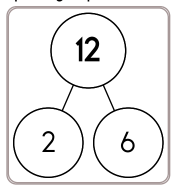
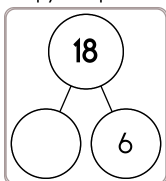


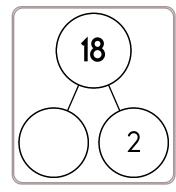
How many times do you need to spin?

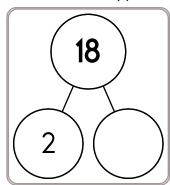
I needed to spin \_\_\_\_\_ time(s) to finish the page.

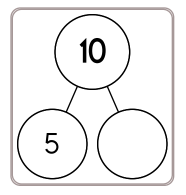
Spin fidget spinner. Quick! Multiply. Complete each number bond. I needed to spin \_\_\_\_\_\_ time(s) to finish.

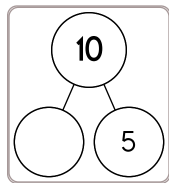


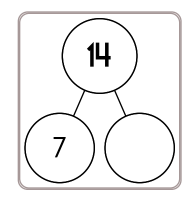


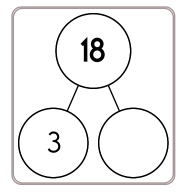


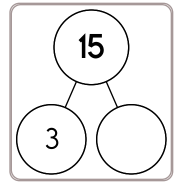


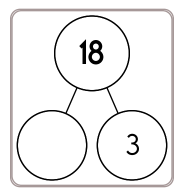


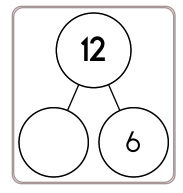


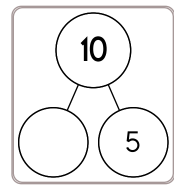






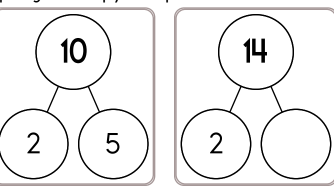




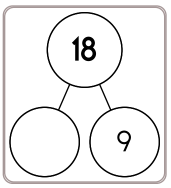


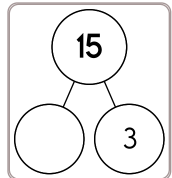


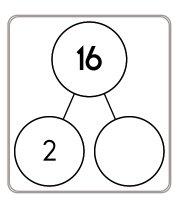
Spin again. Multiply. Complete each number bond.

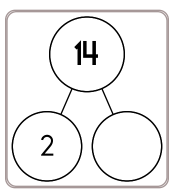


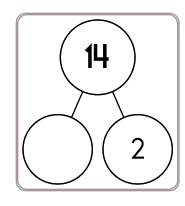
I needed to spin \_\_\_\_\_ time(s) to finish.

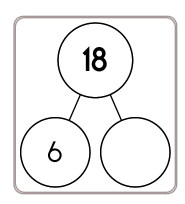


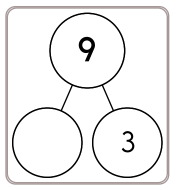


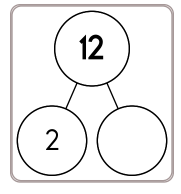


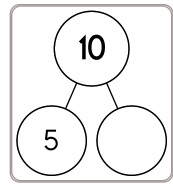


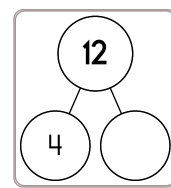


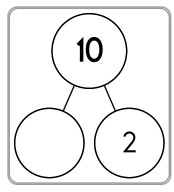


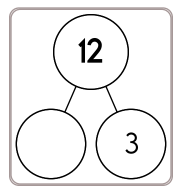


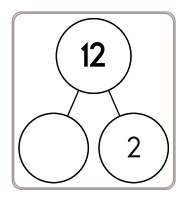












10
$\left(\begin{array}{c} 2 \end{array}\right)$



Get a fidget spinner! Spin it.

I needed to spin \_\_\_\_\_ time(s) to finish.



Spin again.

I needed to spin \_\_\_\_\_ time(s) to finish.

<b>T</b>	r	
	ame:	

Mr. Fox does not like green eggs and ham. He does not like them with milk. He will not eat them with a pint of milk. How many cups are in a pint?

Max and his father made a bird feeder. The post was 36 inches tall. How many feet tall was it? Green eggs are very hard to find. They are very expensive. One green egg costs \$3.64! Justin wants to make scrambled green eggs. He needs three green eggs. How much will three green eggs cost?

Write four words to describe this winter scene.

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_



©edHelper

The vowels are missing in the word search.

Fill in the missing vowels and circle the words.

R H T L R S

TKSTLTDK

W S H S S

K L W T S N W

STLBRNGL

L S L T R S T

K X R H M

T R N D S O

L S K R

L L J E

NEEDLE • WASH • TOUR • RAISE GRASS • SMOKE • SLATE • BEAR

SKILL • WITHOUT

3 7 - 2 6

6 1 - 2 1 5 7 <u>- 5 5</u>

1 0 x 9

1 0 x 8

6 x 4

6 x 3

1 2 x 6 1 1 x 4

99 - <u>55</u>

4 12

22 + = 39

30 + = 36

10 + = 26

Can you think of a five-letter word that has the vowel I in it?

