-3; 3]	[-10; -3)	[-4; -3)	[-5; 3]	(-1; 6]	[-4; 5)	[-7; 8)	(-8; 6]

НАЙДИТЕ НАИБОЛЬШЕЕ И НАИМЕНЬШЕЕ ЗНАЧЕНИЯ $y=x^2$ НА ИНТЕРВАЛЕ

	min	max		min	max		min	max		min	max		min	max		min	max
[-3; -2]			(-7; -6)			[-3; 4]			(-7; 4)			(-3; 8)			[-8; 7]		
[-4; 3]			[9; 10]			[0; 5]			(1; 6)			(2; 9]			[-4; 6]		
(-1; 2]			(-8; -4)			(-6; 10)			[-3; 2]			(-5; 10]			(1; 6]		
(-6; -2]			(0; 1)			(-3; 0)			[-4; -1]			(-8; 1)			[-2; 10]		
(7; 10)			[5; 9)			[-7; -4]			[-9; 0]			(5; 10)			(-1; 6]		
(2; 4]			(-6; -5)			(-8; -6)			(1; 2)			(-8; 6]			[7; 10]		
(7; 9)			(-5; 7)			(-4; 1)			(-9; 1)			(-2; 9)			[-8; -5]		
(-6; -3)			[-8; -7]			[-8; 0]			(-8; -5]			(-1; 5)			(-7; 8]		
[-10; 6]			(1; 2)			(1; 9)			(-5; -4]			(-10; 4)			[-10; 8]		
(-3; 10]			[-5; -3]			[7; 10]			(-10; -3]			[-2; 3]			[-5; 9]		
(-7; 1)			(-7; 0]			[1; 2]			(-9; -1)			(-9; 2]			[-4; 1]		
(-6; 1)			(4; 6)			[-5; 4]			(9; 10]			[-9; -8]			[-9; -3]		
[-9; -3)			[-9; 2)			[4; 9]			(-10; 6)			(6; 10]			[-8; 9]		
[-4; 10)			[-4; 3]			[-3; 6]			(-2; 0]			(-4; 6]			[-8; -4]		
[-1; 6]			(-9; -2]			[-8; 10]			[-8; 3]			(-10; 2)			(4; 10)		
[-5; 5]			(-2; 9]			[2; 8)			[-6; 1]			(-6; 4)			(-6; 7)		
(-3; 7)			(-1; 4)			[-8; -6)			[5; 6]			[3; 7]			[0; 9)		
(-9; 7)			(-2; 9]			[5; 8)			[-6; 3)			(2; 8)			(-5; 1]		
[-7; 4)			[7; 8)			[-6; -3]			[4; 6]			[-7; 10]			(3; 10)		
(-10; -5]			(-10; 8]			(-7; 8]			(-4; 2)			(-9; 3)			(5; 10)		
(-8; 5)			(1; 7]			[-3; 3)			(-1; 6)			[-3; 1]			[-6; 5]		
(-9; -8)			(-7; 0]			(-9; 4)			(-7; 10)			[-9; 8]			(-4; -2)		
(-4; 9)			(1; 4]			(4; 6]			[-5; 8]			[-2; 6)			(-7; -3)		
[-1; 2)			(-6; -2]			[6; 8]			(1; 4]			(-1; 6]			[0; 6)		
[-3; 7)			[-5; -3]			(-9; -3]			[-1; 1]			(0; 4]			[-7; 6)		
(-6; 2]			(1; 2)			[-1; 1]			[2; 3)			[2; 3]			(-5; -2)		
[-5; 0)			[-10; -8)			[-7; -5]			(-5; 7)			[5; 8)			(-8; 0)		
[4; 10]			(-7; -5]			(-10; -2]			(-5; -1]			[-9; 8)			[-8; -7]		
(-10; -8]			(0; 7)			[2; 5)			[-3; 6]			(-6; 2)			(-9; 3]		
[-7; -5)			[-9; -2)			[-7; 8]			(0; 4]			[3; 8)			[-7; -2]		
(1; 5]			[-4; 5)			[-8; 3)			[-7; 5)			(1; 7]			(-6; 0]		
[-6; 5]			[-6; 10]			[-8; 9)			(9; 10)			[3; 9)			(-1; 3)		
[2; 8)			(-3; 0]			[3; 8)			[1; 10]			[6; 8]			(-9; 0)		
[-4; -2]			(4; 9)			(-4; 10)			[-2; 6]			(-8; -7]			[-8; -5]		
[-9; 4)			[0; 9]			[-2; 6)			(2; 10)			[-5; 5]			[5; 6]		
[-6; -5)			[-8; 3]			(0; 7]			(-1; 5)			(-8; 5]			[-6; -4]		
[-3; 6)			(-1; 6)			[-4; -1]			[-7; -2)			(-6; 3]			(4; 8]		
[-7; 9)			[-7; 10]			[2; 6]			[-7; 10]			[-6; -3]			[-9; -8]		
[3; 10]			[-4; -3]			[-4; -3)			(-5; 0)			(-2; 9]			(-2; 3]		
(7; 9)			(-7; 6]			[-1; 2]			(-8; 6]			(-2; 7]			[-5; -4]		
(-6; 1]			(1; 7]			[0; 10)			(-5; -1]			[2; 7)			[-3; 1]		
(-1; 8)			[-7; 10)			[-6; 6]			[-4; 3]			[-9; -7]			[-7; 0]		
(-10; -8)			(8; 10]			[-6; 9]			[1; 9)			(-8; 7)			(-6; -5)		
[-7; -6)			(-8; 1]			(-4; 6]			(0; 9]			[-6; 3]			(-9; -6)		
[-4; 10]			(2; 5]			(-8; 1]			(-9; 4]			(1; 4]			[-10; 8]		
(0; 4)			(0; 9)			[-3; 1]			[-10; -4]			[3; 9]			(8; 10)		

НАЙДИТЕ ТОЧКИ ПЕРЕСЕЧЕНИЯ ФУНКЦИИ $y=x^2$ И ЛИНЕЙНОЙ ФУНКЦИИ

$y=-8x-1$	$y=6x-3$	$y=-9$	$y=-4x-1$	$y=9x-8$	$y=-6x+6$
$y=-2x$	$y=9x+6$	$y=-5x+6$	$y=8x-3$	$y=-3x+6$	$y=8x-2$
$y=10x+3$	$y=-2x+8$	$y=-10x+8$	$y=8x+1$	$y=2x-2$	$y=-5x-5$
$y=6x+2$	$y=-4x+9$	$y=-7x+5$	$y=-9x+7$	$y=3x+1$	$y=-2x+4$
$y=4x$	$y=-5x+2$	$y=4x-8$	$y=10x+3$	$y=3x+6$	$y=7$
$y=-x-2$	$y=7x+6$	$y=-9x-8$	$y=4$	$y=10x-8$	$y=-10x+1$
$y=5x-7$	$y=-6x-6$	$y=10x+3$	$y=x+8$	$y=6x+9$	$y=-9x-7$
$y=-3x$	$y=7x-7$	$y=9x+3$	$y=-6x+5$	$y=10x+3$	$y=-1$
$y=6x+3$	$y=10x+9$	$y=-3x-10$	$y=4x-8$	$y=-7x-2$	$y=4x-4$
$y=4$	$y=-7x-5$	$y=-9x-6$	$y=6x+5$	$y=-x-10$	$y=-3x+4$
$y=5x-3$	$y=-3x$	$y=8x-1$	$y=6x-2$	$y=3x-1$	$y=-7x$
$y=-4x+7$	$y=3x+9$	$y=x-7$	$y=-x+1$	$y=5x-7$	$y=-8x-9$
$y=8x$	$y=-5x-10$	$y=-3x-9$	$y=-10x-5$	$y=-7x-1$	$y=-x-5$
$y=4x-6$	$y=-4x-2$	$y=5x+1$	$y=-5x+4$	$y=7x+1$	$y=-5x+9$
$y=3x+1$	$y=6x+7$	$y=4x$	$y=4$	$y=-6x+2$	$y=-8$
$y=8x$	$y=-6x-1$	$y=-3x-5$	$y=10x+3$	$y=-x-5$	$y=7x$
$y=-10x$	$y=-10x-8$	$y=-9x+7$	$y=-6x+6$	$y=7x-6$	$y=3x+6$
$y=-7x+8$	$y=-5x+4$	$y=-7x$	$y=-x+8$	$y=7x-1$	$y=x+6$
$y=6x+10$	$y=-9x-9$	$y=-3x+8$	$y=4x-5$	$y=3x-5$	$y=5x-8$
$y=9$	$y=-6x+3$	$y=5x-4$	$y=-6x-2$	$y=9$	$y=4x-9$
$y=-7x$	$y=3x+7$	$y=-2x+1$	$y=7x-7$	$y=8x-4$	$y=-5x+7$
$y=3x-2$	$y=-5x-10$	$y=-6x+4$	$y=4$	$y=5x+9$	$y=7x-4$
$y=7x+7$	$y=-8x+9$	$y=x-7$	$y=8x+4$	$y=-8$	$y=-3x+5$
$y=2$	$y=-8x+5$	$y=5x+1$	$y=3x+1$	$y=-5x+9$	$y=-10x+10$
$y=7x-4$	$y=-2x+4$	$y=7x-2$	$y=5x+10$	$y=-5x-3$	$y=8x-2$
$y=-x-6$	$y=-9x$	$y=2x-6$	$y=6x-6$	$y=8x+8$	$y=-7x-10$
$y=-9x$	$y=-8x+1$	$y=-9x+3$	$y=6x-5$	$y=4x-4$	$y=x+7$
$y=8x-9$	$y=8x+8$	$y=7x-8$	$y=-2x$	$y=-10x+5$	$y=-8x-7$
$y=4x-6$	$y=6x$	$y=-7x+5$	$y=-3x-1$	$y=6x+10$	$y=10x-9$
$y=10x-6$	$y=2x+10$	$y=6x+10$	$y=-6x+10$	$y=-8x-9$	$y=-x-3$
$y=x-10$	$y=-9x+5$	$y=-8x-6$	$y=2x-10$	$y=7x+6$	$y=4x+1$
$y=7x-7$	$y=9x+2$	$y=-x+8$	$y=-10x-9$	$y=8x+5$	$y=-5x+10$
$y=8x+7$	$y=x-2$	$y=-5x$	$y=x-6$	$y=-3x-4$	$y=-2x+6$
$y=-x-2$	$y=10x-2$	$y=-8x+2$	$y=9$	$y=6x-10$	$y=-7x+7$
$y=-8x-8$	$y=x+7$	$y=10x-8$	$y=-3x-8$	$y=-5x+6$	$y=4x+3$
$y=-6x+3$	$y=-8x$	$y=10x-2$	$y=10x+4$	$y=9x-10$	$y=-5x+7$
$y=7x-3$	$y=-4x-4$	$y=10x+3$	$y=-7x-4$	$y=2x-3$	$y=7x+6$
$y=5x+5$	$y=6x+5$	$y=2x-10$	$y=-7x-8$	$y=3x-5$	$y=3$
$y=-10x-7$	$y=2x-2$	$y=4x+3$	$y=10x+2$	$y=7x-10$	$y=9x-9$
$y=7x-6$	$y=-6x-9$	$y=2x-8$	$y=7x-10$	$y=2x+10$	$y=-7x+10$
$y=5x+5$	$y=-3x+5$	$y=4x-9$	$y=6x-1$	$y=-10x-10$	$y=-3x-8$
$y=-2x+4$	$y=x-9$	$y=-9x-8$	$y=-6x-8$	$y=-9x+7$	$y=-x+8$
$y=-7x-3$	$y=7x-3$	$y=x-3$	$y=10x+8$	$y=-6x-9$	$y=10x+7$
$y=-7x+3$	$y=-x-7$	$y=6x+10$	$y=-10x+6$	$y=-9x-8$	$y=-7$
$y=x$	$y=7x+9$	$y=10x-9$	$y=5x-7$	$y=-1$	$y=-10x-10$
$y=-4x+5$	$y=2x-9$	$y=-8x-10$	$y=9x+5$	$y=8x+7$	$y=-7x+9$

РЕШИТЕ УРАВНЕНИЯ ГРАФИЧЕСКИ

$x^2-7x+5=0$	$x^2-9x-10=0$	$x^2=3$	$x^2-4x+10=0$	$x^2+6x+2=0$	$x^2-4x-2=0$
$x^2=2x+9$	$x^2-10x-3=0$	$x^2-9x+7=0$	$x^2-7x-10=0$	$x^2-3x+5=0$	$x^2=2x-9$
$x^2=-6x+7$	$x^2=-4x+7$	$x^2+6x+4=0$	$x^2-10x-10=0$	$x^2-5x+7=0$	$x^2=7x+5$
$x^2=-x+2$	$x^2-2x+8=0$	$x^2-7x-5=0$	$x^2=8x+8$	$x^2+3x+6=0$	$x^2=9x-5$
$x^2=-4x-10$	$x^2=-7$	$x^2-x-2=0$	$x^2=2x-4$	$x^2=9x+5$	$x^2+4x+2=0$
$x^2+8x+9=0$	$x^2=-8x+2$	$x^2+6x-6=0$	$x^2-8x-3=0$	$x^2=10x+10$	$x^2+6x+3=0$
$x^2-4x=0$	$x^2=-9x-2$	$x^2=5x$	$x^2-5x-9=0$	$x^2-4x+4=0$	$x^2-3x-7=0$
$x^2-8x-4=0$	$x^2=-2x+10$	$x^2+10x-4=0$	$x^2=8x+7$	$x^2=2x-7$	$x^2-2x=0$
$x^2=10x-7$	$x^2=-7x-9$	$x^2=-7x+10$	$x^2-8x+9=0$	$x^2-2x+3=0$	$x^2-4x-6=0$
$x^2=5x-9$	$x^2+2x+4=0$	$x^2-9x+7=0$	$x^2-8x+4=0$	$x^2+2x+7=0$	$x^2-9x+8=0$
$x^2=-2x+9$	$x^2=-3x-8$	$x^2+7x-1=0$	$x^2-2x+10=0$	$x^2=-6x-10$	$x^2=6x+7$
$x^2=4x+5$	$x^2+x+3=0$	$x^2+4x-5=0$	$x^2=10x+6$	$x^2=-7x-6$	$x^2-8x+4=0$
$x^2=-2x+5$	$x^2=9x$	$x^2=-6x-6$	$x^2=-10x-5$	$x^2-2x-4=0$	$x^2=8x+7$
$x^2+5x-1=0$	$x^2+7x-2=0$	$x^2=2x+10$	$x^2+7x-5=0$	$x^2-6x-4=0$	$x^2=-10x+3$
$x^2=-4x+2$	$x^2+5x-2=0$	$x^2=-6x-6$	$x^2-5x-3=0$	$x^2+4x-5=0$	$x^2+10x+1=0$
$x^2=x$	$x^2+x+8=0$	$x^2-6x-8=0$	$x^2+9x-9=0$	$x^2=-8x-6$	$x^2+5=0$
$x^2=9x-10$	$x^2-8x-10=0$	$x^2+8x-10=0$	$x^2-3x+1=0$	$x^2+x-7=0$	$x^2=-6x-5$
$x^2=-8x+7$	$x^2=5x-2$	$x^2+5x+8=0$	$x^2=8x+6$	$x^2+5x+3=0$	$x^2+2x-4=0$
$x^2=8x-1$	$x^2=10x-3$	$x^2-4x-9=0$	$x^2+4x-10=0$	$x^2+8x-5=0$	$x^2+9x+7=0$
$x^2-9=0$	$x^2-3x-6=0$	$x^2=x+8$	$x^2-9x+3=0$	$x^2-x-6=0$	$x^2=-4x-5$
$x^2=-4x-5$	$x^2=-10x+7$	$x^2=5x-3$	$x^2=5x+1$	$x^2=8x-3$	$x^2=-4x+3$
$x^2=-7x+1$	$x^2-10x+9=0$	$x^2=-3x+4$	$x^2+2x-1=0$	$x^2-7x-8=0$	$x^2=-10x-5$
$x^2+5x+3=0$	$x^2=x+10$	$x^2-3x-9=0$	$x^2=5x+9$	$x^2+9x+6=0$	$x^2+4x-2=0$
$x^2+4x-5=0$	$x^2-9x-10=0$	$x^2=7x$	$x^2-x+4=0$	$x^2-4x-10=0$	$x^2=-10x-10$
$x^2=-5x-3$	$x^2=-2x-7$	$x^2-4x=0$	$x^2=-5x+1$	$x^2=9x-3$	$x^2=-3x-8$
$x^2=3x-5$	$x^2+9x+1=0$	$x^2-8x-5=0$	$x^2-7x+5=0$	$x^2=10x+4$	$x^2=2x-3$
$x^2-4x-9=0$	$x^2=-6x-8$	$x^2+8x-5=0$	$x^2+7x+10=0$	$x^2=-7x+7$	$x^2+10x=0$
$x^2-7x+1=0$	$x^2+x+9=0$	$x^2+3x+6=0$	$x^2=3x$	$x^2=9x-1$	$x^2-8x+2=0$
$x^2-2x-3=0$	$x^2-x-3=0$	$x^2=8x-7$	$x^2+x+8=0$	$x^2=-7x-6$	$x^2+2x-10=0$
$x^2-5x-2=0$	$x^2=x-2$	$x^2=x-9$	$x^2=8x-2$	$x^2=10x-5$	$x^2+3x-10=0$
$x^2=5x$	$x^2=9x+2$	$x^2+2x+7=0$	$x^2=-6x+2$	$x^2=5x+8$	$x^2=-5x-6$
$x^2=-8x+6$	$x^2=-x+6$	$x^2=-8x-6$	$x^2=-2x-5$	$x^2=10x-1$	$x^2=-7x+5$
$x^2-6x-3=0$	$x^2+6x-8=0$	$x^2=5x+4$	$x^2=7x+5$	$x^2+5x+2=0$	$x^2-3x-8=0$
$x^2=-4x-8$	$x^2+8x-3=0$	$x^2-10x+7=0$	$x^2=-10x+8$	$x^2-10x-8=0$	$x^2=-2x-1$
$x^2-7x-1=0$	$x^2-8x+4=0$	$x^2=x+5$	$x^2+x-4=0$	$x^2=8x+9$	$x^2+2x+1=0$
$x^2-10x=0$	$x^2+6x+9=0$	$x^2=-x+2$	$x^2=8x-4$	$x^2=-6x+6$	$x^2=x-4$
$x^2-10x+4=0$	$x^2=-9x+7$	$x^2-10x-3=0$	$x^2=-2x-6$	$x^2=-7x-5$	$x^2=7x+8$
$x^2=-10x-10$	$x^2-3x+2=0$	$x^2+3x+7=0$	$x^2+4x+5=0$	$x^2+8x+10=0$	$x^2-6x-6=0$
$x^2=6x-9$	$x^2=8x$	$x^2-x=0$	$x^2=-9x-9$	$x^2=-10x+5$	$x^2=-9x+2$
$x^2-x+3=0$	$x^2+9x-10=0$	$x^2-4=0$	$x^2-8x-9=0$	$x^2+x+7=0$	$x^2+7=0$
$x^2-5x+3=0$	$x^2-8x-7=0$	$x^2=4x-9$	$x^2+6x-3=0$	$x^2=8x-4$	$x^2+10x-1=0$
$x^2-6x-4=0$	$x^2+9x+8=0$	$x^2=-6x+7$	$x^2-4x+7=0$	$x^2=-6x-7$	$x^2-5x-9=0$
$x^2=-3x-4$	$x^2+4x+5=0$	$x^2-9x-6=0$	$x^2=-4x-9$	$x^2=-6x+9$	$x^2=4x-9$
$x^2=-3x-10$	$x^2=-5x+2$	$x^2=-3x-5$	$x^2=-7x-2$	$x^2+7x+10=0$	$x^2=-6x-3$
$x^2=6x-3$	$x^2=-6x+2$	$x^2=8x+7$	$x^2+2=0$	$x^2+7x-3=0$	$x^2=10x+2$
$x^2=7$	$x^2=-10x+5$	$x^2=-5x+1$	$x^2=8x-8$	$x^2+x+8=0$	$x^2=x+7$

