

Math: Everything in its

# Place Value

2<sup>nd</sup>  
GRADE

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
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# 2nd Grade Math

## Counting

Count from 100 to 150 by filling in the missing numbers in the balloons below!

Start here! 

100	101			104	105	
	108		110			114
	116			119		121
	124	125			128	
131	132			135	136	
	140			143		145
	148					

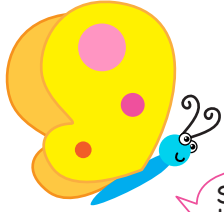


Excellent!

# 2nd Grade Math

## Counting

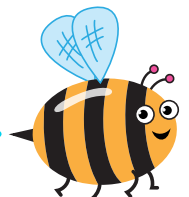
Count from 150 to 200 by filling in the missing numbers inside the flowers below!



Start here!

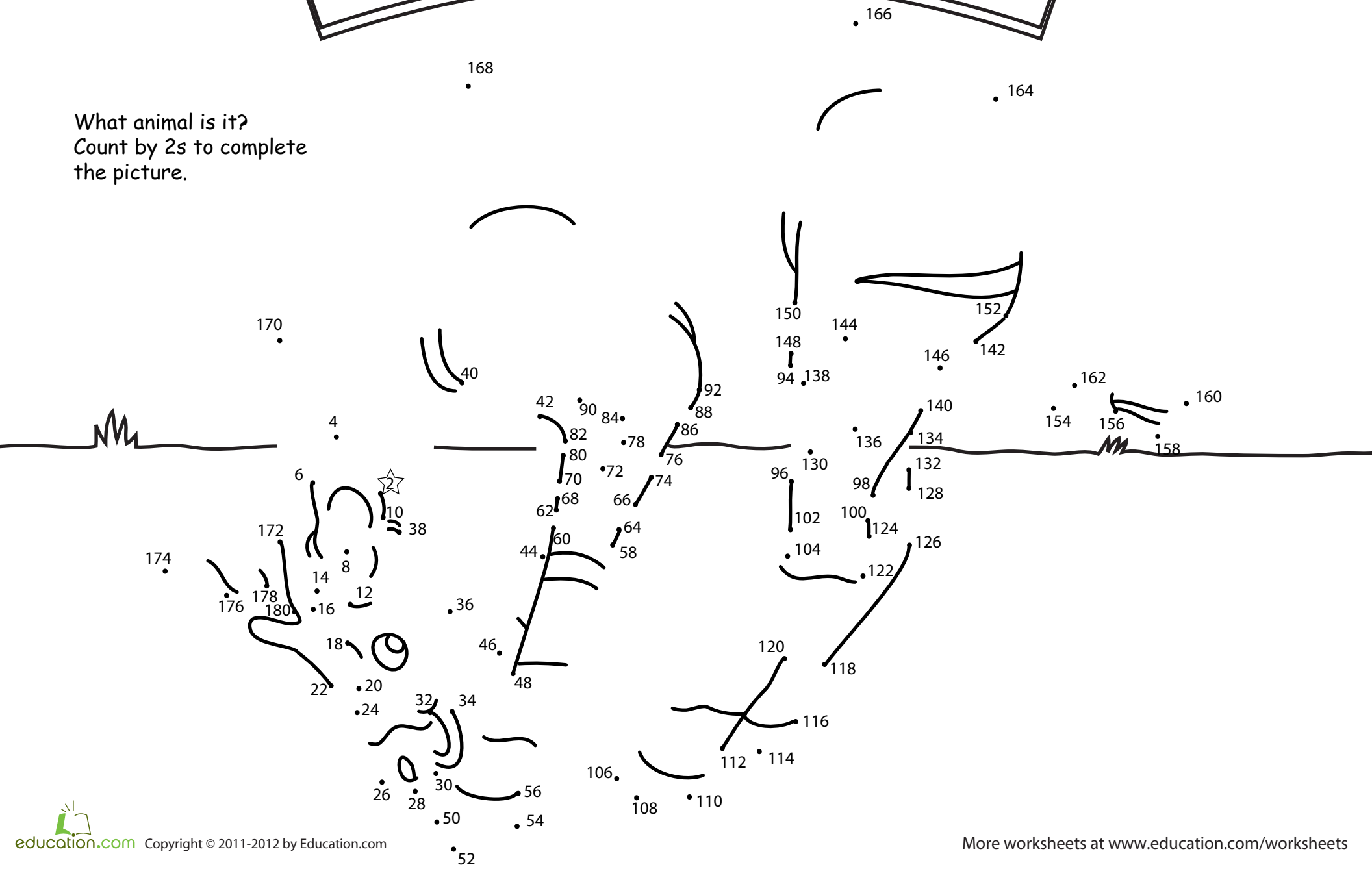
	150			152		154	
	157			160			163
	165	166			169	170	
	173			176	177		
180	181			184			187
	189	190			193	194	
		198	199				

