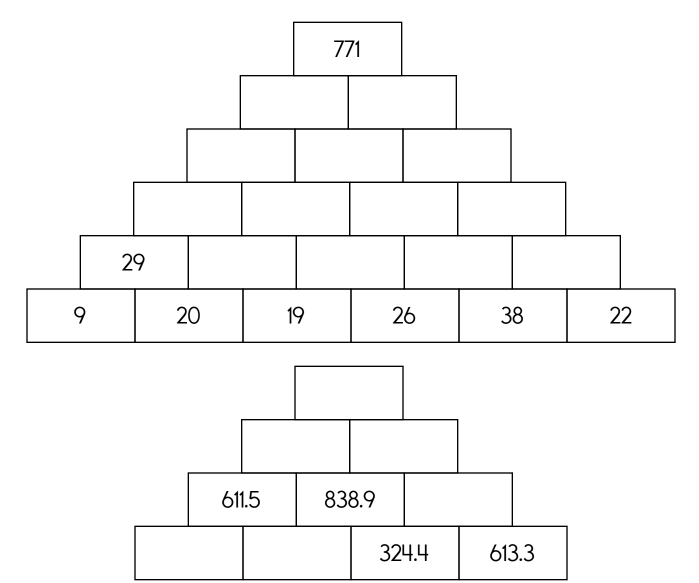
The block above is the sum of the two blocks below. Fill in the missing blocks.



Write a fraction to represent what is shaded.

8 6
+ 7 7

Which is larger, 0.8 or 0.9?

How many seconds are in four minutes?

8 7 + 1 7 Fill in the missing fractions.

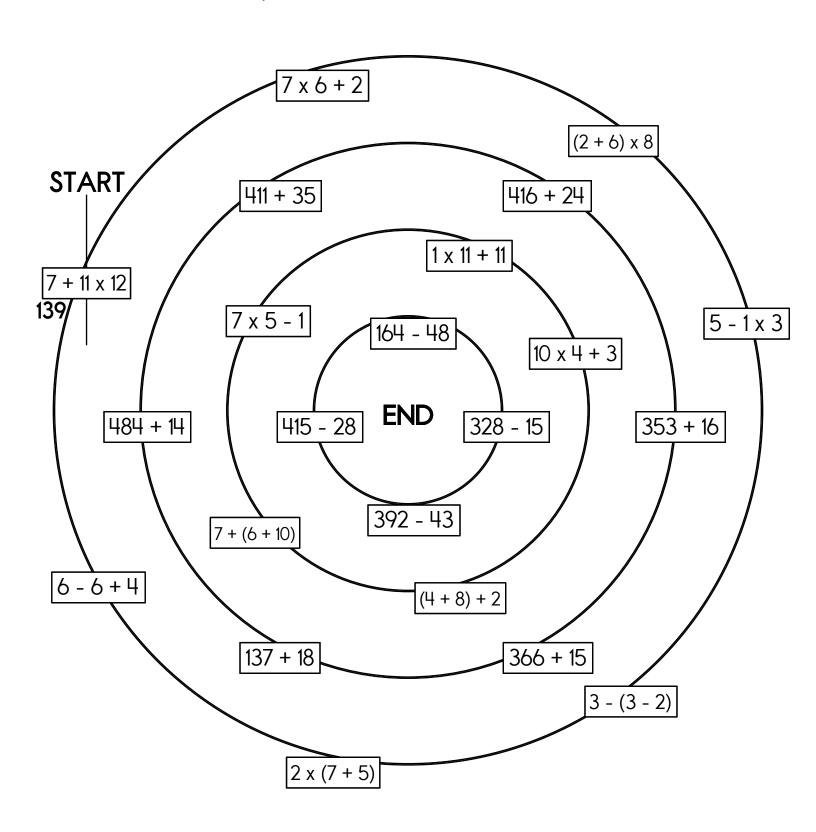
6/10 , 7/10 , \_\_\_\_\_\_, \_\_\_\_\_

Name:
Draw a line from START to END.