РЕШИТЕ УРАВНЕНИЯ ГРАФИЧЕСКИ

$x^2=3x-8$	$x^2=-2x+5$	$x^2=-7x+3$	$x^2=-4x+8$	$x^2-8x+9=0$	$x^2-10x-2=0$	$x^2=-6x$
$x^2+10x-2=0$	$x^2+6x-2=0$	$x^2=2x-3$	$x^2+x+7=0$	$x^2=-6x-6$	$x^2=-4x+7$	$x^2-x+4=0$
$x^2=x-9$	$x^2-x-2=0$	$x^2=x-5$	$x^2-5x-10=0$	$x^2+3x=0$	$x^2=-x+8$	$x^2=-5x+5$
$x^2+10x-4=0$	$x^2+5x=0$	$x^2-9x-9=0$	$x^2+6x-4=0$	$x^2-5x+10=0$	$x^2-2x-2=0$	$x^2=-x-3$
$x^2=7x-1$	$x^2=4$	$x^2+7x-8=0$	$x^2-5x+7=0$	$x^2+2x+7=0$	$x^2=-5x+8$	$x^2=-6x+9$
$x^2+x=0$	$x^2+6x+1=0$	$x^2-10x+7=0$	$x^2-2x-8=0$	$x^2+3x+1=0$	$x^2-4x+5=0$	$x^2-4x-3=0$
$x^2=5x-8$	$x^2=9x+7$	$x^2=-x-10$	$x^2-6x-7=0$	$x^2-10x+1=0$	$x^2=-2x+3$	$x^2+8x-2=0$
$x^2=9x+1$	$x^2=-2x-5$	$x^2=-10x-2$	$x^2=-10x+1$	$x^2=-10x-2$	$x^2=2$	$x^2+6x-5=0$
$x^2-x+7=0$	$x^2=-5x+4$	$x^2=-2x-1$	$x^2+10x-1=0$	$x^2=-7x+2$	$x^2-10x-2=0$	$x^2=-10x-2$
$x^2+4x-3=0$	$x^2=9x+6$	$x^2=-3x-8$	$x^2=x+5$	$x^2=9x-8$	$x^2-5x+4=0$	$x^2=x-4$
$x^2+3x-8=0$	$x^2+7x+7=0$	$x^2=10x-7$	$x^2=6x-8$	$x^2=6$	$x^2=-x+3$	$x^2+4x+2=0$
$x^2=4x+2$	$x^2-9x-10=0$	$x^2=8x-3$	$x^2+2x+4=0$	$x^2=8x+8$	$x^2=-4x-5$	$x^2=-2x+5$
$x^2-3x-9=0$	$x^2-6x-7=0$	$x^2-8x+4=0$	$x^2-4x+7=0$	$x^2=6x+8$	$x^2=-4x-1$	$x^2=-2x-5$
$x^2-x-4=0$	$x^2=9x+5$	$x^2=9x+10$	$x^2=-9x+6$	$x^2=7x+8$	$x^2+7x-2=0$	$x^2+2x+4=0$
$x^2+8=0$	$x^2-8x-5=0$	$x^2+9x-6=0$	$x^2=2x+3$	$x^2-5x+8=0$	$x^2=-8x-3$	$x^2=2x-5$
$x^2=4x-8$	$x^2+8x-9=0$	$x^2+10x+6=0$	$x^2+6x-1=0$	$x^2+3x+2=0$	$x^2=-3x-10$	$x^2-8x-9=0$
$x^2+7x-10=0$	$x^2+5x+1=0$	$x^2=-7x+1$	$x^2+5x-9=0$	$x^2=6$	$x^2=-7x-3$	$x^2-8x+6=0$
$x^2=-6x+9$	$x^2-2x-7=0$	$x^2=-4x+8$	$x^2+5x+7=0$	$x^2=6x$	$x^2=-1$	$x^2=-2x-10$
$x^2-8x-9=0$	$x^2=9x+2$	$x^2=-10x-4$	$x^2+5x-9=0$	$x^2=3x+3$	$x^2+9x+6=0$	$x^2=4x+3$
$x^2=6x-6$	$x^2=-2x+7$	$x^2-8x+3=0$	$x^2+7x-5=0$	$x^2=-6x-9$	$x^2-9x+2=0$	$x^2=5x+2$
$x^2+2x-5=0$	$x^2+3x-6=0$	$x^2=9x-7$	$x^2+2x-2=0$	$x^2-7x+4=0$	$x^2=-7x+5$	$x^2-10x-5=0$
$x^2-4x+10=0$	$x^2=-10x-1$	$x^2=-9x+6$	$x^2=2x+5$	$x^2=-3$	$x^2=-4x$	$x^2+4x-8=0$
$x^2+3=0$	$x^2=9x-1$	$x^2=8x+8$	$x^2+7x+1=0$	$x^2=9x+1$	$x^2+3x-3=0$	$x^2+6x-10=0$
$x^2=-2x+9$	$x^2+7x+8=0$	$x^2=-3x+5$	$x^2=-x-1$	$x^2=-10x+1$	$x^2=-8x-5$	$x^2-5x-7=0$
$x^2=6x-7$	$x^2-7x-2=0$	$x^2-3=0$	$x^2-10x+2=0$	$x^2-7x-8=0$	$x^2-x+2=0$	$x^2-10x=0$
$x^2=-2x+2$	$x^2-8x+6=0$	$x^2-2x-4=0$	$x^2=10x-2$	$x^2=-8x+3$	$x^2=9x-1$	$x^2=7x-9$
$x^2=-8x-8$	$x^2-7x-1=0$	$x^2=-8x+7$	$x^2+3x-10=0$	$x^2=-9x-5$	$x^2+7x-9=0$	$x^2=x+4$
$x^2+2x-9=0$	$x^2-10x+1=0$	$x^2+x+7=0$	$x^2=3x$	$x^2+6x+10=0$	$x^2-8x+6=0$	$x^2=-9x-1$
$x^2=6x-8$	$x^2=-x-7$	$x^2=-2x-2$	$x^2=2x-3$	$x^2=10x-9$	$x^2=-6x+3$	$x^2=-2x+3$
$x^2+3=0$	$x^2=-5x-9$	$x^2=-8x$	$x^2=8x-8$	$x^2=8x+3$	$x^2-10x-4=0$	$x^2+10x+3=0$
$x^2=4x+7$	$x^2-5x-9=0$	$x^2-8x+1=0$	$x^2-1=0$	$x^2-3x+8=0$	$x^2+3x+1=0$	$x^2=-2$
$x^2-3x+5=0$	$x^2-6x-8=0$	$x^2+2x+9=0$	$x^2+3x-10=0$	$x^2-7x-4=0$	$x^2+9x-9=0$	$x^2=-10x+3$
$x^2=7x-10$	$x^2-10x-5=0$	$x^2=-5x-5$	$x^2+7x+8=0$	$x^2=5x-2$	$x^2=4x+8$	$x^2-7x+6=0$
$x^2-5x+6=0$	$x^2=-5x+8$	$x^2=-7x-10$	$x^2=-x-2$	$x^2=10x+2$	$x^2=-6x+1$	$x^2=5x+5$
$x^2=6x+8$	$x^2-9x+8=0$	$x^2-5x+5=0$	$x^2+5x-6=0$	$x^2=8x-7$	$x^2=6x-5$	$x^2=-6x+3$
$x^2=2x+7$	$x^2=-x+4$	$x^2=-2x$	$x^2=3$	$x^2-4x+1=0$	$x^2-7x+4=0$	$x^2=5x+1$
$x^2-10x-4=0$	$x^2=-2x+3$	$x^2-3x+3=0$	$x^2=x-2$	$x^2=-x-2$	$x^2+7x-6=0$	$x^2=-8x+1$
$x^2-4x-7=0$	$x^2=-4x+5$	$x^2=-6x+3$	$x^2+10x+4=0$	$x^2+3x-4=0$	$x^2+6x-4=0$	$x^2+7x-1=0$
$x^2=6x+4$	$x^2-7x-2=0$	$x^2=8x-3$	$x^2=-2x$	$x^2=10x+9$	$x^2+7x-10=0$	$x^2=7x+8$
$x^2=x+9$	$x^2-10x+4=0$	$x^2=8x+5$	$x^2=-8x+3$	$x^2=x-1$	$x^2+6x+9=0$	$x^2+x-7=0$
$x^2+7x+5=0$	$x^2=10x-6$	$x^2-3x+1=0$	$x^2-6x-8=0$	$x^2+9x+4=0$	$x^2=-3x+1$	$x^2+3x-6=0$
$x^2=10x-3$	$x^2=8x+6$	$x^2-3=0$	$x^2=7x+4$	$x^2=7x-1$	$x^2+8x-3=0$	$x^2=6x-4$
$x^2+2x-3=0$	$x^2=6x-10$	$x^2+8x-9=0$	$x^2=-3x+8$	$x^2+4x+3=0$	$x^2=-5x-1$	$x^2=-2x+4$
$x^2=-2x+1$	$x^2=-7$	$x^2+4x=0$	$x^2+8x-9=0$	$x^2=-5x-7$	$x^2=10x+9$	$x^2=-9x+1$
$x^2-9x+4=0$	$x^2+9x-2=0$	$x^2=7x-5$	$x^2+9x-5=0$	$x^2-7x-5=0$	$x^2=-2x+2$	$x^2+2x-8=0$
$x^2=5x+2$	$x^2=4x+4$	$x^2-3=0$	$x^2+3x+10=0$	$x^2-x-1=0$	$x^2=-9x-5$	$x^2=-2x-3$

