

Name : _____

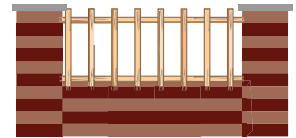
Subtracting Like Fractions

Sheet 3

- 1) On Friday, Blake took an inventory at his fast food joint and found $\frac{7}{15}$ th of a sack of flour that lay unused. The next day, $\frac{4}{15}$ th of sack of flour was left over. What fraction of the sack of flour was used up on Saturday?



- 2) The total height of a wall along with a fence is $6\frac{4}{5}$ feet high. If the height of the wall is $5\frac{1}{5}$ feet h



PREVIEW

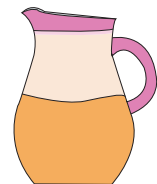
Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com

- Frank up $\frac{5}{9}$ th of the ce now?



- 3) Frank filled $\frac{7}{9}$ th pitcher of juice.

- unds of candies. She remain. How many



- 4) Kelly went trick o gave some away pounds of candi

- 5) Tony uses $3\frac{1}{8}$ cups of onions and $1\frac{5}{8}$ cups of tomatoes to cook up some delicious pasta. How many more cups of onions did Tony use than tomatoes to prepare the dish?



Subtracting Like Fractions

- 1) On Friday, Blake took an inventory at his fast food joint and found $\frac{7}{15}$ th of a sack of flour that lay unused. The next day, $\frac{4}{15}$ th of sack of flour was left over. What fraction of the sack of flour was used up on Saturday?

$\frac{1}{5}$ th of the sack of flour



- 2) The total height of a wall along with a fence is $6\frac{4}{5}$ feet high. If the height of the wall is $5\frac{1}{5}$ feet h

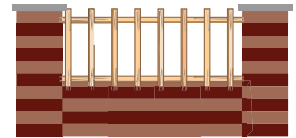
PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

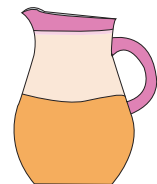
www.mathworksheets4kids.com



- 3) Frank filled $\frac{7}{9}$ th pitcher of juice.

$\frac{2}{9}$ th of the pi

Frank up $\frac{5}{9}$ th of the ce now?



- 4) Kelly went trick o gave some away pounds of candi

3 pounds of candies

unds of candies. She remain. How many



- 5) Tony uses $3\frac{1}{8}$ cups of onions and $1\frac{5}{8}$ cups of tomatoes to cook up some delicious pasta. How many more cups of onions did Tony use than tomatoes to prepare the dish?

$1\frac{1}{2}$ cups more

