Mr. Rodriguez baked 36 biscuits. He sold 23 biscuits. How many were left?

The workers picked up 51 pounds of trash in the first hour. In the second hour they picked up 98 pounds of trash. How much more trash did they pick up in the second hour?

Rosa read six books about space. Anna read five books about space. How many more books did Rosa read than Anna?

Write the words for each contraction.

isn't



who's



O maybea



O moybu

O maybe

Alex made three kites. Then he made five more kites. How many kites did Alex make in all?

Get your ruler. Draw a line using your ruler that is 2 inches long.

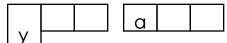
100 more than 577

Write the words for each contraction.

I'II

19 +86

you're

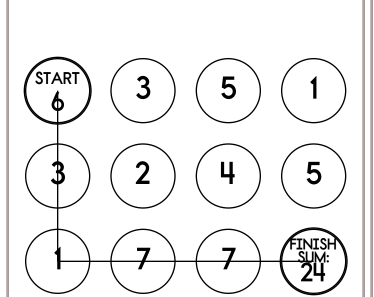


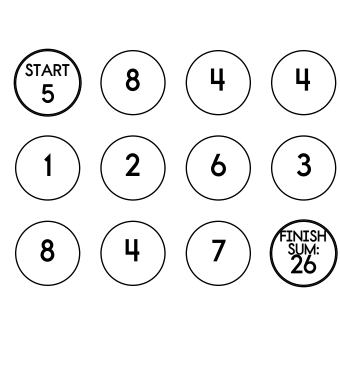


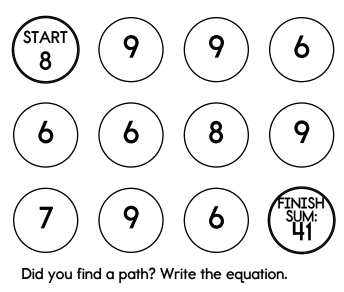
700+3+90

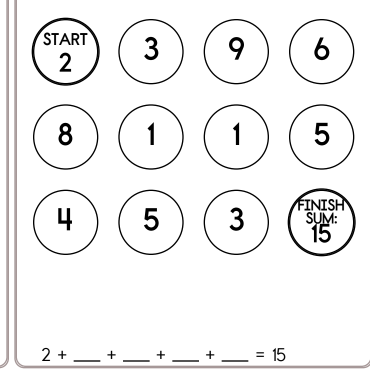
The number 33 is an odd number. Write an odd number greater than 52.

Make a path by adding up the numbers. Do not visit a circle more than once. The first one is done.











Get a fidget spinner! Spin it.

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

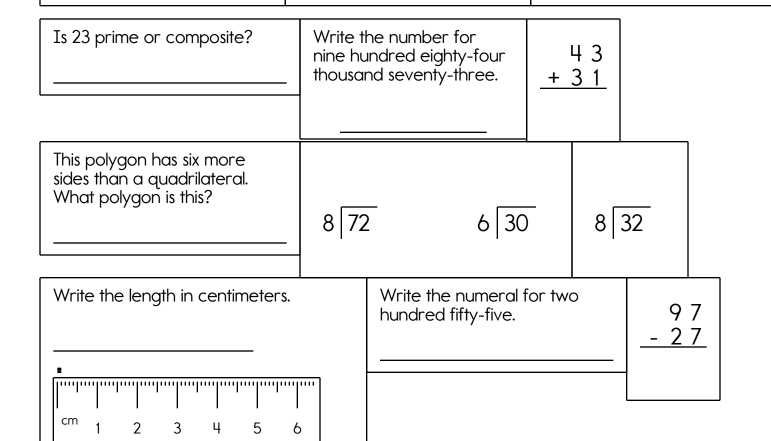
### Not Exact

# Estimate - With a Good Guess

Megan went to the circus with her father and mother. The best part of the circus was the clown. He could juggle and make people laugh at the same time! The tickets cost \$6.87 each. How much did it cost for Megan, her father, and her mother to go to the circus?

Adam is building a cage for his pet skink. He paid \$4 for the boards. He paid \$0.75 for the nails. He paid \$2.24 for the screen. He paid \$1.24 for the hinges. He bought a bag of sand for \$2. The light to keep the skink warm cost \$3. How much did Adam spend in all?

Jacob began working on his report on penguins at 3:30 p.m. He worked for 1  $\frac{5}{6}$  hours and then stopped to have dinner. He started working again at 6:25 p.m. and worked for  $1\frac{1}{2}$  hours longer. How many minutes did Jacob work on the report in all?