Expand the number.

461 = \_\_\_\_ + \_\_\_ + \_\_\_\_



3 9



15 minutes later

11 12 1

- O sqiurm
- O siurm
- O squrm
- O squirm

Fill in the boxes so each line equals 7.

49 ÷

- 2

1 x

+ 3 x

( + 3 ) -

Write a word problem for  $5 \times 4 = 20$ .

Soo o

Add. Fill in the blanks.

 4 2

 + 6 9

 +

 2

 8

 1

7 | 15 8

1000

90 11 59 -65 x 8 -26

Count by 100s.

4

400

75 - 52 = \_\_\_\_\_

24 + = 32

Mr. Brown hiked 6 miles each day. How many miles did he hike in 5 days?

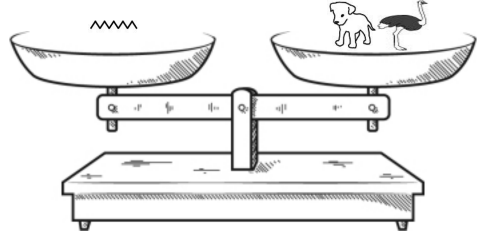
Circle the correct plural of the word <u>elf.</u>

5

elfs elfies elfes elves elvs elvies 8 7 - 2 3

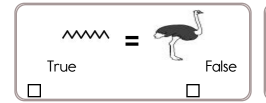
		4
+		6
_		 っ
<u>'</u>		$\stackrel{ extstyle  o}{ o}$
+		9
	2	2
-		
	1	7
+		
	2	1
+		
	2	3
_	2	3
	2	3 <u>6</u>
<u>-</u> +	2	3 6 3
<u>-</u> +	2	3 6 3
<u>-</u> +	2	3 8
<u>-</u> +	2	3 6 3 8 8
- + +	2	3 6 3 8 8
- + +	2	3 6 8 8
<u>-</u> + +	2 2 3	3 6 8 8 3

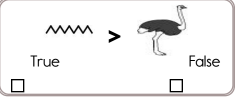
36



It may help to give values to pictures.

You should only mark TRUE if you are absolutely sure it is correct!







Did you find that three are true? If not, look again!

word root **sect** can mean **cut** 

dissect, intersection

Name:			
2 6 4 8 X 3 8 3 8 4 1 4 4 1 8 2 4	2 0 X 7 1	5 8 X 6 2	1 9 X 6 0
6 1	3 7	1 7	9 3
X 7 0	X 4 4	X 4 9	X 2 6
3 6	3 9	6 6	3 4
X 7 6	X 5 5	X 2 7	X 2 1
8 1	9 6	1 1	6 4
X 3 1	<b>X</b> 8 0	X 5 4	X 1 2

Draw 3 pictures in the correct order. Use each of the clues so you will know what to draw.







Draw 1 of these 3 pictures.

The picture is NOT in the correct spot.









The picture IS in the correct spot.

Draw the 3 pictures in the correct order:













Draw 1 of these 3 pictures.

The picture IS in the correct spot.







Draw 2 of these 3 pictures.

None of those pictures are in the correct spot.



If you know 87 + 20 = 107 Then what is 87 + 19?

B, G, \_\_\_\_, Q, V

Make your own

\_\_\_\_ + 18 = \_\_\_\_

equation.

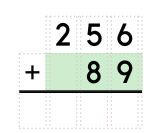
Write an odd number.

How many hours are there from 9 a.m. to 4 p.m.?

Circle the number that is largest.

10,700 10,070

17,000 10,007



Round 35 to the nearest 10.

Erin collects squishies. Before she started getting serious about collecting, she only had 7 of them. But now she has 39 squishies. She ordered 8 really big squishies online. They should be delivered next week on her birthday. And guess what? Next week on her birthday, she invited 6 friends over for a slumber party. In the invitation she said, "No gifts. Just give me 3 squishies."

On the day after her birthday, how many squishies will Erin have?

Make your own equation.

Circle the number that is largest.

70,700 70,070

70,007 77,000

In seven hours it will be midnight. What time is it now?

The party is at 1 p.m. In only 11 minutes the party starts. What time is it right now?

Emily has a bowl. She puts 7 nickels into the bowl. Nathan sees the bowl and takes some nickels out. The bowl now has 25 cents in it. How many nickels did Nathan take?

A teacher arranges desks.
She puts 5 desks in each
row. There are 4 rows.
How many desks are there?