Nice job!



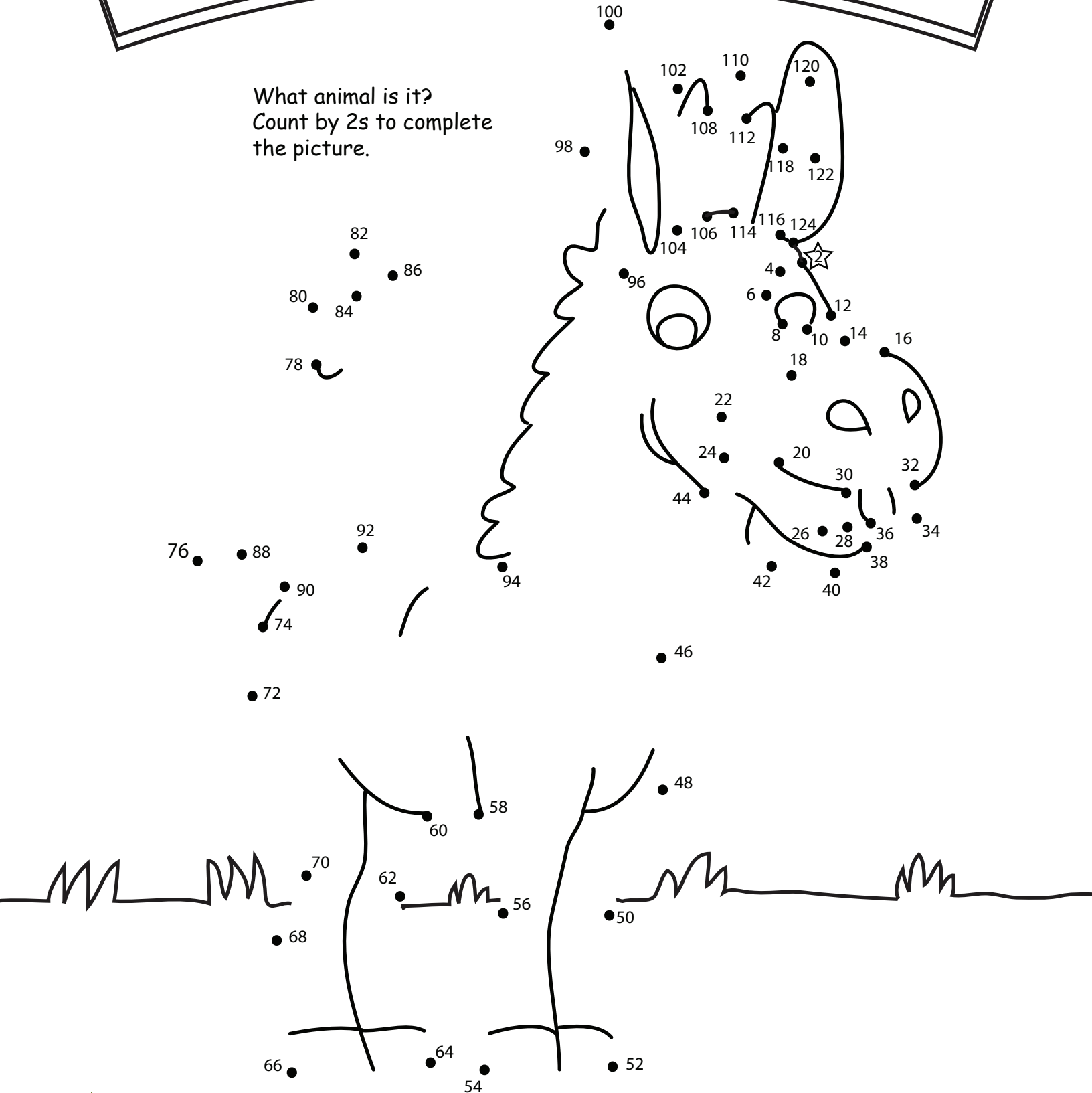
# DOT-TO-DOT ZOO

What animal is it?  
Count by 2s to complete the picture.