ПОСТРОЙТЕ ГРАФИК ФУНКЦИИ $y=f(x)$

$f(x) \begin{cases} x^2, \text{ если } -3 < x \leq 1 \\ x-2, \text{ если } -1 < x < 2 \\ 4, \text{ если } 2 \leq x < 6 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -2 < x < 0 \\ -6x-11, \text{ если } 0 \leq x < 1 \\ -6, \text{ если } 1 \leq x < 5 \end{cases}$	$f(x) \begin{cases} 5x-5, \text{ если } -\infty < x \leq 0 \\ -4x+4, \text{ если } -1 < x < 2 \\ x, \text{ если } 2 \leq x < \infty \end{cases}$	$f(x) \begin{cases} 10x+8, \text{ если } -1 < x < 0 \\ -4x+4, \text{ если } 0 \leq x < 2 \\ x^2, \text{ если } 2 < x < 3 \end{cases}$
$f(x) \begin{cases} x^2, \text{ если } -3 < x \leq -1 \\ 10x-3, \text{ если } -1 < x < 0 \\ x+3, \text{ если } 0 \leq x < 4 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -2 < x \leq -1 \\ 8x+5, \text{ если } -1 < x < 1 \\ -2x-1, \text{ если } 1 \leq x < 3 \end{cases}$	$f(x) \begin{cases} 2x-4, \text{ если } -4 < x < 2 \\ x^2, \text{ если } 2 \leq x \leq 3 \\ -x-4, \text{ если } 3 < x < 4 \end{cases}$	$f(x) \begin{cases} 3x, \text{ если } -3 < x < -1 \\ x^2, \text{ если } -1 \leq x \leq 1 \\ 3x-3, \text{ если } 1 < x < 3 \end{cases}$
$f(x) \begin{cases} 4x+3, \text{ если } -2 < x \leq 0 \\ -5, \text{ если } 0 < x \leq 2 \\ x^2, \text{ если } 2 < x < 3 \end{cases}$	$f(x) \begin{cases} -4x+6, \text{ если } -2 < x < -1 \\ -2x-5, \text{ если } -1 \leq x < 1 \\ x^2, \text{ если } 1 \leq x < 3 \end{cases}$	$f(x) \begin{cases} 5x+5, \text{ если } -3 < x < 0 \\ x^2, \text{ если } 0 \leq x \leq 3 \\ -4x+4, \text{ если } 3 < x < 4 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -1 < x \leq 1 \\ -9, \text{ если } 1 < x \leq 3 \\ -3x+8, \text{ если } 3 < x < 4 \end{cases}$
$f(x) \begin{cases} x^2, \text{ если } -\infty < x \leq -1 \\ 3x+4, \text{ если } -1 < x < 2 \\ 2, \text{ если } 2 \leq x < 6 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -3 < x \leq -2 \\ -9, \text{ если } -1 < x \leq 0 \\ 9x-9, \text{ если } 0 < x < 2 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -3 < x \leq -1 \\ -2x-1, \text{ если } -1 < x < 1 \\ x^2, \text{ если } 1 \leq x < 3 \end{cases}$	$f(x) \begin{cases} -9, \text{ если } -7 < x \leq -4 \\ -x+5, \text{ если } -4 < x < 0 \\ 2x-9, \text{ если } 0 \leq x < 3 \end{cases}$
$f(x) \begin{cases} x^2, \text{ если } -\infty < x < 0 \\ 4x, \text{ если } 0 \leq x \leq 2 \\ 6, \text{ если } 2 < x < 8 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -3 < x < -1 \\ -5x-5, \text{ если } -1 \leq x < 1 \\ x^2, \text{ если } 1 \leq x < 3 \end{cases}$	$f(x) \begin{cases} 3x-1, \text{ если } -3 < x \leq 0 \\ 3x+1, \text{ если } 0 < x \leq 1 \\ x^2, \text{ если } 1 < x < \infty \end{cases}$	$f(x) \begin{cases} x-6, \text{ если } -4 < x < -1 \\ x^2, \text{ если } -1 \leq x \leq 1 \\ 3x+1, \text{ если } 1 < x < 3 \end{cases}$
$f(x) \begin{cases} 2x+5, \text{ если } -5 < x \leq -2 \\ 4x+10, \text{ если } -2 < x < 0 \\ -3x+10, \text{ если } 0 < x < 3 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -3 < x \leq -1 \\ 2x+3, \text{ если } -1 < x \leq 1 \\ -x+6, \text{ если } 1 < x < 5 \end{cases}$	$f(x) \begin{cases} 3x+7, \text{ если } -3 < x < -1 \\ -2x+3, \text{ если } -1 < x < 1 \\ x^2, \text{ если } 1 < x < \infty \end{cases}$	$f(x) \begin{cases} x-1, \text{ если } -5 < x \leq -2 \\ 5x-5, \text{ если } -2 < x < 1 \\ -4x+4, \text{ если } 1 < x < 3 \end{cases}$
$f(x) \begin{cases} -x-2, \text{ если } -7 < x < -1 \\ 4x+3, \text{ если } -1 \leq x < 1 \\ 4, \text{ если } 1 \leq x < 8 \end{cases}$	$f(x) \begin{cases} -5x-8, \text{ если } -2 < x < 0 \\ -9x+2, \text{ если } 0 \leq x < 1 \\ -7, \text{ если } 1 \leq x < 6 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } \infty < x < 0 \\ 3x-1, \text{ если } 0 < x < 1 \\ x+9, \text{ если } 1 \leq x < 2 \end{cases}$	$f(x) \begin{cases} -2x-10, \text{ если } -4 < x < 0 \\ x^2, \text{ если } 0 \leq x \leq 2 \\ -2x+8, \text{ если } 2 < x < 4 \end{cases}$
$f(x) \begin{cases} x^2, \text{ если } -\infty < x \leq -1 \\ 1, \text{ если } -1 < x < 1 \\ x^2, \text{ если } 1 < x < \infty \end{cases}$	$f(x) \begin{cases} 3x+10, \text{ если } -5 < x < -2 \\ 4, \text{ если } -2 \leq x \leq 2 \\ -3x+10, \text{ если } 2 < x < 5 \end{cases}$	$f(x) \begin{cases} 7x+9, \text{ если } -2 < x \leq 0 \\ -6x+10, \text{ если } 0 < x < 2 \\ 5x-5, \text{ если } 2 \leq x < 3 \end{cases}$	$f(x) \begin{cases} -4x-3, \text{ если } -\infty < x < -2 \\ x^2, \text{ если } -2 \leq x \leq 2 \\ 6x-8, \text{ если } 2 < x < 3 \end{cases}$
$f(x) \begin{cases} x^2, \text{ если } -\infty < x < -1 \\ x, \text{ если } -1 < x < 2 \\ x^2, \text{ если } 2 < x < 3 \end{cases}$	$f(x) \begin{cases} 6x+8, \text{ если } -3 < x < -1 \\ x^2, \text{ если } -1 \leq x \leq 2 \\ x-10, \text{ если } 2 < x < 6 \end{cases}$	$f(x) \begin{cases} -7x-2, \text{ если } -2 < x < 0 \\ 2x-2, \text{ если } 0 \leq x \leq 2 \\ 8x-10, \text{ если } 2 < x < \infty \end{cases}$	$f(x) \begin{cases} -2x-3, \text{ если } -5 < x < -1 \\ x^2, \text{ если } -1 \leq x \leq 1 \\ 2x-3, \text{ если } 1 < x < 5 \end{cases}$
$f(x) \begin{cases} 5x+4, \text{ если } -3 < x < -1 \\ x^2, \text{ если } -1 \leq x \leq 1 \\ -5x+4, \text{ если } 1 < x < 3 \end{cases}$	$f(x) \begin{cases} -6x-10, \text{ если } -2 < x < 0 \\ x^2, \text{ если } 0 \leq x \leq 3 \\ x-4, \text{ если } 3 < x < 6 \end{cases}$	$f(x) \begin{cases} 4x+6, \text{ если } -3 < x < -1 \\ -3x-1, \text{ если } -1 \leq x < 1 \\ -6x+4, \text{ если } 1 \leq x < 2 \end{cases}$	$f(x) \begin{cases} -2x+6, \text{ если } -3 < x < -1 \\ x^2, \text{ если } -1 < x < 1 \\ x, \text{ если } 1 < x < 6 \end{cases}$
$f(x) \begin{cases} x-2, \text{ если } -7 < x \leq -1 \\ x^2, \text{ если } -1 < x \leq 1 \\ 4x-3, \text{ если } 1 < x < 3 \end{cases}$	$f(x) \begin{cases} 4x+10, \text{ если } -4 < x < -1 \\ 2x-3, \text{ если } -1 \leq x < 1 \\ -4x, \text{ если } 1 < x < \infty \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -3 < x < 0 \\ 5x, \text{ если } 0 \leq x \leq 2 \\ -8x+15, \text{ если } 2 < x < 3 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -\infty < x < 0 \\ x, \text{ если } 0 \leq x \leq 1 \\ x^2, \text{ если } 1 < x < 3 \end{cases}$
$f(x) \begin{cases} 2x+3, \text{ если } -4 < x < -1 \\ -6x-4, \text{ если } -1 < x < 1 \\ -3x+13, \text{ если } 1 < x < 4 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -\infty < x \leq -1 \\ -1, \text{ если } -1 < x < 1 \\ x^2, \text{ если } 1 < x < \infty \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -3 < x < -1 \\ 2x-1, \text{ если } -1 \leq x < 2 \\ 4x-5, \text{ если } 2 < x < 4 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -\infty < x < 1 \\ 1, \text{ если } 1 \leq x \leq 3 \\ 3x-2, \text{ если } 3 < x < 4 \end{cases}$
$f(x) \begin{cases} 5x+2, \text{ если } -3 < x < -1 \\ x^2, \text{ если } -1 < x \leq 2 \\ -5x+9, \text{ если } 2 < x < 4 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -4 < x < 0 \\ 3x-5, \text{ если } 0 < x < 2 \\ 2x-3, \text{ если } 2 < x < 4 \end{cases}$	$f(x) \begin{cases} -2x+4, \text{ если } -4 < x < -1 \\ 7x-2, \text{ если } -1 \leq x < 1 \\ x^2, \text{ если } 1 \leq x < 3 \end{cases}$	$f(x) \begin{cases} -x+6, \text{ если } -6 < x < -1 \\ x^2, \text{ если } -1 < x < 1 \\ -4x+8, \text{ если } 1 < x < 3 \end{cases}$
$f(x) \begin{cases} -x-8, \text{ если } -6 < x \leq -2 \\ 2x+1, \text{ если } -2 < x < 1 \\ 3x-2, \text{ если } 1 \leq x < 4 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -\infty < x \leq -2 \\ 4x-3, \text{ если } -2 < x < 1 \\ x^2, \text{ если } 1 \leq x < \infty \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -4 < x < 0 \\ -2x, \text{ если } 0 < x < 2 \\ x^2, \text{ если } 2 < x < \infty \end{cases}$	$f(x) \begin{cases} -2x-3, \text{ если } -\infty < x < -1 \\ x^2, \text{ если } -1 < x < 2 \\ -6x+8, \text{ если } 2 < x < 3 \end{cases}$
$f(x) \begin{cases} -3x-9, \text{ если } -\infty < x < -2 \\ x^2, \text{ если } -2 \leq x \leq 1 \\ -3x+9, \text{ если } 1 < x < 5 \end{cases}$	$f(x) \begin{cases} 4x-5, \text{ если } -3 < x < -1 \\ x-4, \text{ если } -1 \leq x \leq 2 \\ -5x+8, \text{ если } 2 < x < 3 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -\infty < x \leq -3 \\ -4x+2, \text{ если } -3 < x < 0 \\ x^2, \text{ если } 0 \leq x < \infty \end{cases}$	$f(x) \begin{cases} 3x+6, \text{ если } -3 < x < 0 \\ 5x-8, \text{ если } 0 \leq x < 2 \\ 4x+6, \text{ если } 2 < x < 4 \end{cases}$

ПОСТРОЙТЕ ГРАФИК ФУНКЦИИ $y=f(x)$

$f(x) \begin{cases} -x-8, \text{ если } -6 < x \leq -2 \\ 2x+1, \text{ если } -2 < x < 1 \\ 3x-2, \text{ если } 1 \leq x < 4 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -\infty < x \leq -2 \\ 4x-3, \text{ если } -2 < x < 1 \\ x^2, \text{ если } 1 \leq x < \infty \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -4 < x < 0 \\ -2x, \text{ если } 0 < x < 2 \\ x^2, \text{ если } 2 < x < \infty \end{cases}$	$f(x) \begin{cases} -2x-3, \text{ если } -4 < x < -1 \\ x^2, \text{ если } -1 < x < 2 \\ -6x+8, \text{ если } 2 < x < 3 \end{cases}$
$f(x) \begin{cases} -3x-9, \text{ если } -\infty < x < -2 \\ x^2, \text{ если } -2 \leq x \leq 1 \\ -3x+9, \text{ если } 1 < x < 5 \end{cases}$	$f(x) \begin{cases} -4x-5, \text{ если } -3 < x < -1 \\ x-4, \text{ если } -1 \leq x \leq 2 \\ -5x+8, \text{ если } 2 < x < 3 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -\infty < x \leq -3 \\ -4x+2, \text{ если } -3 < x < 0 \\ x^2, \text{ если } 0 \leq x < \infty \end{cases}$	$f(x) \begin{cases} 3x+6, \text{ если } -3 < x < 0 \\ 5x-8, \text{ если } 0 \leq x < 2 \\ 4x+6, \text{ если } 2 \leq x < 4 \end{cases}$
$f(x) \begin{cases} 5x+10, \text{ если } -3 < x < 0 \\ x^2, \text{ если } 0 \leq x \leq 3 \\ -x+6, \text{ если } 3 < x < 8 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -\infty < x \leq -1 \\ -x+8, \text{ если } -1 < x < 3 \\ -4x+8, \text{ если } 3 \leq x < 5 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -3 < x \leq -1 \\ x-1, \text{ если } -1 < x \leq 2 \\ x^2, \text{ если } 2 < x < \infty \end{cases}$	$f(x) \begin{cases} -3x+4, \text{ если } -4 < x < -1 \\ 3x-5, \text{ если } -1 \leq x < 4 \\ 1, \text{ если } 4 \leq x \leq 8 \end{cases}$
$f(x) \begin{cases} x^2, \text{ если } -\infty < x \leq -1 \\ -7x-6, \text{ если } -1 < x < 1 \\ 2x, \text{ если } 1 \leq x < 4 \end{cases}$	$f(x) \begin{cases} -x+5, \text{ если } -3 < x < 0 \\ x^2, \text{ если } 0 < x < 3 \\ 2x-6, \text{ если } 3 < x < 5 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -\infty < x < -2 \\ -5x-3, \text{ если } -2 \leq x < 0 \\ 5, \text{ если } 0 \leq x < 8 \end{cases}$	$f(x) \begin{cases} 4x+7, \text{ если } -4 < x < -2 \\ -x-4, \text{ если } -2 < x < 0 \\ x-4, \text{ если } 0 < x < 8 \end{cases}$
$f(x) \begin{cases} x^2, \text{ если } -3 < x < 0 \\ 3x+2, \text{ если } 0 < x < 2 \\ -4x+10, \text{ если } 2 < x < 4 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -4 < x < 1 \\ -6x, \text{ если } 1 < x < 2 \\ 4x-5, \text{ если } 2 < x < 4 \end{cases}$	$f(x) \begin{cases} -5x-8, \text{ если } -3 < x < -1 \\ 9x+4, \text{ если } -1 \leq x < 1 \\ -2x+5, \text{ если } 1 \leq x < 5 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -\infty < x \leq 0 \\ 8x+3, \text{ если } 0 < x < 1 \\ -3x+6, \text{ если } 1 < x < \infty \end{cases}$
$f(x) \begin{cases} x^2, \text{ если } -4 < x \leq 1 \\ -2x, \text{ если } 1 < x \leq 4 \\ -8, \text{ если } 4 < x < 9 \end{cases}$	$f(x) \begin{cases} 4, \text{ если } \infty < x \leq -1 \\ -x-3, \text{ если } -1 < x < 1 \\ -2, \text{ если } x < \infty \end{cases}$	$f(x) \begin{cases} 7x+4, \text{ если } -2 < x < 0 \\ x^2, \text{ если } 0 < x < 2 \\ 4x-3, \text{ если } 2 < x < 4 \end{cases}$	$f(x) \begin{cases} -x-6, \text{ если } -6 < x < -2 \\ 4x-3, \text{ если } -2 < x < 2 \\ 5x-8, \text{ если } 2 < x < 3 \end{cases}$
$f(x) \begin{cases} 2x+6, \text{ если } -4 < x < -1 \\ x^2, \text{ если } -1 < x \leq 2 \\ -2x+5, \text{ если } 2 < x \leq 5 \end{cases}$	$f(x) \begin{cases} x-8, \text{ если } -6 < x < -2 \\ 4x+4, \text{ если } -2 < x < 2 \\ 6x, \text{ если } 2 < x < \infty \end{cases}$	$f(x) \begin{cases} x-3, \text{ если } -5 < x < -2 \\ -x, \text{ если } -2 \leq x \leq 2 \\ 2x+4, \text{ если } 2 < x < 3 \end{cases}$	$f(x) \begin{cases} -5, \text{ если } -8 < x \leq -4 \\ 3x+2, \text{ если } -4 < x < 0 \\ x-8, \text{ если } 0 \leq x < 8 \end{cases}$
$f(x) \begin{cases} x^2, \text{ если } -\infty < x \leq -1 \\ 10, \text{ если } -1 < x \leq 5 \\ 2x-6, \text{ если } 5 < x < 8 \end{cases}$	$f(x) \begin{cases} -x+1, \text{ если } -6 < x < -2 \\ x^2, \text{ если } -2 < x < 2 \\ -3x, \text{ если } 2 < x < 4 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -4 < x < -1 \\ -4x-1, \text{ если } -1 \leq x < 1 \\ x^2, \text{ если } 1 \leq x < \infty \end{cases}$	$f(x) \begin{cases} -2x-1, \text{ если } -4 < x < -1 \\ 9x, \text{ если } -1 < x < 1 \\ 3x+1, \text{ если } 1 < x < 3 \end{cases}$
$f(x) \begin{cases} -3x+2, \text{ если } -3 < x < 0 \\ x, \text{ если } 0 \leq x \leq 5 \\ -x+10, \text{ если } 5 < x < 10 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -\infty < x \leq 0 \\ 2x-1, \text{ если } 0 < x < 2 \\ 4x-8, \text{ если } 2 < x < \infty \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -4 < x \leq -1 \\ -4x+8, \text{ если } -1 < x < 1 \\ -5x+9, \text{ если } 1 \leq x < 3 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -\infty < x < 0 \\ -2, \text{ если } 0 \leq x < 4 \\ 8, \text{ если } 4 \leq x < 9 \end{cases}$
$f(x) \begin{cases} 3x, \text{ если } -3 < x \leq -1 \\ -2x-7, \text{ если } -1 < x < 1 \\ 3x, \text{ если } 1 \leq x < 3 \end{cases}$	$f(x) \begin{cases} x-6, \text{ если } -4 < x < 0 \\ 4, \text{ если } 0 \leq x < 2 \\ x^2, \text{ если } 2 \leq x < \infty \end{cases}$	$f(x) \begin{cases} -3x, \text{ если } -4 < x \leq -1 \\ 6, \text{ если } -1 < x \leq 2 \\ -6x+6, \text{ если } 2 < x < 3 \end{cases}$	$f(x) \begin{cases} -5x, \text{ если } -3 < x < -1 \\ 0, \text{ если } -1 \leq x \leq 2 \\ x-2, \text{ если } 2 < x < 6 \end{cases}$
$f(x) \begin{cases} x+6, \text{ если } -5 < x \leq -1 \\ x-1, \text{ если } -1 < x \leq 1 \\ -3x+3, \text{ если } 1 < x < 3 \end{cases}$	$f(x) \begin{cases} x+9, \text{ если } -2 < x < 0 \\ x^2, \text{ если } 0 < x < 2 \\ -3x+5, \text{ если } 2 < x < 4 \end{cases}$	$f(x) \begin{cases} 6x+7, \text{ если } -3 < x < 0 \\ x+7, \text{ если } 0 \leq x < 2 \\ x^2, \text{ если } 2 \leq x < 4 \end{cases}$	$f(x) \begin{cases} 4x+5, \text{ если } -3 < x < -1 \\ x^2, \text{ если } -1 \leq x \leq 2 \\ x, \text{ если } 2 < x < 5 \end{cases}$
$f(x) \begin{cases} -2x+2, \text{ если } -3 < x < 0 \\ 1, \text{ если } 0 \leq x \leq 1 \\ x, \text{ если } 1 < x < 6 \end{cases}$	$f(x) \begin{cases} -3, \text{ если } -6 < x \leq -2 \\ -3x+4, \text{ если } -2 < x < 2 \\ 3x-8, \text{ если } 2 \leq x < 3 \end{cases}$	$f(x) \begin{cases} -x+4, \text{ если } -3 < x < -1 \\ x^2, \text{ если } -1 \leq x \leq 1 \\ x, \text{ если } 1 < x < 5 \end{cases}$	$f(x) \begin{cases} x-2, \text{ если } -2 < x \leq 0 \\ 2x+7, \text{ если } 0 < x < 2 \\ 4x-3, \text{ если } 2 \leq x \leq 4 \end{cases}$
$f(x) \begin{cases} x^2, \text{ если } -3 < x < \\ 5x-3, \text{ если } x < \\ -6x+7, \text{ если } x < \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -3 < x \leq 1 \\ 4x, \text{ если } 1 < x < 3 \\ 12, \text{ если } 3 \leq x < 6 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -3 < x \leq 0 \\ -6x+9, \text{ если } 0 < x < 2 \\ x^2, \text{ если } 2 < x < 3 \end{cases}$	$f(x) \begin{cases} x+2, \text{ если } -5 < x < -2 \\ -2x-10, \text{ если } -2 < x < 0 \\ x^2, \text{ если } 0 \leq x < 3 \end{cases}$
$f(x) \begin{cases} -9x-3, \text{ если } -3 < x \leq 1 \\ -x-6, \text{ если } 1 < x \leq 3 \\ -2x+10, \text{ если } 3 < x < 4 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -3 < x \leq -1 \\ 2x+5, \text{ если } -1 < x < 1 \\ x^2, \text{ если } 1 \leq x \leq 3 \end{cases}$	$f(x) \begin{cases} 8x+2, \text{ если } -2 < x < 0 \\ x, \text{ если } 0 \leq x \leq 2 \\ 10, \text{ если } 2 < x < 5 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -1 < x \leq 1 \\ 2x-6, \text{ если } 1 < x < 3 \\ -x, \text{ если } 3 \leq x < 5 \end{cases}$
$f(x) \begin{cases} 8x-6, \text{ если } -3 < x < \\ x, \text{ если } -1 < x < \\ x^2, \text{ если } -3 < x < \end{cases}$	$f(x) \begin{cases} 2x+6, \text{ если } x < \\ -3x-4, \text{ если } x < \\ 2x-8, \text{ если } x < \end{cases}$	$f(x) \begin{cases} -3x+2, \text{ если } -4 < x < -2 \\ x^2, \text{ если } -2 \leq x \leq 2 \\ 3x-2, \text{ если } 2 < x < 3 \end{cases}$	$f(x) \begin{cases} x^2, \text{ если } -4 < x < -3 \\ 9, \text{ если } -3 \leq x < 3 \\ x^2, \text{ если } 3 < x < 4 \end{cases}$