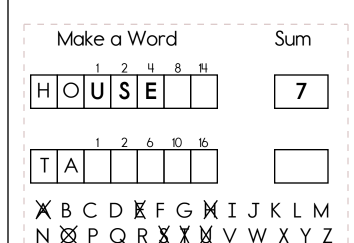


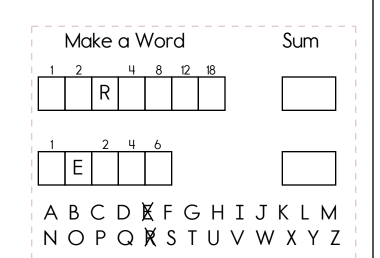
	0	m	•
17	4		е.

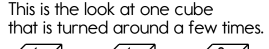
#### What Words? Your Words!

Fill in the boxes with letters to make words. Each box is worth points. Earn points by filling in as many boxes as you can. Sum up the points you earn for each word.

Once you use a letter, cross it off on the bottom. You cannot use the same letter more than once.





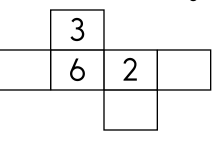








This pattern can be folded into the cube. Fill in the missing boxes.



If q = 13, then what does q - 8 equal?

Would you use a ruler or a yardstick to measure the length of your shoes?

How many days are in July?



O apuh

Circle the largest number.

873 893 903

888

871

Write the shaded part as a decimal.

1 2 x 3

If D + D = 16, then what does D equal?

Circle the correctly spelled words.

anser, answer arguing, argueing begger, beggar

Name:			

Fill in the missing fractions.

 $\frac{2}{7}$  ,  $\frac{3}{7}$ 

How many 8s are in 80?

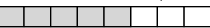
1 4 + 7 9

What place value does the 5 have in 82,156?

Write a fraction to represent what is shaded.

5

10



Add. Fill in the blanks.

3

7	

Write the ordinal number that comes after eighty-fifth.

13

List the first three	multiples of 7

- \_\_\_\_
- O mayn
- O main
- O miann
- O mainn

If you add 9 to me, the sum is 64. What number am I?

Name: \_

5

19

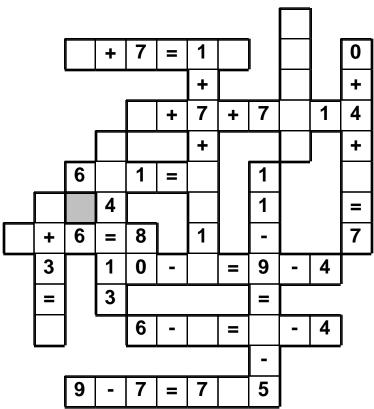
40

+

29

2 • 4 • 1 • + • 2 • 0 • = • 9 • 4 • + • 7 • 3 • 3 • = • 2 • 5 6 • 3 • 7 • -

Use the pieces above to help you fill in the runaway math puzzle.



Which is smaller,  $\frac{3}{5}$  or  $\frac{2}{6}$ ?

What is the value of the BIG digit?

30,**8**42,175

Fill in the blanks with these numbers: 3, 1, 5

8 2

Fill in the blanks with these numbers:

3, 6, 3

1

+ 2

9

It is 46 degrees Fahrenheit outside. What would you wear if you are going outside?

Round the number to the place value of the BIG number.

13, 184,637

Continue the pattern.

$$\frac{1}{4}$$
 $\frac{4}{5}$ 
 $\frac{6}{10}$ 
 $+ \frac{3}{4}$ 
 $+ \frac{2}{5}$ 
 $+ \frac{5}{10}$ 

Write true or false.

17 is a composite number <u>true</u>

6 is a composite number \_\_\_\_\_

11 is a composite number \_\_\_\_\_

50 is a prime number \_\_\_\_\_

33 is a composite number \_\_\_\_\_

7 is a composite number \_\_\_\_\_

9 is \_\_\_\_\_less than 11

10 is \_\_\_\_\_less than 15

11 is \_\_\_\_\_less than 14

12 is \_\_\_\_\_less than 18

15 is \_\_\_\_\_less than 21

16 is \_\_\_\_\_less than 18

17 is \_\_\_\_\_less than 21

13 is \_\_\_\_\_less than 16

18 is \_\_\_\_\_less than 25

34

86

22

34

48

43

\*\*7

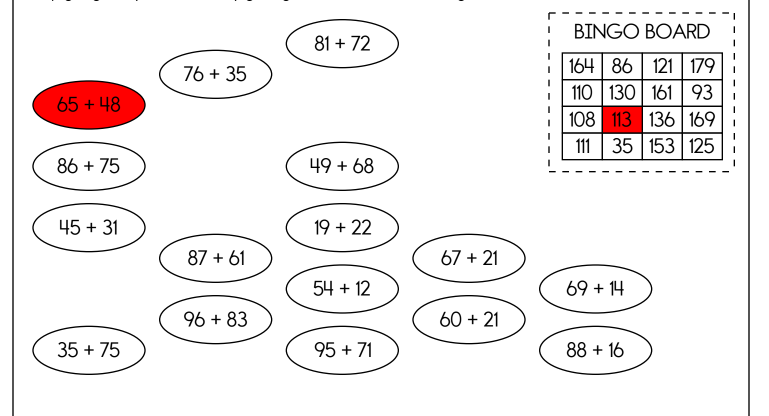
17 35

11

40

\*

Can you win at bingo? Color in a circle red if it is on the bingo board. Then color in the square on the bingo board red. Cross off a circle if you do not see it on the bingo board. Keep going until you win! Win by getting four across, down, or diagonal.