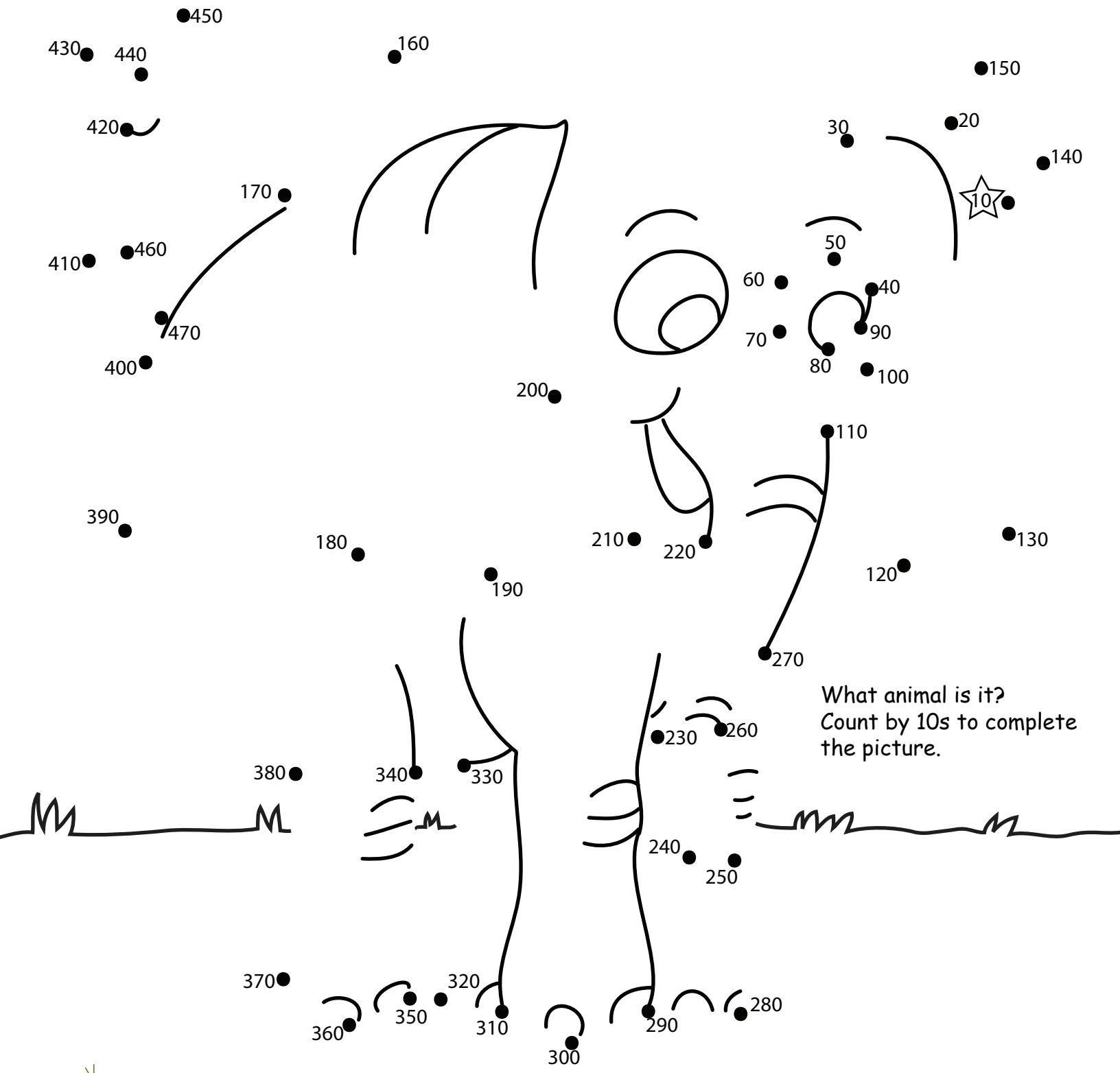


# DOT-TO-DOT ZOO

What animal is it?  
Count by 2s to complete the picture.