РЕШИТЕ СИСТЕМУ ЛИНЕЙНЫХ УРАВНЕНИЙ ГРАФИЧЕСКИ

$\begin{cases} -15x+y=-10 \\ -9x+11y=0 \end{cases}$	$\begin{cases} 4x-11y=10 \\ -11x-2y=6 \end{cases}$	$\begin{cases} -8x+2y=-8 \\ -18x+y=-11 \end{cases}$	$\begin{cases} 20x+17y=-3 \\ -16x+y=-4 \end{cases}$	$\begin{cases} -9x-8y=-4 \\ -20x-12y=-14 \end{cases}$	$\begin{cases} 7x-10y=-15 \\ -15x+17y=8 \end{cases}$
$\begin{cases} -4x+7y=8 \\ -12x+3y=9 \end{cases}$	$\begin{cases} 5x+5y=20 \\ 13x+15y=6 \end{cases}$	$\begin{cases} 5x+16y=8 \\ x-y=11 \end{cases}$	$\begin{cases} 12x+6y=5 \\ -11x-2y=-6 \end{cases}$	$\begin{cases} -12x-7y=-15 \\ -x-2y=12 \end{cases}$	$\begin{cases} 10x+6y=3 \\ 6x-3y=-15 \end{cases}$
$\begin{cases} -4x+14y=-17 \\ 4x+15y=13 \end{cases}$	$\begin{cases} -7x+16y=18 \\ 11x+6y=-16 \end{cases}$	$\begin{cases} 8x-11y=-12 \\ 15x+18y=12 \end{cases}$	$\begin{cases} -8x-11y=-11 \\ 8x+8y=1 \end{cases}$	$\begin{cases} 5x-5y=3 \\ 14x+10y=3 \end{cases}$	$\begin{cases} -13x-10y=-10 \\ -16x-11y=-8 \end{cases}$
$\begin{cases} 6x+18y=-1 \\ -6x+3y=19 \end{cases}$	$\begin{cases} -13x-7y=-3 \\ x+17y=4 \end{cases}$	$\begin{cases} -19x-9y=4 \\ 2x-9y=20 \end{cases}$	$\begin{cases} -3x+17y=4 \\ -11x-5y=-4 \end{cases}$	$\begin{cases} -10x-y=-13 \\ -19x-y=18 \end{cases}$	$\begin{cases} -x+6y=10 \\ -20x-16y=19 \end{cases}$
$\begin{cases} 8x-15y=-3 \\ -x+18y=8 \end{cases}$	$\begin{cases} -13x-6y=-1 \\ 9x+3y=-7 \end{cases}$	$\begin{cases} -20x+4y=8 \\ 14x-10y=-15 \end{cases}$	$\begin{cases} -16x-3y=5 \\ -7x+20y=16 \end{cases}$	$\begin{cases} -10x-12y=16 \\ -5x-8y=-20 \end{cases}$	$\begin{cases} x-20y=-2 \\ 2x+9y=7 \end{cases}$
$\begin{cases} -x+19y-7=0 \\ -13y-18x+10=0 \end{cases}$	$\begin{cases} 16x-y=14 \\ -9x-6y=-7 \end{cases}$	$\begin{cases} 14x+19y=10 \\ 11x+18y=5 \end{cases}$	$\begin{cases} 2x+12y=14 \\ 12x+16y=-1 \end{cases}$	$\begin{cases} x-10y=10 \\ 2x+4y=-3 \end{cases}$	$\begin{cases} -12x+20y=12 \\ -8x-y=19 \end{cases}$
$\begin{cases} -6x+16y=-15 \\ 17x+9y=0 \end{cases}$	$\begin{cases} 17x+20y=-19 \\ -19x+19y=-7 \end{cases}$	$\begin{cases} -11x-5y=10 \\ -20x-5y=-3 \end{cases}$	$\begin{cases} 8x+16y=-13 \\ -3x+3y=-12 \end{cases}$	$\begin{cases} -18x+3y=-9 \\ 12x+4y=13 \end{cases}$	$\begin{cases} -13x+4y=19 \\ -17x-3y=2 \end{cases}$
$\begin{cases} 8x+17y=-19 \\ 5x-y=-3 \end{cases}$	$\begin{cases} -11x-17y=8 \\ 14x-7y=18 \end{cases}$	$\begin{cases} 14x-y=-6 \\ -4x+2y=14 \end{cases}$	$\begin{cases} -18x-5y=-5 \\ -11x+10y=-2 \end{cases}$	$\begin{cases} x+12y=12 \\ 17x+17y=-19 \end{cases}$	$\begin{cases} 5x-19y=11 \\ -6x-17y=-14 \end{cases}$
$\begin{cases} -8x-19y=-14 \\ -2x-18y=9 \end{cases}$	$\begin{cases} 9x-16y=3 \\ -x-13y=-16 \end{cases}$	$\begin{cases} -5x+8y=-3 \\ 9x+20y=18 \end{cases}$	$\begin{cases} -5x+8y=1 \\ -x-2y=-18 \end{cases}$	$\begin{cases} -20x-3y=-18 \\ 7x+9y=-5 \end{cases}$	$\begin{cases} -3x+y=-12 \\ -8x+8y=7 \end{cases}$
$\begin{cases} 18x+9y=-7 \\ -19x-17y=13 \end{cases}$	$\begin{cases} -x-6y=-6 \\ 10x+9y=-9 \end{cases}$	$\begin{cases} 5x-2y=-10 \\ -8x-5y=19 \end{cases}$	$\begin{cases} -11x-4y=1 \\ -8x-16y=-5 \end{cases}$	$\begin{cases} -18x-2y=13 \\ -10x+12y=10 \end{cases}$	$\begin{cases} -18x+12y=-8 \\ 3x+3y=4 \end{cases}$
$\begin{cases} -2x+4y=2 \\ 5x-10y=8 \end{cases}$	$\begin{cases} 6x+4y=-1 \\ 12x-7y=-7 \end{cases}$	$\begin{cases} -x+16y=-3 \\ 7x-7y=-4 \end{cases}$	$\begin{cases} -x-12y=10 \\ -11x-15y=-8 \end{cases}$	$\begin{cases} 13x-7y=10 \\ x-6y=-2 \end{cases}$	$\begin{cases} 6x-15y=15 \\ 21x-7y=-14 \end{cases}$
$\begin{cases} -7x+13y=16 \\ -7x+15y=-9 \end{cases}$	$\begin{cases} -13x+20y=20 \\ 20x-3y=20 \end{cases}$	$\begin{cases} -18x-19y=2 \\ -10x+5y=-19 \end{cases}$	$\begin{cases} 18x+6y=18 \\ 15x-8y=-3 \end{cases}$	$\begin{cases} -11x-5y=-3 \\ 8x+y=1 \end{cases}$	$\begin{cases} -8x-18y=-19 \\ 15x+10y=15 \end{cases}$
$\begin{cases} -17x+20y=-19 \\ 10x-15y=-20 \end{cases}$	$\begin{cases} 3x-y=-16 \\ 3x-19y=3 \end{cases}$	$\begin{cases} -12x+8y=-9 \\ 18x+10y=15 \end{cases}$	$\begin{cases} -20x-18y=20 \\ 12x+12y=-3 \end{cases}$	$\begin{cases} -18x-6y=-1 \\ -7x-2y=-14 \end{cases}$	$\begin{cases} 6x+2y=-1 \\ 2x-5y=-13 \end{cases}$
$\begin{cases} -9x-12y=-12 \\ 4x-2y=16 \end{cases}$	$\begin{cases} -2x-6y=13 \\ 11x-20y=-9 \end{cases}$	$\begin{cases} -9x-5y=16 \\ -14x-4y=-12 \end{cases}$	$\begin{cases} -11x+18y=-11 \\ 10x+20y=16 \end{cases}$	$\begin{cases} -2x+6y=6 \\ 4x+11y=-18 \end{cases}$	$\begin{cases} -3x-9y=-17 \\ 18x-2y=16 \end{cases}$
$\begin{cases} -12x+15y=-5 \\ -5x+3y=-2 \end{cases}$	$\begin{cases} -x+9y=18 \\ 3x-14y=10 \end{cases}$	$\begin{cases} -10x+20y=19 \\ -11x+13y=18 \end{cases}$	$\begin{cases} -9x-14y=6 \\ -10x+11y=5 \end{cases}$	$\begin{cases} 6x+9y=5 \\ -19x-14y=-12 \end{cases}$	$\begin{cases} -x+16y=-3 \\ 11x+2y=-20 \end{cases}$
$\begin{cases} 3x-2y=13 \\ -3x-2y=-16 \end{cases}$	$\begin{cases} -19x+12y=-7 \\ -15x+14y=-6 \end{cases}$	$\begin{cases} -18x-20y=-20 \\ -10x-8y=9 \end{cases}$	$\begin{cases} 5x+4y=-13 \\ -16x-20y=-9 \end{cases}$	$\begin{cases} 16x+2y=17 \\ -8x-17y=15 \end{cases}$	$\begin{cases} 9x-10y=-9 \\ -19x-19y=3 \end{cases}$
$\begin{cases} 10x-10y=-11 \\ 10x+10y=4 \end{cases}$	$\begin{cases} -x+18y=7 \\ -19x-y=3 \end{cases}$	$\begin{cases} 12x-11y=-16 \\ -16x-2y=-2 \end{cases}$	$\begin{cases} 8x+16y=4 \\ 12x+5y=-1 \end{cases}$	$\begin{cases} -14x+9y=20 \\ -3x-14y=12 \end{cases}$	$\begin{cases} -16x-14y=-4 \\ -2x-4y=-20 \end{cases}$
$\begin{cases} -12x+19y=-18 \\ -17x+12y=-20 \end{cases}$	$\begin{cases} -5x+10y=-12 \\ 18x+4y=10 \end{cases}$	$\begin{cases} 7x-9y=13 \\ -11x-5y=-13 \end{cases}$	$\begin{cases} -2x-12y=18 \\ -x+7y=5 \end{cases}$	$\begin{cases} -3x+3y=-1 \\ 8x+7y=-6 \end{cases}$	$\begin{cases} 16x-15y=-9 \\ 7x+10y=2 \end{cases}$
$\begin{cases} 19x-6y=-16 \\ 12x+11y=12 \end{cases}$	$\begin{cases} 8x+18y=1 \\ 3x-y=-9 \end{cases}$	$\begin{cases} 22x-11y=77 \\ 2x-y=-6 \end{cases}$	$\begin{cases} 13x-11y=7 \\ 11x+15y=18 \end{cases}$	$\begin{cases} -17x-18y=-13 \\ -9x+15y=20 \end{cases}$	$\begin{cases} -9x+6y=17 \\ -20x+11y=-3 \end{cases}$
$\begin{cases} -13x+13y=13 \\ -4x-12y=-5 \end{cases}$	$\begin{cases} -10x-18y=13 \\ 5x-7y=-10 \end{cases}$	$\begin{cases} -19x-16y=9 \\ -7x+10y=4 \end{cases}$	$\begin{cases} 5x+13y=14 \\ 11x+6y=2 \end{cases}$	$\begin{cases} 17x-20y=-17 \\ -10x+20y=1 \end{cases}$	$\begin{cases} 11x-14y=10 \\ 3x+10y=17 \end{cases}$
$\begin{cases} 11x+16y=-12 \\ -16x-4y=-4 \end{cases}$	$\begin{cases} 20x-7y=19 \\ 8x-10y=12 \end{cases}$	$\begin{cases} -4x-14y=9 \\ 9x-17y=-16 \end{cases}$	$\begin{cases} -16x+15y=11 \\ 4x-11y=8 \end{cases}$	$\begin{cases} -12x-8y=2 \\ 19x+4y=16 \end{cases}$	$\begin{cases} -18x+11y=11 \\ 17x+9y=-11 \end{cases}$