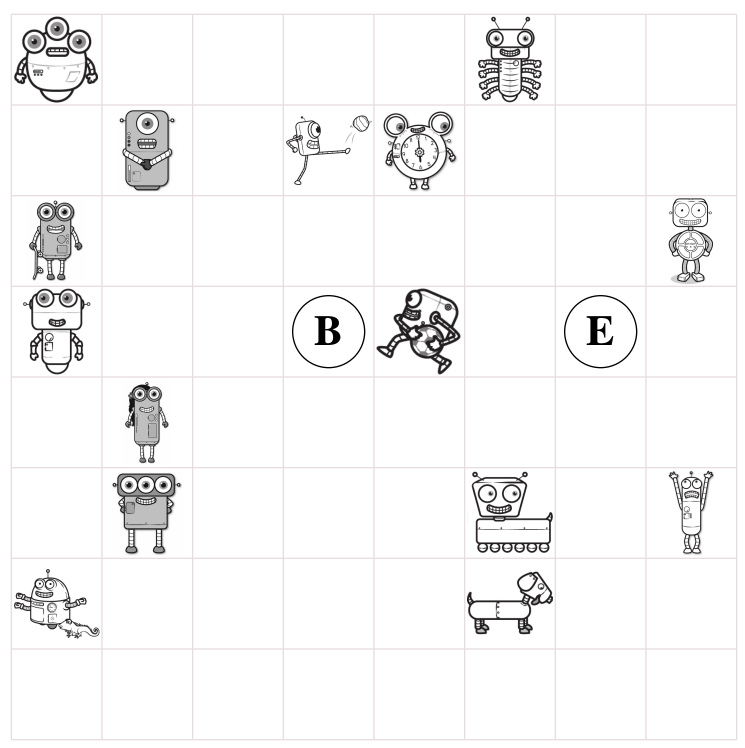
155 22 313

<del>139</del>

Cross out the number you use above and then write it below.



Pick up all of the robots from the game board. Start on the **B** circle. Do not pick up your pencil. Draw a line going left, right, up, or down. **Every line must end on a robot or the E circle. No stopping on an empty box.** Try to collect all the robots and finish your last line on the **E** circle. You can go through a robot more than once.



Didn't get them all? That's ok. This was hard.

I missed \_\_\_\_\_ circle(s).

Name:	

A box of 10 pieces of fried chicken costs \$5.38. A carton of 15 pieces of fried chicken costs \$7.94. How much more does a carton cost than a box?

Maria went to the store. She bought a box of pasta for \$1.70, some cheese for \$2.12, and pasta sauce for \$3.87. How much did she spend in all?

There are 10 cats at the pet store. Six of the cats are black. Mr. Johnson bought 5 cats for his grandchildren. Did he buy any black cats? How do you know?

How do you know if a number is divisible by 6? Use this trick.

Is the number 85,005,654 even? Yes No If no, it is not a mu<u>ltiple of 6.</u>

85,005,654 8 + 5 + 0 + 0 + 5 + 6 + 5 + 4 =

|\_\_\_\_+ = \_\_\_ Is that a multiple of 6? Circle: Yes No

Circle one: 85,005,654 is divisible by six 85,005,654 is not divisible by six

Is the number 969,396 even? Yes No If no, it is not a multiple of 6.

969,396 \_\_\_+\_\_+\_\_+\_\_+\_\_\_+\_\_\_= |\_\_\_|

|\_\_\_\_+ = \_\_\_ Is that a multiple of 6? Circle: Yes No

Circle one: 969,396 is divisible by six 969,396 is not divisible by six

Write the shaded part as a decimal.

How many ninths are in 3?