# DOT-TO-DOT ZOO

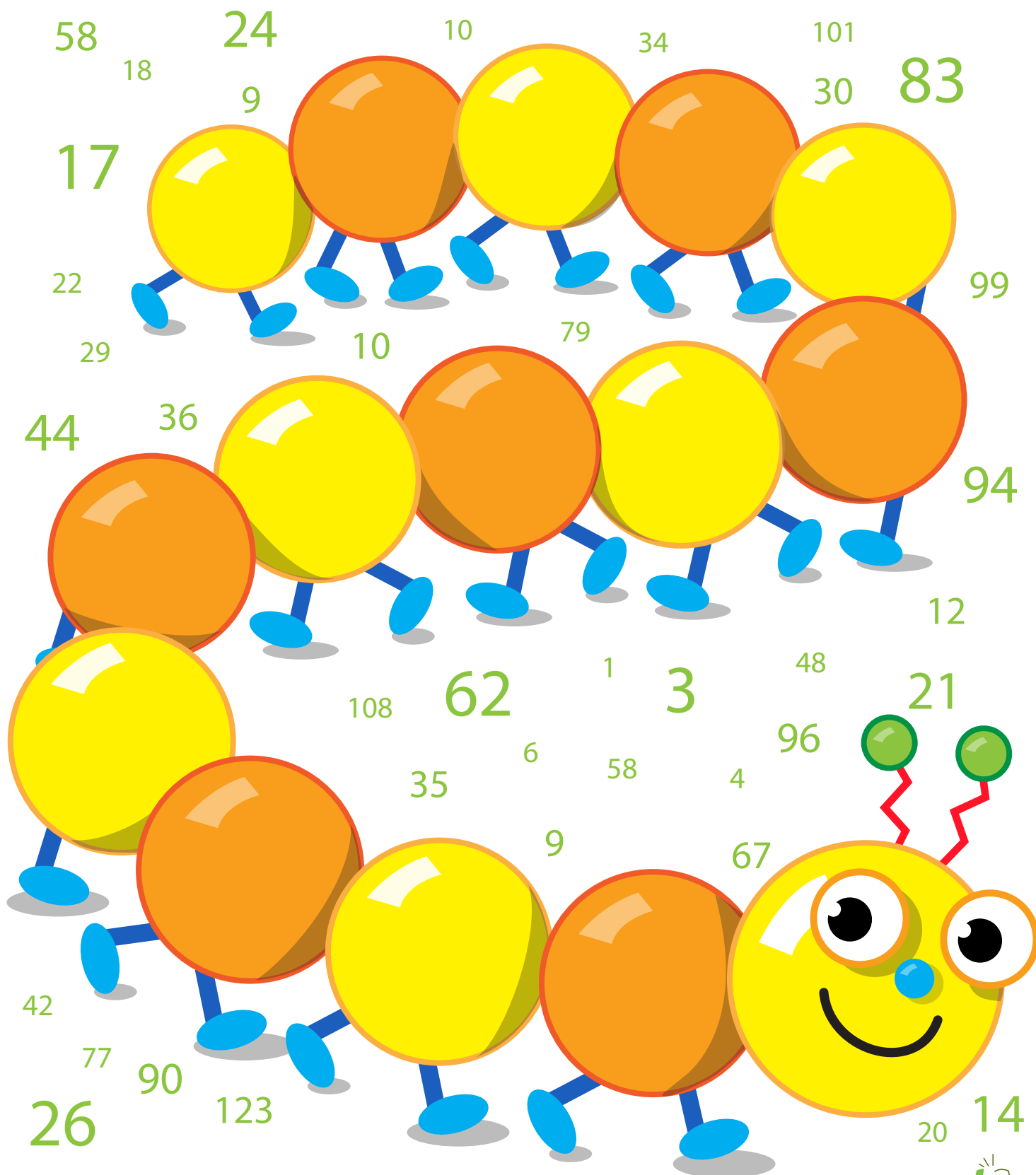


What animal is it?  
Count by 10s to complete the picture.

# 2nd Grade Math

## Odd and Even Numbers

This caterpillar only likes to eat odd numbers. Find all the odd numbers written on this page and then write them in the circles.



# Jellybean Numbers

Write the numbers in the jellybean.

sixty-eight

\_\_\_\_\_

thirty-five

\_\_\_\_\_

one hundred fifty-seven

\_\_\_\_\_

six hundred thirteen

\_\_\_\_\_

five hundred twenty-five

\_\_\_\_\_

seven hundred nine

\_\_\_\_\_

eight hundred ninety-four

\_\_\_\_\_

seven hundred nine

\_\_\_\_\_

one thousand four hundred eighteen

\_\_\_\_\_

# Cupcake Match

Draw a line to match the number to the words.



1 ten and 2 ones



4 hundreds, 2 tens, and 3 ones



1 thousand, 8 hundreds,  
5 tens, and 4 ones



2 tens and 4 ones



2 hundreds, 1 ten, and 5 ones



1 thousand, 4 hundreds,  
8 tens, and 7 ones



3 hundreds, 1 ten, and 6 ones

# Lemons and Limes

Draw a line to match the number to the words.



2,354

3 hundreds and 5 ones



305

6 tens and 7 ones



67

2 thousands, 3 hundreds,  
5 tens, and 4 ones



598

5 thousands, 6 hundreds,  
2 tens, and 3 ones



5,623

5 hundreds, 9 tens, and 8 ones

Write out the number **564** using words:

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# Comparing Digit Numbers

Write the numbers in the boxes from the least to the greatest value. See the example below.

10, 15, 11

$$\boxed{10} < \boxed{11} < \boxed{15}$$