РЕШИТЕ СИСТЕМУ ЛИНЕЙНЫХ УРАВНЕНИЙ ГРАФИЧЕСКИ

$\begin{cases} -4x+11y=6 \\ -15x+19y=15 \end{cases}$	$\begin{cases} 3x+12y=-7 \\ -x-19y=2 \end{cases}$	$\begin{cases} 7x-4y=-9 \\ -4x-16y=-7 \end{cases}$	$\begin{cases} -16x+3y=-2 \\ -13x+2y=8 \end{cases}$	$\begin{cases} 3x+11y=-7 \\ 17x+4y=-18 \end{cases}$	$\begin{cases} -3x-16y=11 \\ -7x+13y=17 \end{cases}$
$\begin{cases} -4x+5y=1 \\ 9x-19y=7 \end{cases}$	$\begin{cases} 9x-15y=0 \\ 7x+18y=20 \end{cases}$	$\begin{cases} 11x+5y=5 \\ -6x+11y=7 \end{cases}$	$\begin{cases} 6x-10y=-16 \\ 14x+20y=-10 \end{cases}$	$\begin{cases} -19x-5y=-8 \\ 12x+7y=-7 \end{cases}$	$\begin{cases} -3x-6y=-12 \\ -6x+12y=-2 \end{cases}$
$\begin{cases} -11x-7y=5 \\ 2x-13y=14 \end{cases}$	$\begin{cases} -3x-3y=18 \\ 9x-14y=0 \end{cases}$	$\begin{cases} -19x-7y=-14 \\ 20x+9y=4 \end{cases}$	$\begin{cases} 10x-7y=4 \\ 2x-11y=-18 \end{cases}$	$\begin{cases} -20x-2y=19 \\ -6x-12y=-4 \end{cases}$	$\begin{cases} 18x+2y=2 \\ -12x-16y=-9 \end{cases}$
$\begin{cases} 19x+2y=-11 \\ 3x+20y=18 \end{cases}$	$\begin{cases} 5x-19y=3 \\ 15x+6y=3 \end{cases}$	$\begin{cases} 13x+15y=9 \\ 7x-14y=-18 \end{cases}$	$\begin{cases} 20x-5y=-6 \\ 14x-20y=-16 \end{cases}$	$\begin{cases} -7x-8y=14 \\ -7x+14y=20 \end{cases}$	$\begin{cases} -20x+7y=-18 \\ 7x+10y=10 \end{cases}$
$\begin{cases} 16x-9y=11 \\ 3x-19y=8 \end{cases}$	$\begin{cases} 14x-20y=9 \\ -8x-y=-10 \end{cases}$	$\begin{cases} 16x-5y=1 \\ 5x-3y=11 \end{cases}$	$\begin{cases} -x+20y=18 \\ -16x-15y=18 \end{cases}$	$\begin{cases} -6x+8y=-18 \\ 12x-2y=-14 \end{cases}$	$\begin{cases} 17x+14y=-4 \\ 18x-15y=-19 \end{cases}$
$\begin{cases} -15x-19y=1 \\ -8x+18y=1 \end{cases}$	$\begin{cases} 3x+10y=-4 \\ 15x-9y=0 \end{cases}$	$\begin{cases} 6x+14y=13 \\ -14x+7y=-1 \end{cases}$	$\begin{cases} -8x+9y=16 \\ -14x-9y=-11 \end{cases}$	$\begin{cases} 20x+17y=-13 \\ -17x-8y=6 \end{cases}$	$\begin{cases} -19x-20y=-5 \\ -9x+11y=-10 \end{cases}$
$\begin{cases} -5x+17y=-20 \\ -2x-19y=-17 \end{cases}$	$\begin{cases} -7x+3y=-8 \\ 14x+10y=-17 \end{cases}$	$\begin{cases} -18x-20y=-10 \\ -9x+12y=4 \end{cases}$	$\begin{cases} x-14y=10 \\ -x+16y=11 \end{cases}$	$\begin{cases} 16x-9y=-13 \\ 16x+11y=-1 \end{cases}$	$\begin{cases} 3x+15y=-1 \\ 4x+9y=3 \end{cases}$
$\begin{cases} -2x-4y=-3 \\ -16x-15y=14 \end{cases}$	$\begin{cases} 15x+2y=-14 \\ -10x-11y=-7 \end{cases}$	$\begin{cases} 3x-y=15 \\ 18x-17y=-7 \end{cases}$	$\begin{cases} -5x+7y=-5 \\ -5x-17y=10 \end{cases}$	$\begin{cases} -7x+2y=-17 \\ 4x+y=0 \end{cases}$	$\begin{cases} -18x-16y=-4 \\ 19x+6y=-19 \end{cases}$
$\begin{cases} -14x-13y=-18 \\ -7x-14y=3 \end{cases}$	$\begin{cases} -10x+4y=-6 \\ -13x+7y=12 \end{cases}$	$\begin{cases} 3x-7y=17 \\ 2x+7y=-14 \end{cases}$	$\begin{cases} 2x+6y=7 \\ -7x-14y=20 \end{cases}$	$\begin{cases} -20x-11y=15 \\ 3x-14y=-3 \end{cases}$	$\begin{cases} 16x-7y=0 \\ -16x-9y=-11 \end{cases}$
$\begin{cases} 12x-17y=15 \\ 17x+12y=-5 \end{cases}$	$\begin{cases} 4x+15y=16 \\ -19x+14y=-4 \end{cases}$	$\begin{cases} 14x-18y=12 \\ 5x-y=-3 \end{cases}$	$\begin{cases} -10x-7y=11 \\ -12x-14y=-10 \end{cases}$	$\begin{cases} -7x+14y=-1 \\ 20x+13y=5 \end{cases}$	$\begin{cases} -x-3y=17 \\ 19x-12y=-3 \end{cases}$
$\begin{cases} -6x+3y=16 \\ 9x+11y=18 \end{cases}$	$\begin{cases} -6x+11y=8 \\ -4x+12y=-14 \end{cases}$	$\begin{cases} 6x-12y=2 \\ -17x-5y=17 \end{cases}$	$\begin{cases} -2x-7y=7 \\ -9x+10y=13 \end{cases}$	$\begin{cases} -13x+3y=-11 \\ 15x-9y=12 \end{cases}$	$\begin{cases} -6x+9y=7 \\ 16x+10y=0 \end{cases}$
$\begin{cases} 4x-7y=20 \\ -6x+y=-6 \end{cases}$	$\begin{cases} 15x+9y=-5 \\ 3x+9y=-5 \end{cases}$	$\begin{cases} 14x-2y=-12 \\ -10x+3y=10 \end{cases}$	$\begin{cases} 18x-7y=-19 \\ -13x-11y=2 \end{cases}$	$\begin{cases} -17x+6y=19 \\ 4x+14y=1 \end{cases}$	$\begin{cases} 7x+15y=11 \\ 5x+19y=-8 \end{cases}$
$\begin{cases} 12x-8y=-1 \\ -13x-12y=6 \end{cases}$	$\begin{cases} 18x-10y=5 \\ -16x-6y=4 \end{cases}$	$\begin{cases} 19x-15y=6 \\ -15x+y=-18 \end{cases}$	$\begin{cases} -15x-12y=-3 \\ -10x+19y=-2 \end{cases}$	$\begin{cases} 19x+8y=-16 \\ x+2y=9 \end{cases}$	$\begin{cases} -10x+9y=4 \\ 18x-y=20 \end{cases}$
$\begin{cases} 20x-18y=11 \\ 8x-13y=3 \end{cases}$	$\begin{cases} -15x-7y=16 \\ 7x-13y=12 \end{cases}$	$\begin{cases} 16x-15y=9 \\ -18x-y=-3 \end{cases}$	$\begin{cases} -13x+2y=10 \\ -19x-4y=14 \end{cases}$	$\begin{cases} -4x+19y=7 \\ -17x+16y=13 \end{cases}$	$\begin{cases} -2x+16y=-14 \\ 7x+14y=-12 \end{cases}$
$\begin{cases} -20x-12y=10 \\ -9x+3y=12 \end{cases}$	$\begin{cases} 9x+2y=5 \\ -19x-y=11 \end{cases}$	$\begin{cases} 13x-6y=14 \\ -14x-20y=-13 \end{cases}$	$\begin{cases} 12x+15y=3 \\ -19x+2y=14 \end{cases}$	$\begin{cases} -2x-5y=-6 \\ -x-3y=-2 \end{cases}$	$\begin{cases} 14x-6y=3 \\ 18x+5y=-2 \end{cases}$
$\begin{cases} 4x+20y=-13 \\ 18x-12y=-20 \end{cases}$	$\begin{cases} 14x+16y=-12 \\ 5x-18y=-4 \end{cases}$	$\begin{cases} -20x+9y=-13 \\ 19x-19y=12 \end{cases}$	$\begin{cases} 6x+17y=19 \\ -20x-17y=-2 \end{cases}$	$\begin{cases} 10x-7y=-17 \\ 3x+3y=-13 \end{cases}$	$\begin{cases} -12x+19y=-13 \\ -20x+12y=20 \end{cases}$
$\begin{cases} 19x-13y=7 \\ 9x+6y=-8 \end{cases}$	$\begin{cases} 20x+7y=14 \\ -14x+3y=5 \end{cases}$	$\begin{cases} -3x-10y=-8 \\ 13x+5y=11 \end{cases}$	$\begin{cases} 14x-3y=1 \\ 5x+6y=-8 \end{cases}$	$\begin{cases} 15x-13y=0 \\ -13x-5y=5 \end{cases}$	$\begin{cases} -14x+19y=16 \\ -8x-20y=-18 \end{cases}$
$\begin{cases} -16x-9y=-11 \\ 8x-15y=-9 \end{cases}$	$\begin{cases} 3x-10y=7 \\ -2x+7y=15 \end{cases}$	$\begin{cases} 3x+14y=-11 \\ 18x+6y=20 \end{cases}$	$\begin{cases} 2x+y=14 \\ 11x-2y=-19 \end{cases}$	$\begin{cases} x-5y=11 \\ x-6y=19 \end{cases}$	$\begin{cases} -9x+13y=-20 \\ -13x+7y=-13 \end{cases}$
$\begin{cases} -x-20y=0 \\ -18x+14y=3 \end{cases}$	$\begin{cases} -15x-6y=-11 \\ 14x-6y=19 \end{cases}$	$\begin{cases} -14x-18y=-11 \\ -7x-y=2 \end{cases}$	$\begin{cases} -9x+15y=16 \\ 17x+12y=4 \end{cases}$	$\begin{cases} -10x+16y=-12 \\ 4x+2y=17 \end{cases}$	$\begin{cases} -14x+9y=-2 \\ 5x-8y=-6 \end{cases}$
$\begin{cases} -19x-20y=-9 \\ 9x+12y=-10 \end{cases}$	$\begin{cases} -14x+13y=-2 \\ -4x+9y=0 \end{cases}$	$\begin{cases} -7x-14y=7 \\ 5x+y=-9 \end{cases}$	$\begin{cases} 7x-6y=-8 \\ -6x+7y=-2 \end{cases}$	$\begin{cases} -3x+9y=13 \\ -4x+12y=-18 \end{cases}$	$\begin{cases} -4x+14y=-16 \\ -8x-15y=-10 \end{cases}$
$\begin{cases} x+16y=20 \\ -9x+6y=-7 \end{cases}$	$\begin{cases} -7x+20y=-18 \\ -20x-16y=17 \end{cases}$	$\begin{cases} -16x+20y=-3 \\ -17x+16y=-6 \end{cases}$	$\begin{cases} -2x+14y=19 \\ 13x+4y=20 \end{cases}$	$\begin{cases} 19x-y=-10 \\ -3x+16y=2 \end{cases}$	$\begin{cases} 5x-13y=7 \\ 3x-3y=12 \end{cases}$

РЕШИТЕ СИСТЕМУ ЛИНЕЙНЫХ УРАВНЕНИЙ МЕТОДОМ ПОДСТАНОВКИ

$\begin{cases} -12x-11y=-15 \\ -4x+2y=16 \end{cases}$	$\begin{cases} 17x+10y=12 \\ x-14y=-13 \end{cases}$	$\begin{cases} 3x+20y=-14 \\ 13x+17y=7 \end{cases}$	$\begin{cases} -11x-12y=12 \\ -16x+6y=6 \end{cases}$	$\begin{cases} 10x+3y=-13 \\ 12x+14y=-20 \end{cases}$	$\begin{cases} 16x+12y=-19 \\ 12x+2y=7 \end{cases}$
$\begin{cases} 20x-17y=7 \\ -7x+10y=-20 \end{cases}$	$\begin{cases} -3x+14y=15 \\ -3x-19y=14 \end{cases}$	$\begin{cases} 12x-11y=5 \\ 19x+2y=-17 \end{cases}$	$\begin{cases} 9x+5y=-16 \\ -18x-6y=2 \end{cases}$	$\begin{cases} -5x+7y=7 \\ -3x-18y=19 \end{cases}$	$\begin{cases} 16x-20y=16 \\ 9x-13y=-10 \end{cases}$
$\begin{cases} 17x+12y=9 \\ -9x-10y=4 \end{cases}$	$\begin{cases} 15x+13y=-9 \\ 19x+6y=-12 \end{cases}$	$\begin{cases} -18x+20y=3 \\ 20x+5y=-20 \end{cases}$	$\begin{cases} -17x+9y=12 \\ -15x+20y=-13 \end{cases}$	$\begin{cases} -11x+10y=-3 \\ 16x-7y=3 \end{cases}$	$\begin{cases} 11x-6y=7 \\ -18x-16y=-2 \end{cases}$
$\begin{cases} 5x+13y=-6 \\ 15x-19y=-7 \end{cases}$	$\begin{cases} 15x-7y=0 \\ -8x-19y=-3 \end{cases}$	$\begin{cases} 2x+10y=-13 \\ 20x-8y=17 \end{cases}$	$\begin{cases} -10x+15y=-2 \\ 9x+5y=14 \end{cases}$	$\begin{cases} 2x+2y=18 \\ -3x+5y=-1 \end{cases}$	$\begin{cases} -6x+11y=10 \\ 9x-2y=-17 \end{cases}$
$\begin{cases} -18x+16y=-17 \\ 2x+12y=-17 \end{cases}$	$\begin{cases} -3x+20y=1 \\ -20x+2y=2 \end{cases}$	$\begin{cases} -6x-17y=7 \\ -19x+18y=2 \end{cases}$	$\begin{cases} -11x-16y=1 \\ 9x-16y=6 \end{cases}$	$\begin{cases} 14x+y=0 \\ 17x-14y=-15 \end{cases}$	$\begin{cases} 8x+19y=-12 \\ 12x-9y=-13 \end{cases}$
$\begin{cases} 20x-10y=-12 \\ -17x+6y=-4 \end{cases}$	$\begin{cases} -10x+6y=13 \\ 14x-19y=18 \end{cases}$	$\begin{cases} 6x-20y=20 \\ -15x-20y=-14 \end{cases}$	$\begin{cases} 16x+19y=18 \\ 10x-7y=-20 \end{cases}$	$\begin{cases} -5x+5y=-16 \\ 15x+8y=-5 \end{cases}$	$\begin{cases} 7x-7y=3 \\ -4x+2y=9 \end{cases}$
$\begin{cases} 3x-15y=-17 \\ 14x+2y=-20 \end{cases}$	$\begin{cases} -11x-18y=-20 \\ 15x+2y=-6 \end{cases}$	$\begin{cases} -14x-3y=18 \\ -19x-6y=-20 \end{cases}$	$\begin{cases} -10x+11y=-6 \\ 2x-9y=-19 \end{cases}$	$\begin{cases} -12x+y=7 \\ -12x+2y=-10 \end{cases}$	$\begin{cases} 4x+2y=-19 \\ -11x+2y=18 \end{cases}$
$\begin{cases} -x-14y=-16 \\ 4x-19y=-16 \end{cases}$	$\begin{cases} 2x+15y=-7 \\ -16x+2y=-2 \end{cases}$	$\begin{cases} 15x+13y=-19 \\ -6x-3y=10 \end{cases}$	$\begin{cases} 20x+15y=12 \\ -10x+3y=-12 \end{cases}$	$\begin{cases} -10x-2y=-20 \\ -9x+20y=6 \end{cases}$	$\begin{cases} 13x+5y=-20 \\ 18x-9y=6 \end{cases}$
$\begin{cases} -6x+12y=16 \\ 8x-9y=9 \end{cases}$	$\begin{cases} -18x+y=-12 \\ -9x+7y=-2 \end{cases}$	$\begin{cases} -19x+16y=-17 \\ 17x+19y=6 \end{cases}$	$\begin{cases} -13x+10y=-6 \\ -20x-2y=14 \end{cases}$	$\begin{cases} -7x+6y=9 \\ -7x+11y=17 \end{cases}$	$\begin{cases} -x+5y=-14 \\ 18x+20y=-8 \end{cases}$
$\begin{cases} -11x+14y=-2 \\ -8x+8y=15 \end{cases}$	$\begin{cases} -12x+14y=-18 \\ -3x-10y=8 \end{cases}$	$\begin{cases} -2x-4y=5 \\ -18x+20y=2 \end{cases}$	$\begin{cases} -13x-17y=-12 \\ -4x-15y=12 \end{cases}$	$\begin{cases} -18x-4y=0 \\ -11x-14y=20 \end{cases}$	$\begin{cases} 10x-17y=14 \\ 4x-9y=18 \end{cases}$
$\begin{cases} 17x-11y=9 \\ 11x+3y=-16 \end{cases}$	$\begin{cases} 2x-5y=17 \\ -6x+2y=11 \end{cases}$	$\begin{cases} -9x-13y=13 \\ 9x-3y=-18 \end{cases}$	$\begin{cases} 9x-11y=-20 \\ -7x-18y=7 \end{cases}$	$\begin{cases} 2x-15y=-4 \\ -8x-4y=-14 \end{cases}$	$\begin{cases} -2x+16y=15 \\ 8x+17y=7 \end{cases}$
$\begin{cases} -10x+19y=-19 \\ 12x-17y=-3 \end{cases}$	$\begin{cases} -15x+2y=18 \\ -6x-8y=-5 \end{cases}$	$\begin{cases} -3x+13y=12 \\ -11x-15y=15 \end{cases}$	$\begin{cases} 10x-13y=0 \\ -7x+2y=-5 \end{cases}$	$\begin{cases} 3x-6y=20 \\ -10x-15y=-15 \end{cases}$	$\begin{cases} 3x+12y=16 \\ -19x-11y=0 \end{cases}$
$\begin{cases} 10x+5y=-8 \\ -13x-y=14 \end{cases}$	$\begin{cases} -12x+8y=0 \\ -11x-5y=-11 \end{cases}$	$\begin{cases} -16x+16y=18 \\ -16x-5y=7 \end{cases}$	$\begin{cases} -10x+13y=-8 \\ 5x-5y=-2 \end{cases}$	$\begin{cases} -9x+9y=17 \\ -14x-7y=-14 \end{cases}$	$\begin{cases} -5x+16y=12 \\ 3x-y=0 \end{cases}$
$\begin{cases} -15x+10y=-2 \\ -13x-2y=-20 \end{cases}$	$\begin{cases} -17x-y=-14 \\ -15x-5y=-17 \end{cases}$	$\begin{cases} -16x-6y=7 \\ 13x+2y=-8 \end{cases}$	$\begin{cases} -4x-15y=4 \\ -19x+19y=9 \end{cases}$	$\begin{cases} -10x-5y=-3 \\ 5x+3y=19 \end{cases}$	$\begin{cases} 16x-8y=-10 \\ -16x+13y=-20 \end{cases}$
$\begin{cases} -11x-18y=-18 \\ 3x+5y=-7 \end{cases}$	$\begin{cases} -16x+3y=14 \\ -8x-8y=7 \end{cases}$	$\begin{cases} -9x+12y=-6 \\ 19x-6y=17 \end{cases}$	$\begin{cases} -17x+17y=-7 \\ 7x+2y=12 \end{cases}$	$\begin{cases} 17x+4y=17 \\ -16x+2y=5 \end{cases}$	$\begin{cases} -8x-10y=8 \\ 2x+2y=20 \end{cases}$
$\begin{cases} 8x+2y=8 \\ 12x-10y=-10 \end{cases}$	$\begin{cases} -7x-20y=-5 \\ -2x-13y=14 \end{cases}$	$\begin{cases} 8x+13y=-18 \\ 16x-14y=12 \end{cases}$	$\begin{cases} 14x-20y=-20 \\ -7x-20y=13 \end{cases}$	$\begin{cases} -10x+13y=-13 \\ 11x-17y=-3 \end{cases}$	$\begin{cases} -5x-y=13 \\ -3x-15y=9 \end{cases}$
$\begin{cases} 16x-6y=12 \\ 6x+8y=8 \end{cases}$	$\begin{cases} 6x+3y=12 \\ x-13y=10 \end{cases}$	$\begin{cases} -6x+6y=5 \\ 7x+9y=19 \end{cases}$	$\begin{cases} -15x+9y=-14 \\ 6x+16y=15 \end{cases}$	$\begin{cases} 14x+2y=-7 \\ 18x+9y=16 \end{cases}$	$\begin{cases} 4x-15y=14 \\ -4x+4y=-11 \end{cases}$
$\begin{cases} 16x-6y=20 \\ -17x-6y=-4 \end{cases}$	$\begin{cases} -11x-13y=-9 \\ 13x-10y=-7 \end{cases}$	$\begin{cases} 14x-13y=-10 \\ 4x+6y=-17 \end{cases}$	$\begin{cases} -9x+20y=12 \\ -3x+11y=18 \end{cases}$	$\begin{cases} -8x+2y=8 \\ -16x+15y=18 \end{cases}$	$\begin{cases} 8x-15y=-7 \\ -19x+13y=6 \end{cases}$
$\begin{cases} -16x-20y=-10 \\ -16x+11y=8 \end{cases}$	$\begin{cases} 4x-20y=11 \\ -16x+18y=-12 \end{cases}$	$\begin{cases} -11x+20y=5 \\ 7x-13y=11 \end{cases}$	$\begin{cases} -3x-13y=-5 \\ -19x-18y=16 \end{cases}$	$\begin{cases} 2x+13y=-5 \\ -17x+2y=12 \end{cases}$	$\begin{cases} -10x+9y=-3 \\ -7x-10y=-8 \end{cases}$
$\begin{cases} -4x+19y=-16 \\ 3x+15y=-17 \end{cases}$	$\begin{cases} -5x-15y=-4 \\ -17x+13y=5 \end{cases}$	$\begin{cases} -9x-y=4 \\ -15x+y=4 \end{cases}$	$\begin{cases} x+3y=-12 \\ 6x+2y=-15 \end{cases}$	$\begin{cases} -2x+12y=-8 \\ -9x+20y=-2 \end{cases}$	$\begin{cases} 7x-20y=-12 \\ 6x+3y=10 \end{cases}$