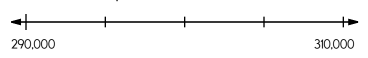


Draw ONE continuous line that touches every box ONCE. Count by 6s. Find the box with the number 74. Move up, down, right, or left. Keep counting until you reach 296. Do not move into a spot with a ghost.

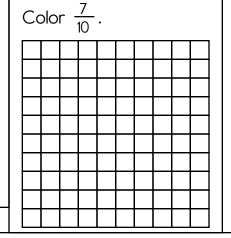
		260		I I	5	£3
		I I				
296		1		200		
7H '	5	I		1		
80	 !		122	- 	-	
86				1		
5	5					5

Locate where to put the number 295,000 and label the point J.

46 - 6 = \_\_\_\_\_



Write a word problem for  $4 \times 3 = 12$ .



Choose the word that best completes the sentence.

Let's go (to/too) the movies.

Circle the word that best completes the sentence.

Jake was (born/borned) on July 4.



Get a fidget spinner! Spin it.

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

#### Not Exact

## Estimate - With a Good Guess

90 ÷ 12 
$$\approx$$
  $\underline{7}$ 

$$42 \div 10 \approx$$
\_\_\_\_

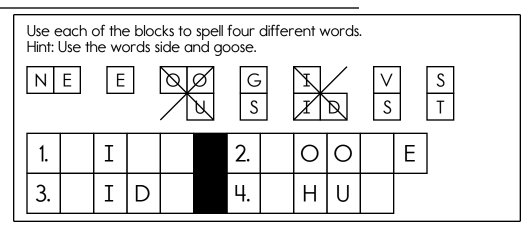
19 ÷ 6 
$$\approx$$
 \_\_\_\_

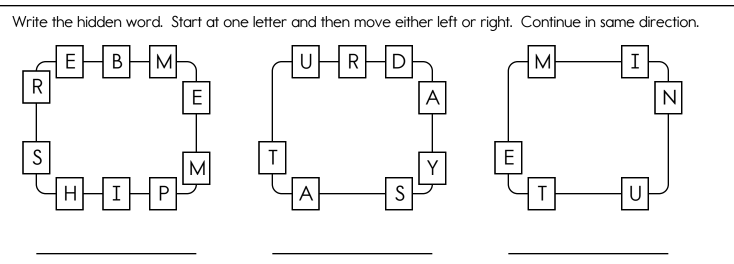
51 ÷ 10 
$$\approx$$
 \_\_\_\_

X	12			12	11	10
3	36	30				
	<u>3 x 12</u>	<u>3</u> x	<u>3</u> x	<u>3 x 12</u>	<u>3</u> x <u>11</u>	<u>3 x 10</u>
		80		96	88	
	x <u>12</u>	x	x	x <u>12</u>	x_ <u>11</u>	x <u>10</u>
			70			
	x <u>12</u>	x	x	x <u>12</u>	x <u>_11</u>	x <u>10</u>
			21			30
	x <u>12</u>	x	x	x <u>12</u>	x_ <u>11</u> _	x_10_
		60				
6	<u>6 x 12</u>	<u>6</u> x	<u>6</u> x	<u>6 x 12</u>	<u>6 x 11</u>	<u>6 x 10</u>
3			21			
3	<u>3 x 12</u>	_3_x	<u>3</u> x	<u>3 x 12</u>	<u>3 x 11</u>	<u>3 x 10</u>
					121	
	x <u>12</u>	x	x	x <u>12</u>	x_ <u>11</u>	x <u>10</u>
	144					
	x <u>_12</u>	x	x	x <u>12</u>	x <u>_11</u>	x <u>10</u>

Write the length in inches.	9 7 <u>- 6 1</u>	Benjamin Bunny has two long ears. How many ears do 10 bunnies have?
in. 1 2 3 4 5 6		

Name: \_





Draw one line to find two words in each puzzle. The bold letters start each word. You can move left, right, up, or down. Write the two words that you find. JAOVVDED AAHRNI **A**UJICQS WHEEVOCL RRIT CZZEUEM OW T C K I T A FROLJBXM TATAPIE IZWEINSX AUFJMBGU UEWFXUOZ GRETNMEF O F R I N G I V E H O A L R C Y IUFFRĒKA QHUNBWUU IJOWEAOO EUM IXRYH C T S T F A H Y OEBYTPOI OIGEOHEA IWPITEIU