2 6

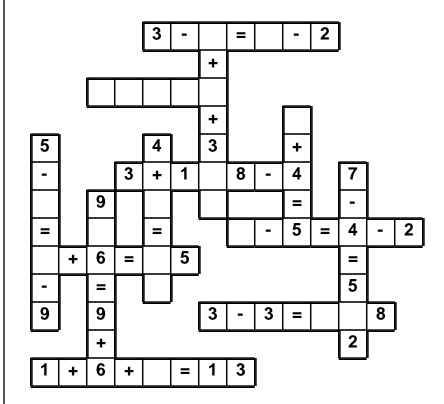
1	<b>.</b> T					
	N	ล	n	n	e	•

Would you use a ruler or a yardstick to measure the length of a book?		Fill in the blanks with these numbers: 4, 8, 3
	3	6
Circle the smallest number. 733 713 287 728 693 722	+ 1 -	2
	6	7
Which is larger, $\frac{2}{3}$ or $\frac{1}{3}$ ?	Which reference material wou consult to find the answer to the question?  What is an antonym for "continuous consult to find the answer to the	nis 88 +80
Write an even number with a nine in the tens place.	Adam wanted his very own Thneed. He went to the store and found a Thneed just like he wanted! The Thneed cost	3 2 + 1 8
What place value does the 8 have in 86,291?	\$3.55. He gave the clerk a 5-dollar bill for the Thneed. How much change should Adam get back?	
What is one-tenth of 290?		
Write the correct symbol		
Write the correct symbol.		
< = >		
74,213 74,213		
Add the correct end punctuation for this sentence. School starts in two weeks	Circle the correctly spelled wo selebration, capeble, availa	

# Name:

0 • 5 • 4 • + • 0 • = • 4 • 1 • = • 5 • 8 • 7 • + • 7 • 9 • 1 2 • 8 • - • 6

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



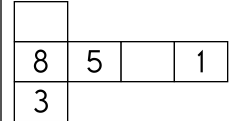
This is the look at one cube that is turned around a few times.



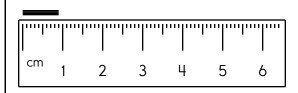




This pattern can be folded into the cube. Fill in the missing boxes.



Write the length in centimeters.



Circle the correctly spelled words. abundant, abundent

anvel, anvil retane, retain

Circle the correctly spelled word.

I can't wait until I am old enough to drink (coffee/coffe).

Circle the relative adverb. there, when, through, to Name: \_

+

622 851

1,701

- 926

154

925

8 2 7

609

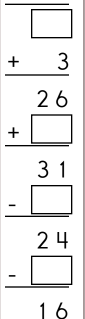
982

296

9

3

9



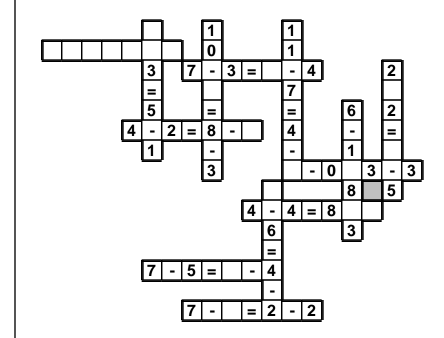
+

2 2

## Name:

7 • 9 • - • 5 • = • 6 • - • 2 • 8 • 5 • - • 6 • 5 • 0 • = • 8 - • 8 • 6 • 7

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



The factors of 15 are \_\_\_\_ 5 15

What polygon has six sides?

Write the number for six thousand twenty-nine.

If D = 7, then what does D plus D equal?

5 8 - 4 8

x 2 x 2

Do you use A.M. or P.M. to write the time you eat breakfast?

What temperature is four degrees below freezing in Fahrenheit? Hint: The freezing point in Fahrenheit is 32 degrees.

4 8 + 8 3

### Name: \_

1 centimeter = 10 millimeters

5 centimeters = 50 millimeters

100 millimeters = 10 centimeters

Draw a line to match each problem with the same answer.

300 millimeters 30 centimeters

50 centimeters

70 centimeters

40 millimeters

20 centimeters

20 millimeters

600 millimeters

60 centimeters

700 millimeters

500 millimeters

4 centimeters

80 millimeters

2 centimeters

200 millimeters

8 centimeters

11 x 3 - 12

How many total legs are on 8 owls?

16 + \_\_\_ + 25 = 58

48, 56, 64, \_\_\_\_, 80,

88

Name the shape with six sides and six angles.

Which of the following is the greatest possible 2-digit number with all different digits?

What is the sum of 10 and 594?