РЕШИТЕ СИСТЕМУ ЛИНЕЙНЫХ УРАВНЕНИЙ МЕТОДОМ ПОДСТАНОВКИ

$\begin{cases} 8x+9y=3 \\ -9x+19y=-3 \end{cases}$	$\begin{cases} -5x-18y=2 \\ 20x+9y=-14 \end{cases}$	$\begin{cases} -13x+2y=20 \\ 5x+8y=-2 \end{cases}$	$\begin{cases} -9x+3y=-9 \\ -x-3y=-6 \end{cases}$	$\begin{cases} -3x+15y=-15 \\ 2x+y=19 \end{cases}$	$\begin{cases} 20x+14y=6 \\ 7x-19y=11 \end{cases}$
$\begin{cases} -3x+17y=0 \\ 9x+7y=14 \end{cases}$	$\begin{cases} 20x+20y=-10 \\ -8x-18y=8 \end{cases}$	$\begin{cases} 4x+5y=-18 \\ 4x+y=-17 \end{cases}$	$\begin{cases} 7x+7y=-18 \\ -16x-8y=-10 \end{cases}$	$\begin{cases} -20x+14y=14 \\ 10x+18y=-6 \end{cases}$	$\begin{cases} -7x-15y=9 \\ -5x+15y=5 \end{cases}$
$\begin{cases} -20x+4y=9 \\ -4x+16y=3 \end{cases}$	$\begin{cases} -10x+15y=-8 \\ 14x-9y=-4 \end{cases}$	$\begin{cases} -2x-20y=-8 \\ -x-5y=2 \end{cases}$	$\begin{cases} -17x-10y=-14 \\ 18x+2y=18 \end{cases}$	$\begin{cases} 10x-12y=-3 \\ -4x-15y=-7 \end{cases}$	$\begin{cases} 7x-20y=-1 \\ -13x+20y=19 \end{cases}$
$\begin{cases} 17x-2y=2 \\ -20x+16y=0 \end{cases}$	$\begin{cases} -15x-8y=-7 \\ -17x-20y=1 \end{cases}$	$\begin{cases} -2x+20y=-5 \\ 14x+14y=-13 \end{cases}$	$\begin{cases} 13x-13y=20 \\ 4x-3y=13 \end{cases}$	$\begin{cases} 2x-2y=-8 \\ 5x+y=-4 \end{cases}$	$\begin{cases} 2x+11y=-13 \\ 2x-4y=-6 \end{cases}$
$\begin{cases} 11x+15y=-15 \\ -14x-6y=5 \end{cases}$	$\begin{cases} -5x+15y=10 \\ -17x+12y=-11 \end{cases}$	$\begin{cases} 13x-6y=12 \\ -12x-10y=19 \end{cases}$	$\begin{cases} -3x-16y=1 \\ 9x+3y=6 \end{cases}$	$\begin{cases} -10x+11y=10 \\ 7x+9y=6 \end{cases}$	$\begin{cases} 11x-3y=2 \\ 5x+6y=-17 \end{cases}$
$\begin{cases} -16x+15y=16 \\ 7x-11y=-12 \end{cases}$	$\begin{cases} 16x+5y=1 \\ 3x-9y=-11 \end{cases}$	$\begin{cases} -18x-3y=18 \\ -3x+17y=3 \end{cases}$	$\begin{cases} -15x+16y=11 \\ 16x+2y=-2 \end{cases}$	$\begin{cases} 15x+5y=10 \\ -12x+4y=8 \end{cases}$	$\begin{cases} 10x+5y=-20 \\ 10x+9y=1 \end{cases}$
$\begin{cases} -14x-15y=9 \\ 7x+9y=7 \end{cases}$	$\begin{cases} -14x-5y=14 \\ 18x-y=15 \end{cases}$	$\begin{cases} 10x-13y=11 \\ 4x-7y=-16 \end{cases}$	$\begin{cases} 5x-y=2 \\ -5x-3y=19 \end{cases}$	$\begin{cases} 8x-y=7 \\ -3x-7y=18 \end{cases}$	$\begin{cases} x-20y=-14 \\ -18x+5y=10 \end{cases}$
$\begin{cases} 14x-10y=-16 \\ 6x-11y=-5 \end{cases}$	$\begin{cases} 6x-7y=16 \\ -11x+12y=-4 \end{cases}$	$\begin{cases} 2x+8y=18 \\ 16x-17y=-13 \end{cases}$	$\begin{cases} -14x-16y=2 \\ 12x+6y=1 \end{cases}$	$\begin{cases} -8x-2y=15 \\ 16x+14y=15 \end{cases}$	$\begin{cases} -5x+2y=-1 \\ -19x+12y=5 \end{cases}$
$\begin{cases} 6x-20y=14 \\ -12x+12y=-20 \end{cases}$	$\begin{cases} -20x+8y=-7 \\ 17x+19y=-4 \end{cases}$	$\begin{cases} -20x+4y=20 \\ 8x+11y=12 \end{cases}$	$\begin{cases} -16x-13y=-12 \\ 2x-14y=15 \end{cases}$	$\begin{cases} -19x+15y=4 \\ -2x+2y=8 \end{cases}$	$\begin{cases} 5x-14y=9 \\ -3x-14y=9 \end{cases}$
$\begin{cases} 16x+18y=13 \\ 8x+8y=-4 \end{cases}$	$\begin{cases} -14x-19y=14 \\ -10x+7y=-16 \end{cases}$	$\begin{cases} 11x-18y=-11 \\ -3x-16y=-11 \end{cases}$	$\begin{cases} 5x+17y=-3 \\ 6x+19y=-17 \end{cases}$	$\begin{cases} -17x-3y=11 \\ 14x-6y=-1 \end{cases}$	$\begin{cases} -20x-20y=-19 \\ -2x+3y=10 \end{cases}$
$\begin{cases} -13x+17y=-12 \\ 6x-11y=-9 \end{cases}$	$\begin{cases} 17x-3y=14 \\ 15x+9y=-13 \end{cases}$	$\begin{cases} 7x+7y=-17 \\ -7x-9y=-12 \end{cases}$	$\begin{cases} -6x-6y=-15 \\ -18x-10y=15 \end{cases}$	$\begin{cases} 17x-y=18 \\ -x-4y=-20 \end{cases}$	$\begin{cases} -9x+7y=13 \\ -11x-15y=-6 \end{cases}$
$\begin{cases} 19x+8y=5 \\ -6x+10y=3 \end{cases}$	$\begin{cases} -5x+y=-14 \\ -14x+2y=-11 \end{cases}$	$\begin{cases} 10x+5y=6 \\ -9x-6y=-4 \end{cases}$	$\begin{cases} 2x-13y=9 \\ -20x-2y=-18 \end{cases}$	$\begin{cases} -4x-11y=-18 \\ -13x-20y=13 \end{cases}$	$\begin{cases} x-3y=1 \\ -14x+17y=-7 \end{cases}$
$\begin{cases} 18x+5y=20 \\ -10x-5y=7 \end{cases}$	$\begin{cases} -6x-10y=-2 \\ 19x-14y=-16 \end{cases}$	$\begin{cases} 9x-16y=-7 \\ 13x-10y=12 \end{cases}$	$\begin{cases} -8x+13y=-19 \\ -20x-17y=-17 \end{cases}$	$\begin{cases} 4x-11y=-7 \\ -x+17y=5 \end{cases}$	$\begin{cases} 17x+11y=16 \\ -9x-19y=-8 \end{cases}$
$\begin{cases} 12x+9y=5 \\ -14x+13y=5 \end{cases}$	$\begin{cases} -20x+17y=-3 \\ -4x+19y=11 \end{cases}$	$\begin{cases} -18x-11y=5 \\ 12x+9y=6 \end{cases}$	$\begin{cases} -17x-6y=1 \\ -11x-5y=7 \end{cases}$	$\begin{cases} 2x-14y=-6 \\ 9x+17y=-2 \end{cases}$	$\begin{cases} -7x-2y=-2 \\ -4x+7y=6 \end{cases}$
$\begin{cases} -19x+13y=10 \\ -8x+20y=13 \end{cases}$	$\begin{cases} -15x+17y=17 \\ 19x+20y=-12 \end{cases}$	$\begin{cases} 4x+15y=13 \\ 4x+14y=18 \end{cases}$	$\begin{cases} 17x-8y=4 \\ 17x+13y=-13 \end{cases}$	$\begin{cases} 3x+10y=-8 \\ -3x+2y=-8 \end{cases}$	$\begin{cases} 3x+14y=16 \\ 10x+17y=-16 \end{cases}$
$\begin{cases} -8x+16y=-10 \\ 8x-5y=-5 \end{cases}$	$\begin{cases} 6x+7y=0 \\ 11x+13y=-11 \end{cases}$	$\begin{cases} x+4y=-4 \\ 19x-16y=14 \end{cases}$	$\begin{cases} 13x-5y=11 \\ 17x-5y=-4 \end{cases}$	$\begin{cases} -2x-11y=6 \\ -2x-17y=1 \end{cases}$	$\begin{cases} -10x+11y=-19 \\ -20x-18y=1 \end{cases}$
$\begin{cases} -18x+6y=20 \\ -x+y=5 \end{cases}$	$\begin{cases} 15x+6y=-11 \\ -5x-20y=14 \end{cases}$	$\begin{cases} -6x+y=5 \\ 6x-6y=-10 \end{cases}$	$\begin{cases} 10x-15y=7 \\ -13x+6y=-4 \end{cases}$	$\begin{cases} 5x-9y=14 \\ -8x-3y=-9 \end{cases}$	$\begin{cases} -20x+9y=17 \\ 7x-7y=-19 \end{cases}$
$\begin{cases} -20x-18y=2 \\ 4x+5y=-13 \end{cases}$	$\begin{cases} 12x-11y=8 \\ -20x+9y=14 \end{cases}$	$\begin{cases} 13x+12y=-13 \\ -13x+18y=-6 \end{cases}$	$\begin{cases} 17x+16y=5 \\ -19x+18y=2 \end{cases}$	$\begin{cases} 17x+11y=-1 \\ -16x+18y=8 \end{cases}$	$\begin{cases} 20x-8y=-1 \\ -17x-17y=-20 \end{cases}$
$\begin{cases} -4x-6y=1 \\ x-19y=6 \end{cases}$	$\begin{cases} -2x-11y=-12 \\ 4x+17y=-18 \end{cases}$	$\begin{cases} -16x-3y=3 \\ -14x+2y=5 \end{cases}$	$\begin{cases} 16x+14y=-12 \\ -18x-y=17 \end{cases}$	$\begin{cases} -11x-14y=-5 \\ -12x-10y=3 \end{cases}$	$\begin{cases} 19x+8y=8 \\ x+11y=6 \end{cases}$
$\begin{cases} 18x+4y=-8 \\ 20x+8y=-12 \end{cases}$	$\begin{cases} 13x-17y=15 \\ 18x+y=14 \end{cases}$	$\begin{cases} -14x-19y=16 \\ 14x-7y=16 \end{cases}$	$\begin{cases} -3x+y=4 \\ -5x+15y=1 \end{cases}$	$\begin{cases} -16x+11y=-3 \\ 9x+16y=-5 \end{cases}$	$\begin{cases} -20x+11y=-6 \\ -11x-10y=-20 \end{cases}$