---

20, 32, 28

$$\boxed{\phantom{00}} < \boxed{\phantom{00}} < \boxed{\phantom{00}}$$

---

40, 27, 52

$$\boxed{\phantom{00}} < \boxed{\phantom{00}} < \boxed{\phantom{00}}$$

---

68, 29, 34

$$\boxed{\phantom{00}} < \boxed{\phantom{00}} < \boxed{\phantom{00}}$$

---

49, 65, 48

$$\boxed{\phantom{00}} < \boxed{\phantom{00}} < \boxed{\phantom{00}}$$

---

34, 47, 98, 73

$$\boxed{\phantom{00}} < \boxed{\phantom{00}} < \boxed{\phantom{00}} < \boxed{\phantom{00}}$$

---

75, 38, 61, 46, 93

$$\boxed{\phantom{00}} < \boxed{\phantom{00}} < \boxed{\phantom{00}} < \boxed{\phantom{00}} < \boxed{\phantom{00}}$$

---

# Comparing 3 Digit Numbers

Write the numbers in the boxes from the greatest to the least value. See the example below.

120, 115, 131

$$\boxed{131} > \boxed{120} > \boxed{115}$$

---

543, 345, 435

$$\boxed{\phantom{000}} > \boxed{\phantom{000}} > \boxed{\phantom{000}}$$

---

627, 982, 166

$$\boxed{\phantom{000}} > \boxed{\phantom{000}} > \boxed{\phantom{000}}$$

---

705, 175, 510

$$\boxed{\phantom{000}} > \boxed{\phantom{000}} > \boxed{\phantom{000}}$$

---

433, 400, 551, 431, 902

$$\boxed{\phantom{000}} > \boxed{\phantom{000}} > \boxed{\phantom{000}} > \boxed{\phantom{000}} > \boxed{\phantom{000}}$$

---

887, 604, 317, 802, 714

$$\boxed{\phantom{000}} > \boxed{\phantom{000}} > \boxed{\phantom{000}} > \boxed{\phantom{000}} > \boxed{\phantom{000}}$$

---

# Color the Missing Number: "Less than"

Color the number that make the equation correct. See the example below.