Round 144 to the nearest ten.

Pam has 48 books. She organized them equally into 4 boxes. How many books in each box?

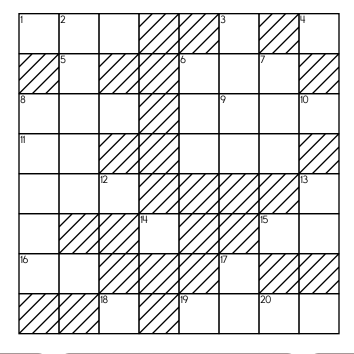
Name:

#### **ACROSS**

- 2. 15-Down plus 16-Across
- 3. The thousands in 3-Down
- 8. 6-Down plus 12-Across
- 9. Seven tens more than 16-Across
- 12. **7 + 7 = 2 x** \_\_\_\_
- 13. The ones in 3-Down
- 14. The tens in 11-Down
- 15. Six times 12-Across
- 16. Nickels in two dollars
- 18. The ones in 9-Across
- 20. Seven times 15-Down

#### **DOWN**

- 1. Sum of digits of 3-Down
- 3. Four less than 11-Down
- 4. The tens in 3-Down
- 5. the ones in 15-Down + the tens in 16-Across + the thousands in 11-Down
- 6. Eight less than 9-Across
- 7. Seven tens more than 17-Down
- 10. The hundreds in 11-Down
- 11. five thousand, fourteen
- 15. The ones in 11-Down
- 17. One less than 2-Across
- 19. Three more than 3-Across



÷ 3 = 9		

Is 23 a composite or a prime number?

Which number has exactly 4 hundred thousands?



Name: \_\_\_\_\_

Get a fidget spinner! Spin it.

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

$$(1 \times 1 \times 1) + 1 =$$

Name: \_

Х	0	1	2	3	4	5	6	7	8	9	
3						15					
7								49			
1									8		
6							36				
9		9									

What are 47 tens equal to? Write the length in inches. 6 Χ What are 20 hundreds equal O ren Tim broke his toy truck. to? He needs 84 cents to buy O rint new wheels for it. He has four dimes and two O rent nickels. How much more The month before me has money does he need? thirty-one days. The month O reent after me has thirty-one days. What month am I? May July September **August** 

Name: \_\_\_\_

х	3	4	5	6	7	8	9	10	11
4									44
3			15						
6							54		
8					56				
11								110	
7						56			
5		20							

Share 27 equally among 3.	If □ = 9, then 11 - □ =	O cloud
	11	O cleed
		O kluodd
		O cluo

		O cluo	
If d = 19, then what does d - 7 equal?	Write + or - in the circles. $4                                    $	<u> </u>	3
	13 4 3 = 9	3 0	)

Put these adjectives in the correct order. intelligent, young, nice

Nam	MathWorksheets.com Week of November 10
Juli yoç	a, Eric, Stephanie, and Amber each ate something different for breakfast (muffins, waffles, gurt, or cereal). They also each had something different to drink (coffee, apple juice, tea, orange juice).
Figu	ure out what each person had for breakfast.
1.	Stephanie did not have cereal.
2.	Stephanie likes to drink either orange juice or apple juice for breakfast.
3.	Amber did not have cereal or apple juice.
4.	Amber did not have muffins.
5.	Amber did not have waffles or apple juice.
6.	Julia did not have coffee.
7.	The person who had waffles did not have apple juice.
8.	Stephanie did not have yogurt.
9.	The person who had waffles did not have tea.
10.	Amber did not have orange juice.
11.	Amber did not have coffee.
12.	Eric did not have yogurt or apple juice.
13.	The person who had cereal also had apple juice.

Julia had \_\_\_\_\_\_ for breakfast and drank \_\_\_\_\_.

Eric had \_\_\_\_\_\_ for breakfast and drank \_\_\_\_\_\_.

Stephanie had \_\_\_\_\_\_ for breakfast and drank \_\_\_\_\_\_.

Amber had \_\_\_\_\_\_ for breakfast and drank \_\_\_\_\_\_.

14. The person who had waffles also had coffee.