РЕШИТЕ СИСТЕМУ ЛИНЕЙНЫХ УРАВНЕНИЙ МЕТОДОМ ПОДСТАНОВКИ

$\begin{cases} -8x-16y=9 \\ x+6y=17 \end{cases}$	$\begin{cases} -6x-9y=-11 \\ -10x+2y=16 \end{cases}$	$\begin{cases} 16x-2y=-3 \\ 18x-3y=4 \end{cases}$	$\begin{cases} x+8y=16 \\ 2x+13y=13 \end{cases}$	$\begin{cases} 7x-16y=-18 \\ 20x+5y=-16 \end{cases}$	$\begin{cases} -4x+10y=15 \\ 12x-10y=19 \end{cases}$
$\begin{cases} -10x-5y=18 \\ 19x+20y=6 \end{cases}$	$\begin{cases} 16x+13y=-4 \\ 2x+14y=3 \end{cases}$	$\begin{cases} -19x-8y=15 \\ -11x-18y=8 \end{cases}$	$\begin{cases} -18x-14y=9 \\ 2x-17y=-10 \end{cases}$	$\begin{cases} -7x-10y=-1 \\ -19x-6y=-3 \end{cases}$	$\begin{cases} 13x-9y=13 \\ 17x+17y=9 \end{cases}$
$\begin{cases} 13x-11y=13 \\ 19x+9y=-11 \end{cases}$	$\begin{cases} -4x+20y=10 \\ 3x-11y=15 \end{cases}$	$\begin{cases} 14x+5y=-14 \\ 15x-10y=19 \end{cases}$	$\begin{cases} 20x-16y=10 \\ -19x-4y=0 \end{cases}$	$\begin{cases} -x+11y=-7 \\ 11x+10y=17 \end{cases}$	$\begin{cases} 9x-14y=-3 \\ 7x-5y=-15 \end{cases}$
$\begin{cases} -7x-3y=-9 \\ -3x-10y=-19 \end{cases}$	$\begin{cases} -13x-y=-6 \\ 8x+18y=18 \end{cases}$	$\begin{cases} -6x+4y=1 \\ -x-18y=7 \end{cases}$	$\begin{cases} 15x-19y=5 \\ 3x-18y=-8 \end{cases}$	$\begin{cases} -18x-11y=11 \\ -15x+y=-15 \end{cases}$	$\begin{cases} -18x-15y=-14 \\ 4x+7y=4 \end{cases}$
$\begin{cases} 2x-19y=-9 \\ 3x-2y=-16 \end{cases}$	$\begin{cases} -10x+14y=9 \\ 18x+y=6 \end{cases}$	$\begin{cases} -18x-8y=7 \\ -5x+15y=2 \end{cases}$	$\begin{cases} 17x-10y=-20 \\ 14x+2y=-6 \end{cases}$	$\begin{cases} -8x+19y=-19 \\ -6x-8y=18 \end{cases}$	$\begin{cases} 6x+14y=10 \\ 15x-16y=1 \end{cases}$
$\begin{cases} -15x+3y=-8 \\ -19x-8y=9 \end{cases}$	$\begin{cases} -7x-5y=17 \\ -16x-19y=-5 \end{cases}$	$\begin{cases} 7x-6y=-2 \\ 2x+2y=-16 \end{cases}$	$\begin{cases} 13x+16y=-14 \\ -20x+4y=-6 \end{cases}$	$\begin{cases} 9x-6y=11 \\ 9x-11y=19 \end{cases}$	$\begin{cases} -18x+14y=9 \\ 3x+7y=-5 \end{cases}$
$\begin{cases} -11x-5y=-18 \\ 8x+4y=16 \end{cases}$	$\begin{cases} -9x-13y=-12 \\ 14x-16y=7 \end{cases}$	$\begin{cases} 18x+8y=13 \\ -6x+2y=5 \end{cases}$	$\begin{cases} -2x-7y=-9 \\ 3x-18y=-15 \end{cases}$	$\begin{cases} 9x+19y=-17 \\ 16x+11y=-4 \end{cases}$	$\begin{cases} 14x-10y=18 \\ 20x-14y=-16 \end{cases}$
$\begin{cases} 10x+7y=2 \\ x+18y=-14 \end{cases}$	$\begin{cases} 20x-13y=-20 \\ -18x+12y=8 \end{cases}$	$\begin{cases} 6x+10y=-16 \\ -3x-5y=-19 \end{cases}$	$\begin{cases} -12x-20y=12 \\ -2x-12y=-7 \end{cases}$	$\begin{cases} -6x-5y=-15 \\ 5x-6y=-6 \end{cases}$	$\begin{cases} 6x-10y=18 \\ 2x+20y=-11 \end{cases}$
$\begin{cases} 13x-17y=8 \\ -x-8y=3 \end{cases}$	$\begin{cases} -x-10y=-16 \\ -5x+19y=9 \end{cases}$	$\begin{cases} 16x-12y=-16 \\ -4x+2y=-9 \end{cases}$	$\begin{cases} 7x-13y=1 \\ 13x+9y=5 \end{cases}$	$\begin{cases} 20x-8y=-20 \\ -11x-13y=5 \end{cases}$	$\begin{cases} -12x+12y=14 \\ 19x+2y=19 \end{cases}$
$\begin{cases} -9x-7y=1 \\ 4x-19y=-14 \end{cases}$	$\begin{cases} 3x-y=15 \\ -2x+15y=-15 \end{cases}$	$\begin{cases} -3x-17y=-16 \\ 20x+12y=8 \end{cases}$	$\begin{cases} -10x+15y=10 \\ -10x-8y=-2 \end{cases}$	$\begin{cases} 2x+3y=-12 \\ 3x-19y=-4 \end{cases}$	$\begin{cases} 6x+10y=-5 \\ -20x+16y=19 \end{cases}$
$\begin{cases} 6x+9y=8 \\ -20x+18y=2 \end{cases}$	$\begin{cases} -20x+6y=0 \\ 12x-14y=-13 \end{cases}$	$\begin{cases} -8x+7y=-16 \\ 6x-8y=-8 \end{cases}$	$\begin{cases} -9x-19y=11 \\ 15x+17y=-3 \end{cases}$	$\begin{cases} 12x-4y=3 \\ -4x-8y=-5 \end{cases}$	$\begin{cases} 2x-6y=6 \\ -7x+2y=-19 \end{cases}$
$\begin{cases} 12x-3y=0 \\ -6x+9y=2 \end{cases}$	$\begin{cases} -11x-13y=-6 \\ -11x+16y=1 \end{cases}$	$\begin{cases} -16x+13y=5 \\ 7x-11y=-2 \end{cases}$	$\begin{cases} -16x-5y=7 \\ 20x-3y=-14 \end{cases}$	$\begin{cases} -20x-12y=-6 \\ 2x+10y=8 \end{cases}$	$\begin{cases} -12x+2y=-15 \\ 3x+6y=-15 \end{cases}$
$\begin{cases} x-19y=-20 \\ -10x+17y=5 \end{cases}$	$\begin{cases} 14x+15y=-14 \\ -2x-14y=4 \end{cases}$	$\begin{cases} -11x-6y=-15 \\ -2x-y=-11 \end{cases}$	$\begin{cases} -16x-15y=-17 \\ -10x-4y=-2 \end{cases}$	$\begin{cases} 14x-16y=0 \\ 3x+2y=-14 \end{cases}$	$\begin{cases} 18x-14y=13 \\ 3x+20y=-4 \end{cases}$
$\begin{cases} 2x+19y=14 \\ 14x+13y=-13 \end{cases}$	$\begin{cases} 20x+16y=10 \\ 5x+8y=20 \end{cases}$	$\begin{cases} -8x-16y=-4 \\ 19x-12y=11 \end{cases}$	$\begin{cases} 9x+15y=6 \\ -8x+y=5 \end{cases}$	$\begin{cases} 13x+13y=15 \\ 12x-8y=-6 \end{cases}$	$\begin{cases} 18x-6y=1 \\ -13x+14y=13 \end{cases}$
$\begin{cases} 9x-19y=-9 \\ -9x+7y=-9 \end{cases}$	$\begin{cases} 7x+13y=-4 \\ 12x+14y=7 \end{cases}$	$\begin{cases} 9x+8y=-9 \\ -10x-7y=-4 \end{cases}$	$\begin{cases} -18x+15y=-4 \\ -11x+10y=-3 \end{cases}$	$\begin{cases} -x-19y=14 \\ 17x-19y=-1 \end{cases}$	$\begin{cases} -3x+16y=-17 \\ 10x-y=19 \end{cases}$
$\begin{cases} -6x-18y=-13 \\ 6x-17y=11 \end{cases}$	$\begin{cases} 3x+8y=10 \\ 10x+19y=-8 \end{cases}$	$\begin{cases} -x+3y=-19 \\ -16x+7y=6 \end{cases}$	$\begin{cases} -5x+6y=9 \\ 12x-11y=19 \end{cases}$	$\begin{cases} -4x+20y=7 \\ -13x-19y=2 \end{cases}$	$\begin{cases} -3x-y=1 \\ 7x-6y=-16 \end{cases}$
$\begin{cases} 8x+8y=6 \\ -15x+15y=20 \end{cases}$	$\begin{cases} 18x+2y=9 \\ -17x+4y=-20 \end{cases}$	$\begin{cases} 20x-2y=14 \\ 10x-7y=-7 \end{cases}$	$\begin{cases} 16x+10y=2 \\ -13x-10y=6 \end{cases}$	$\begin{cases} 10x-4y=-11 \\ 14x-6y=8 \end{cases}$	$\begin{cases} -3x-9y=-7 \\ -9x+17y=11 \end{cases}$
$\begin{cases} 4x-12y=-20 \\ 2x-19y=-8 \end{cases}$	$\begin{cases} 12x+5y=18 \\ -18x+12y=-9 \end{cases}$	$\begin{cases} 12x-5y=-19 \\ -x+y=15 \end{cases}$	$\begin{cases} 16x-18y=-4 \\ -9x-20y=-12 \end{cases}$	$\begin{cases} 9x-16y=-12 \\ 17x-8y=16 \end{cases}$	$\begin{cases} -10x+11y=9 \\ -7x+19y=-1 \end{cases}$
$\begin{cases} 20x-20y=12 \\ 10x+9y=15 \end{cases}$	$\begin{cases} -13x-3y=16 \\ -9x-4y=10 \end{cases}$	$\begin{cases} -12x-9y=7 \\ 2x-7y=1 \end{cases}$	$\begin{cases} -x+9y=9 \\ 8x+6y=-3 \end{cases}$	$\begin{cases} 16x+7y=8 \\ -12x-14y=4 \end{cases}$	$\begin{cases} -5x-8y=-1 \\ -14x+14y=4 \end{cases}$
$\begin{cases} -4x+11y=15 \\ 19x+19y=-18 \end{cases}$	$\begin{cases} 5x-12y=11 \\ -13x+16y=-7 \end{cases}$	$\begin{cases} 15x-18y=-10 \\ 2x+18y=-6 \end{cases}$	$\begin{cases} 19x-11y=19 \\ 2x-8y=13 \end{cases}$	$\begin{cases} 14x+8y=5 \\ -10x-6y=17 \end{cases}$	$\begin{cases} 14x-14y=17 \\ -4x-11y=-4 \end{cases}$

РЕШИТЕ СИСТЕМУ ЛИНЕЙНЫХ УРАВНЕНИЙ МЕТОДОМ АЛГЕБРАИЧЕСКОГО СЛОЖЕНИЯ

$\begin{cases} 5x-4y=-3 \\ -6x+9y=4 \end{cases}$	$\begin{cases} -2x+4y=10 \\ -3x-6y=-7 \end{cases}$	$\begin{cases} -5x-2y=6 \\ 5x-10y=-3 \end{cases}$	$\begin{cases} 3x-6y=7 \\ 2x-2y=-7 \end{cases}$	$\begin{cases} 7x-9y=6 \\ -8x+7y=5 \end{cases}$	$\begin{cases} -7x+9y=-5 \\ 8x+4y=9 \end{cases}$
$\begin{cases} -2x+4y=-10 \\ 4x+9y=9 \end{cases}$	$\begin{cases} -9x-2y=-5 \\ -10x+2y=1 \end{cases}$	$\begin{cases} -2x-5y=-7 \\ 10x+4y=-1 \end{cases}$	$\begin{cases} 3x-6y=9 \\ 3x+7y=-3 \end{cases}$	$\begin{cases} 6x-7y=7 \\ -10x+2y=-4 \end{cases}$	$\begin{cases} 5x-y=5 \\ 7x-5y=-3 \end{cases}$
$\begin{cases} 2x+7y=-4 \\ 2x+5y=0 \end{cases}$	$\begin{cases} -7x+2y=7 \\ -5x-8y=-6 \end{cases}$	$\begin{cases} 7x-10y=5 \\ 7x+5y=-2 \end{cases}$	$\begin{cases} -9x+9y=-10 \\ 9x+9y=-8 \end{cases}$	$\begin{cases} x+2y=4 \\ -5x+9y=-8 \end{cases}$	$\begin{cases} 2x+8y=-3 \\ -3x-y=-2 \end{cases}$
$\begin{cases} -7x+y=10 \\ 2x-7y=-6 \end{cases}$	$\begin{cases} -10x+3y=9 \\ 2x+5y=-3 \end{cases}$	$\begin{cases} -8x-y=-3 \\ -9x+2y=4 \end{cases}$	$\begin{cases} -2x+10y=1 \\ -7x-2y=6 \end{cases}$	$\begin{cases} -7x+2y=-10 \\ 4x-9y=-3 \end{cases}$	$\begin{cases} 4x+3y=-3 \\ -6x+2y=4 \end{cases}$
$\begin{cases} -6x+2y=-10 \\ -10x-y=5 \end{cases}$	$\begin{cases} -6x+3y=1 \\ 5x-5y=-7 \end{cases}$	$\begin{cases} 10x-5y=5 \\ -8x-5y=-10 \end{cases}$	$\begin{cases} -3x-9y=8 \\ x+2y=8 \end{cases}$	$\begin{cases} -5x-3y=-4 \\ 9x-5y=2 \end{cases}$	$\begin{cases} 5x+9y=-7 \\ -7x-3y=1 \end{cases}$
$\begin{cases} -9x-9y=5 \\ -9x+3y=-10 \end{cases}$	$\begin{cases} -6x+2y=-1 \\ -7x-3y=9 \end{cases}$	$\begin{cases} x+7y=-3 \\ -6x-7y=3 \end{cases}$	$\begin{cases} -x-6y=-3 \\ 8x-y=-1 \end{cases}$	$\begin{cases} 6x-10y=-10 \\ 7x+3y=-6 \end{cases}$	$\begin{cases} 7x+3y=-1 \\ -2x-8y=7 \end{cases}$
$\begin{cases} 6x-10y=10 \\ 4x+2y=0 \end{cases}$	$\begin{cases} 2x-3y=6 \\ 8x+7y=-4 \end{cases}$	$\begin{cases} -9x-y=-8 \\ -9x-10y=8 \end{cases}$	$\begin{cases} -4x-10y=8 \\ 2x-5y=3 \end{cases}$	$\begin{cases} -7x-5y=-1 \\ -2x+2y=-2 \end{cases}$	$\begin{cases} 3x+4y=5 \\ -2x-5y=8 \end{cases}$
$\begin{cases} -8x+5y=-4 \\ 2x-7y=2 \end{cases}$	$\begin{cases} -9x+2y=-3 \\ 5x-5y=9 \end{cases}$	$\begin{cases} 5x-4y=9 \\ -7x+5y=-2 \end{cases}$	$\begin{cases} -6x-3y=4 \\ -2x+6y=-7 \end{cases}$	$\begin{cases} 2x+7y=6 \\ -4x+5y=-10 \end{cases}$	$\begin{cases} -4x+5y=-4 \\ 3x-10y=-1 \end{cases}$
$\begin{cases} -5x+2y=-9 \\ -5x-7y=-2 \end{cases}$	$\begin{cases} 8x+2y=-9 \\ 10x+4y=10 \end{cases}$	$\begin{cases} -10x-8y=3 \\ -5x+6y=-1 \end{cases}$	$\begin{cases} 3x-10y=7 \\ -2x-y=4 \end{cases}$	$\begin{cases} 2x-8y=-9 \\ x+5y=-10 \end{cases}$	$\begin{cases} -2x+y=7 \\ -7x-5y=-9 \end{cases}$
$\begin{cases} x-7y=7 \\ 5x-7y=-4 \end{cases}$	$\begin{cases} 6x+7y=3 \\ -5x+2y=-2 \end{cases}$	$\begin{cases} 2x+5y=10 \\ -x+10y=-7 \end{cases}$	$\begin{cases} 7x+y=3 \\ 7x+2y=7 \end{cases}$	$\begin{cases} 8x-9y=4 \\ 3x-9y=5 \end{cases}$	$\begin{cases} -10x+6y=5 \\ x+2y=6 \end{cases}$
$\begin{cases} 9x+8y=-7 \\ 2x+3y=4 \end{cases}$	$\begin{cases} 2x-3y=-5 \\ x+10y=1 \end{cases}$	$\begin{cases} 2x+y=-10 \\ 2x-10y=3 \end{cases}$	$\begin{cases} 8x-8y=-2 \\ -5x+2y=10 \end{cases}$	$\begin{cases} -9x+8y=-1 \\ x+5y=-7 \end{cases}$	$\begin{cases} 7x+10y=5 \\ 3x-5y=-6 \end{cases}$
$\begin{cases} -9x+y=-5 \\ -9x-9y=-6 \end{cases}$	$\begin{cases} -9x-10y=-10 \\ 10x-4y=0 \end{cases}$	$\begin{cases} -9x-8y=-9 \\ -x-4y=-9 \end{cases}$	$\begin{cases} 2x+6y=-9 \\ 2x+3y=6 \end{cases}$	$\begin{cases} -7x+5y=-3 \\ x+2y=9 \end{cases}$	$\begin{cases} 5x-9y=8 \\ -6x-7y=-3 \end{cases}$
$\begin{cases} 3x+2y=-9 \\ -8x+4y=0 \end{cases}$	$\begin{cases} x+4y=-2 \\ 7x-4y=-5 \end{cases}$	$\begin{cases} 6x+3y=-6 \\ 5x+2y=7 \end{cases}$	$\begin{cases} 6x-6y=4 \\ 8x+7y=-1 \end{cases}$	$\begin{cases} x+6y=-9 \\ -10x+10y=-4 \end{cases}$	$\begin{cases} 8x+5y=5 \\ -2x-3y=-3 \end{cases}$
$\begin{cases} 7x-y=6 \\ x-8y=5 \end{cases}$	$\begin{cases} 10x+2y=-7 \\ -7x-6y=2 \end{cases}$	$\begin{cases} -4x+7y=9 \\ -9x-2y=4 \end{cases}$	$\begin{cases} 9x+y=4 \\ 2x-7y=-1 \end{cases}$	$\begin{cases} 7x+8y=1 \\ -8x-4y=-1 \end{cases}$	$\begin{cases} 9x-9y=-1 \\ 8x-10y=7 \end{cases}$
$\begin{cases} 7x-7y=-2 \\ 8x-9y=5 \end{cases}$	$\begin{cases} -9x+3y=-7 \\ 8x-6y=2 \end{cases}$	$\begin{cases} -9x-10y=2 \\ 7x-2y=-9 \end{cases}$	$\begin{cases} -x-9y=-4 \\ -2x-5y=-8 \end{cases}$	$\begin{cases} -7x-3y=5 \\ x+3y=-1 \end{cases}$	$\begin{cases} -3x+2y=1 \\ 9x+8y=4 \end{cases}$
$\begin{cases} 2x-4y=-1 \\ 10x-8y=-5 \end{cases}$	$\begin{cases} 9x+10y=9 \\ -10x+2y=-7 \end{cases}$	$\begin{cases} -2x+5y=6 \\ 7x-10y=7 \end{cases}$	$\begin{cases} 3x+6y=3 \\ -8x+6y=6 \end{cases}$	$\begin{cases} 10x+6y=-8 \\ -3x+y=-7 \end{cases}$	$\begin{cases} x-2y=5 \\ 2x-8y=10 \end{cases}$
$\begin{cases} 6x+6y=1 \\ -x+8y=3 \end{cases}$	$\begin{cases} 2x+4y=-5 \\ 3x-5y=7 \end{cases}$	$\begin{cases} -x-5y=7 \\ 4x-10y=-7 \end{cases}$	$\begin{cases} 9x-10y=3 \\ -3x+7y=9 \end{cases}$	$\begin{cases} 2x-9y=-2 \\ -6x-y=7 \end{cases}$	$\begin{cases} -5x-8y=-9 \\ -x-10y=-2 \end{cases}$
$\begin{cases} 8x+2y=6 \\ 8x+5y=4 \end{cases}$	$\begin{cases} -10x+8y=-8 \\ -10x+9y=-10 \end{cases}$	$\begin{cases} 7x+7y=2 \\ 9x-7y=-4 \end{cases}$	$\begin{cases} 4x-4y=10 \\ -6x+y=3 \end{cases}$	$\begin{cases} 2x-8y=-1 \\ 7x+8y=-9 \end{cases}$	$\begin{cases} 2x+3y=4 \\ 8x+2y=0 \end{cases}$
$\begin{cases} -6x-2y=-7 \\ 2x-4y=-3 \end{cases}$	$\begin{cases} 9x-6y=-7 \\ -10x-4y=10 \end{cases}$	$\begin{cases} -2x+10y=9 \\ 2x-8y=-6 \end{cases}$	$\begin{cases} -8x+4y=-9 \\ x+8y=-2 \end{cases}$	$\begin{cases} 9x+4y=3 \\ 7x-10y=-6 \end{cases}$	$\begin{cases} -5x+8y=4 \\ -4x-10y=-8 \end{cases}$
$\begin{cases} 3x+10y=3 \\ 8x-8y=-4 \end{cases}$	$\begin{cases} 9x-10y=8 \\ -8x+y=-7 \end{cases}$	$\begin{cases} 4x-5y=-3 \\ 6x-4y=10 \end{cases}$	$\begin{cases} 2x+9y=7 \\ x+5y=1 \end{cases}$	$\begin{cases} 4x+2y=9 \\ -3x+6y=10 \end{cases}$	$\begin{cases} 8x-7y=10 \\ 7x+4y=0 \end{cases}$