	5
X	9

	5	8
X		7

	7	7
X		4

	3	6
X		2

	5	1	0
X			6

	8	3	5
X			4

	7	2	8
X			9

:-----

	9	4	5
X			8
	L L L L L		

	3	1	9	6
X				7

	4	7	5	1
X				3

	8	3	3	0
X				8

2
4

	2	9
X		3

	2	9
X		5

	2	3
X		8

	2	5
X		4

35, 42, 49, 56, \_\_\_\_\_, 70, 77, 84, 91, 98

39, \_\_\_\_, 41, \_\_\_\_, 44, \_\_\_, \_\_\_, 47, \_\_\_, 49, 50 5, 10, \_\_\_\_, 20, 25, 30

P, H, O, G, \_\_\_\_, F, M. E. L. D. K. C

Maria and Emily are playing a game together. Maria has 15 diamonds. Emily has 13 diamonds. Emily wants to buy an avatar that costs 19 diamonds. How many diamonds does she need to borrow from Maria so she can buy it?

Write these numbers in order from smallest to largest.

36 = \_\_\_ tens + \_\_\_ ones

49 = \_\_\_ tens + \_\_\_ ones

28 = \_\_\_ tens + \_\_\_ ones

17, 15, 50, 60, 108

Write the numbers.

forty \_\_\_\_

forty-one\_\_\_\_

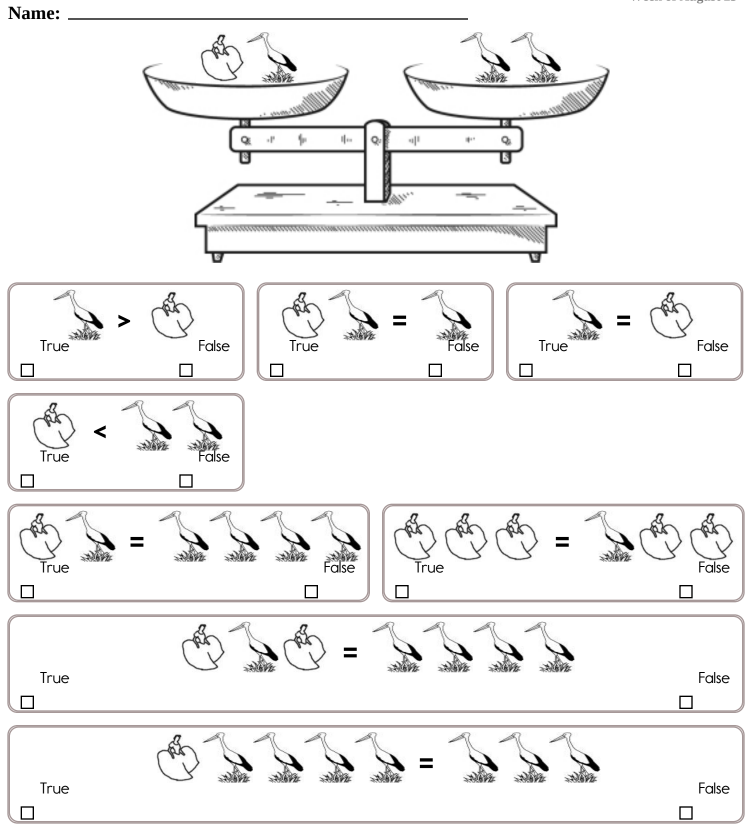
ninety \_\_\_\_

ninety-one\_\_\_\_

Write these numbers in order from largest to smallest.

116, 129, 219, 184, 146

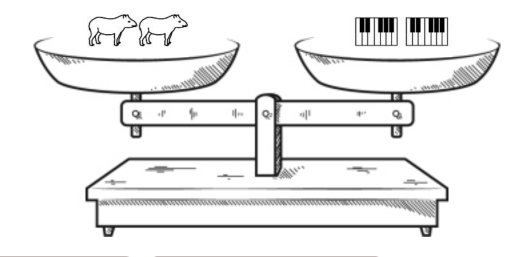
80 = \_\_\_ tens + \_\_\_ ones

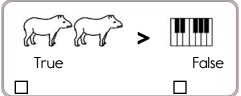


Did you find that three are true? If not, look again!

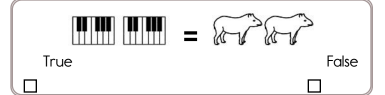
Hint: If you see the same pieces on both sides, you might need to remove both pieces.

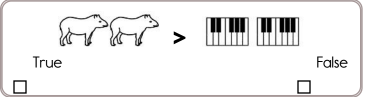
You should only mark TRUE if you are absolutely sure it is correct!

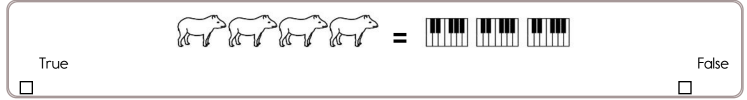


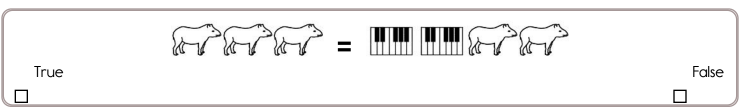


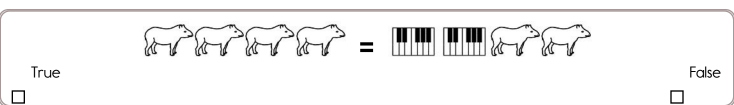












Did you find that three are true? If not, look again! You should only mark TRUE if you are absolutely sure it is correct!