( < ) means "Less than"

$9 + ? < 12$

3   2   5

$13 + ? < 20$

6   7   8

$14 + ? < 21$

7   8   6

$33 + ? < 44$

10   11   12

$28 + ? < 33$

5   6   7

$53 + ? < 62$

12   10   7

$70 + ? < 84$

12   14   16   18

$65 + ? < 97$

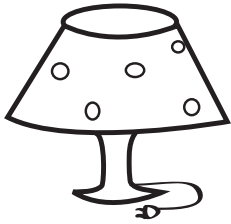
34   32   36   30

# Shopping Math: Furniture

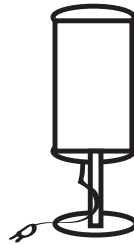
Help Jenny decide what furniture to buy. Look at the prices in each category and circle the cheaper ones.

## Lamps

o \$68



o \$86

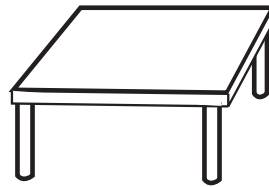


## Tables

o \$142

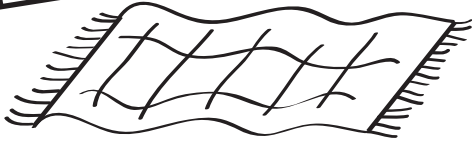


o \$124

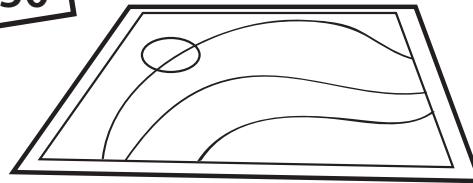


## Rugs

o \$105



o \$150

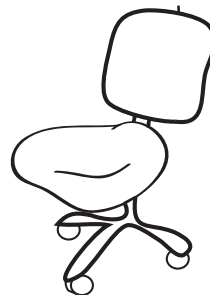


## Chairs

o \$136



o \$163

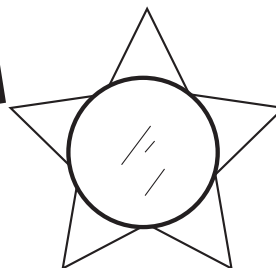


## Mirrors

o \$76



o \$67



**Challenge!**

Jenny only has \$230 to spend on furniture. Color in the items she can buy.

# What am I?

Write the correct number using clues given.



I have 2 in the ones place and 4 in the tens place. I am

42

I have 7 in the ones place and 3 in the tens place. I am

I have 5 in the ones place. I am more than 20 but less than 30. What am I?

I have 3 in the ones place. My value is greater than 45 but less than 57. What am I?

I have 6 in the hundreds place, 4 in the tens place and 7 in the ones place. What am I?

I have 5 in the ones place and 8 in the tens place. I am greater than 600 but less than 800. What am I?

I have 3 in the ones place and 7 in the tens place. I am greater than 535 but less than 630. What am I?

# Ordinal Or Cardinal?

Write "O" if the number in the sentence is an ordinal number.

Ordinal numbers look like this: 1st, 2nd, 3rd, 4th, etc.

Write "C" if the number in the sentence is a cardinal number.

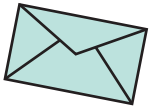
Cardinal numbers look like this: 1, 2, 3, 4, 5 etc.

42nd

My school is located on 42nd street and Park Avenue.



Jenny bought 3 pairs of sandals.



Mitch delivered 20 packages and 56 letters yesterday.



April finished in 3rd place in last year's marathon.



Yum! This is the 5th hamburger I had this week!



Jacky cut 8 beautiful flowers from her garden.



Susie went to see the 4th of July fireworks in Chicago.

Great job!

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is an Education.com math superstar