РЕШИТЕ СИСТЕМУ ЛИНЕЙНЫХ УРАВНЕНИЙ МЕТОДОМ АЛГЕБРАИЧЕСКОГО СЛОЖЕНИЯ

$\begin{cases} 9x-9y=4 \\ 8x+2y=5 \end{cases}$	$\begin{cases} -2x+2y=1 \\ -5x+6y=-5 \end{cases}$	$\begin{cases} -x-10y=0 \\ -x-4y=-2 \end{cases}$	$\begin{cases} 10x-4y=0 \\ 4x+9y=-9 \end{cases}$	$\begin{cases} 5x-4y=-6 \\ 5x-10y=-4 \end{cases}$	$\begin{cases} x-8y=2 \\ 7x+2y=5 \end{cases}$
$\begin{cases} -5x+6y=-5 \\ 2x-y=-5 \end{cases}$	$\begin{cases} -4x-5y=2 \\ 7x+7y=-4 \end{cases}$	$\begin{cases} 5x-7y=-1 \\ 6x+y=10 \end{cases}$	$\begin{cases} 3x+3y=3 \\ -7x-3y=-2 \end{cases}$	$\begin{cases} -3x-4y=7 \\ -x+9y=0 \end{cases}$	$\begin{cases} x+5y=-7 \\ 8x-4y=-2 \end{cases}$
$\begin{cases} -7x+2y=10 \\ -6x-7y=-4 \end{cases}$	$\begin{cases} -3x-10y=-5 \\ 2x-9y=-3 \end{cases}$	$\begin{cases} 9x+3y=7 \\ x-10y=-9 \end{cases}$	$\begin{cases} -5x+10y=6 \\ x-7y=10 \end{cases}$	$\begin{cases} 6x-7y=6 \\ 5x+10y=9 \end{cases}$	$\begin{cases} -3x-2y=-8 \\ -3x+4y=-6 \end{cases}$
$\begin{cases} x+9y=-5 \\ -3x+5y=-8 \end{cases}$	$\begin{cases} x+3y=-1 \\ -x+8y=-8 \end{cases}$	$\begin{cases} 4x-3y=1 \\ 8x-5y=-1 \end{cases}$	$\begin{cases} -6x-5y=-9 \\ -8x+9y=1 \end{cases}$	$\begin{cases} -2x-6y=8 \\ -4x+2y=0 \end{cases}$	$\begin{cases} -5x+5y=4 \\ -10x+5y=8 \end{cases}$
$\begin{cases} -9x+3y=5 \\ -2x-10y=2 \end{cases}$	$\begin{cases} 9x-9y=-8 \\ -3x-8y=-10 \end{cases}$	$\begin{cases} 2x+5y=7 \\ 7x+2y=-9 \end{cases}$	$\begin{cases} 5x+5y=0 \\ -10x-4y=9 \end{cases}$	$\begin{cases} -6x+4y=0 \\ 6x-y=-7 \end{cases}$	$\begin{cases} 3x-5y=-1 \\ x-6y=-2 \end{cases}$
$\begin{cases} 4x+4y=-1 \\ -x+4y=-8 \end{cases}$	$\begin{cases} -7x+7y=10 \\ 10x-10y=-1 \end{cases}$	$\begin{cases} x+8y=8 \\ -9x+7y=0 \end{cases}$	$\begin{cases} -3x+8y=-5 \\ -3x+9y=-10 \end{cases}$	$\begin{cases} -5x-9y=7 \\ 8x+9y=-6 \end{cases}$	$\begin{cases} -8x-8y=9 \\ 2x-5y=-10 \end{cases}$
$\begin{cases} 8x+10y=-4 \\ 2x+8y=-9 \end{cases}$	$\begin{cases} -5x+y=-7 \\ 8x+6y=-6 \end{cases}$	$\begin{cases} -x-7y=-10 \\ -x+8y=10 \end{cases}$	$\begin{cases} x+7y=0 \\ 2x-6y=4 \end{cases}$	$\begin{cases} -3x-10y=-3 \\ 6x+4y=3 \end{cases}$	$\begin{cases} -10x-10y=-9 \\ 2x-10y=10 \end{cases}$
$\begin{cases} -5x-3y=-3 \\ 2x-4y=-3 \end{cases}$	$\begin{cases} 5x+6y=1 \\ -3x-6y=6 \end{cases}$	$\begin{cases} -x-10y=3 \\ 4x+7y=5 \end{cases}$	$\begin{cases} 3x+8y=6 \\ -8x+0y=-8 \end{cases}$	$\begin{cases} -6x-2y=5 \\ 5x+7y=5 \end{cases}$	$\begin{cases} 7x+8y=-10 \\ -10x-6y=6 \end{cases}$
$\begin{cases} 8x+3y=-2 \\ -1x+5y=10 \end{cases}$	$\begin{cases} 6x+9y=6 \\ -4x-5y=-2 \end{cases}$	$\begin{cases} 4x+5y=3 \\ -5x+8y=1 \end{cases}$	$\begin{cases} -4x+7y=-4 \\ -1x-1y=5 \end{cases}$	$\begin{cases} 10x+2y=-4 \\ 6x-9y=-1 \end{cases}$	$\begin{cases} -7x+3y=-10 \\ -5x+3y=-5 \end{cases}$
$\begin{cases} 5x+10y=-7 \\ 5x-8y=0 \end{cases}$	$\begin{cases} -5x+1y=6 \\ 2x+9y=8 \end{cases}$	$\begin{cases} -9x+9y=10 \\ 5x+1y=-8 \end{cases}$	$\begin{cases} 8x+0y=5 \\ 10x+7y=2 \end{cases}$	$\begin{cases} 1x+10y=-5 \\ 7x+9y=-9 \end{cases}$	$\begin{cases} -4x+8y=9 \\ 3x+9y=4 \end{cases}$
$\begin{cases} -1x+9y=7 \\ -7x+1y=4 \end{cases}$	$\begin{cases} -8x-2y=8 \\ -4x+3y=1 \end{cases}$	$\begin{cases} -6x+3y=-2 \\ 10x-4y=1 \end{cases}$	$\begin{cases} 4x+10y=-5 \\ 6x+10y=5 \end{cases}$	$\begin{cases} -7x+6y=1 \\ -5x+8y=-10 \end{cases}$	$\begin{cases} -1x-6y=3 \\ 6x-9y=-10 \end{cases}$
$\begin{cases} 10x+8y=-3 \\ -4x+0y=-1 \end{cases}$	$\begin{cases} -8x-7y=3 \\ 7x+4y=10 \end{cases}$	$\begin{cases} 9x+7y=-1 \\ 9x+1y=-8 \end{cases}$	$\begin{cases} 9x+5y=-8 \\ 4x-4y=4 \end{cases}$	$\begin{cases} 8x-2y=9 \\ -6x+1y=8 \end{cases}$	$\begin{cases} -10x+1y=8 \\ 0x+7y=-5 \end{cases}$
$\begin{cases} -3x+10y=-9 \\ -8x-6y=6 \end{cases}$	$\begin{cases} -7x-5y=3 \\ 6x+4y=-9 \end{cases}$	$\begin{cases} 9x-9y=1 \\ -2x+2y=-1 \end{cases}$	$\begin{cases} -7x+9y=-8 \\ 3x+2y=3 \end{cases}$	$\begin{cases} 2x-6y=-10 \\ -7x+4y=-6 \end{cases}$	$\begin{cases} -4x+3y=-9 \\ 10x+4y=6 \end{cases}$
$\begin{cases} 2x+8y=9 \\ -8x+5y=-9 \end{cases}$	$\begin{cases} -3x+1y=6 \\ 2x-2y=-10 \end{cases}$	$\begin{cases} 6x+9y=1 \\ 4x+7y=1 \end{cases}$	$\begin{cases} -6x+6y=-8 \\ -7x+6y=-1 \end{cases}$	$\begin{cases} -7x+5y=-10 \\ -8x-6y=-3 \end{cases}$	$\begin{cases} 10x+6y=1 \\ -6x+10y=9 \end{cases}$
$\begin{cases} -2x+1y=4 \\ -10x+4y=-4 \end{cases}$	$\begin{cases} -8x+10y=-8 \\ 6x-9y=2 \end{cases}$	$\begin{cases} -8x+4y=4 \\ 6x+2y=-10 \end{cases}$	$\begin{cases} 9x-6y=4 \\ -9x+3y=-3 \end{cases}$	$\begin{cases} -10x+4y=-6 \\ -9x+10y=1 \end{cases}$	$\begin{cases} 4x-3y=-3 \\ 8x-5y=-2 \end{cases}$
$\begin{cases} 5x+10y=-10 \\ -1x-4y=-4 \end{cases}$	$\begin{cases} 5x+9y=8 \\ 7x+9y=8 \end{cases}$	$\begin{cases} 3x+8y=9 \\ -4x+8y=4 \end{cases}$	$\begin{cases} 4x+4y=-10 \\ -6x+7y=0 \end{cases}$	$\begin{cases} -9x+1y=-2 \\ 3x+5y=1 \end{cases}$	$\begin{cases} -1x+4y=9 \\ -8x-2y=1 \end{cases}$
$\begin{cases} -7x-2y=6 \\ 3x+2y=-10 \end{cases}$	$\begin{cases} -8x+8y=1 \\ 3x+5y=-4 \end{cases}$	$\begin{cases} -2x-9y=1 \\ -2x+8y=1 \end{cases}$	$\begin{cases} 6x-8y=-8 \\ -5x+7y=2 \end{cases}$	$\begin{cases} 5x+0y=2 \\ 10x+5y=3 \end{cases}$	$\begin{cases} -7x+7y=-7 \\ 10x+3y=-3 \end{cases}$
$\begin{cases} -5x+7y=8 \\ -6x+8y=-6 \end{cases}$	$\begin{cases} -4x-3y=-4 \\ 7x+6y=1 \end{cases}$	$\begin{cases} 0x+6y=-5 \\ 3x+0y=-1 \end{cases}$	$\begin{cases} 3x+6y=-3 \\ -10x-3y=1 \end{cases}$	$\begin{cases} 8x-1y=-8 \\ -2x+10y=-6 \end{cases}$	$\begin{cases} -4x+8y=8 \\ -2x-2y=0 \end{cases}$
$\begin{cases} -10x-5y=8 \\ 1x+7y=4 \end{cases}$	$\begin{cases} -1x+2y=-1 \\ -1x+2y=5 \end{cases}$	$\begin{cases} -5x-10y=0 \\ 1x+2y=0 \end{cases}$	$\begin{cases} 4x+3y=2 \\ 2x+8y=6 \end{cases}$	$\begin{cases} -2x+0y=0 \\ -2x-7y=3 \end{cases}$	$\begin{cases} -1x+5y=-3 \\ 4x+6y=-9 \end{cases}$
$\begin{cases} 6x-9y=-9 \\ -10x+6y=4 \end{cases}$	$\begin{cases} -10x-7y=-4 \\ 8x+1y=8 \end{cases}$	$\begin{cases} -4x+5y=-10 \\ 3x+8y=-3 \end{cases}$	$\begin{cases} 0x+2y=-4 \\ 4x+1y=-10 \end{cases}$	$\begin{cases} -1x+1y=-10 \\ 0x+5y=-4 \end{cases}$	$\begin{cases} 7x+2y=-4 \\ 3x+4y=8 \end{cases}$

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Пособие содержит алгебраические примеры по темам, изучаемым в 7 классе. Оригинальное построение материала позволяет обеспечить более глубокое его усвоение.

Как показывает практика, ученик полностью освоил программу, если решает пример и записывает ответ по истечении 4–7 секунд. В этом случае можно говорить, что навык счёта доведён до автоматизма.

На каждой странице приведены 3–6 столбиков в среднем по 52 примера. Если ученик решает столбик за 4–6 минут, это свидетельствует о хорошем уровне подготовки. На целую страницу у него должно уходить не более 30 минут.

Чтобы достичь отличных результатов, каждый день следует решать по одной странице.

Пособие может быть использовано на уроках алгебры, а также для работы дома.

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