

Get a fidget spinner! Spin it.

Make your own equation.

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

A, G, B, H, C, I, D, J,

If you know 89 + 22 = 111 Then what is 89 + 21?

Round 67 to the nearest 10.

Find a clock. What time is it right now?

Write this number: 3 tens, 2 thousands, 7 ones

Rose is four years younger than her older sister, Pam. Pam is fourteen years old. What is the sum of their ages? Rosa has a bowl. She puts 16 pennies into the bowl. Max sees the bowl and takes some pennies out. The bowl now has 9 cents in it. How many pennies did Max take?

Circle the even numbers.

41 34 72 48

39 57 75 63 46

70 60 64 38

Write the number that has exactly 6 tens.

Write the least possible 5-digit number using only 3 different numbers.

What number is halfway between 38 and 42?



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

Spin again.

How many hours are there from 6 a.m. to 8 p.m.?

double 400

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

Write this number: 5 tens, 4 hundreds

2 4 8 - 8 5

3 less than 353

53 + 53 + 53 + 53 + 53

Change this into a multiplication problem.

\_\_\_\_ x \_\_\_\_

Emma has a bowl. She puts 9 nickels into the bowl. Adam sees the bowl and takes some nickels out. The bowl now has 30 cents in it. How many nickels did Adam take?

April has a bowl. She puts 10 nickels into the bowl. Kevin sees the bowl and takes 2 nickels. How much money (in cents) is left in the bowl?

64, \_\_\_\_\_, 86, 97, 108, 119

How many total legs are on 3 elephants and 2 chickens?

Gavin and his father went to King Frog's Barbeque Shack. Gavin had a barbequed pork sandwich, french fries, and a small drink for \$5.69. His father had a barbequed beef sandwich, a baked sweet potato, and a cup of coffee for \$6.17. How much did their lunches cost in all?

Wendy went to Meriweather's Restaurant with her mother and father for dinner. As soon as they sat down at their table, the server brought them a menu and introduced himself. Wendy ordered popcorn shrimp, a baked potato, and steamed vegetables. Her mother and father both ordered steaks. Their dinner cost \$43.11. Wendy's father added \$8.50 to the cost of the meal as a tip for their server. How much did the dinner cost in all?

Pumpkins are on sale for \$1.48 per pound. Jason bought a 2-pound pumpkin. Justin bought a 6-pound pumpkin. How much more did Justin pay?

Is 35 a composite or a prime number?

(1 x 12) - 1

In the parking lot there are 11 vehicles. There are 2 SUVs. What fraction of the vehicles are not SUVs?

Records show there were 342 people in the park on the first day of spring. There were 193 children. How many adults were in the park?

On Monday, Paul chopped down 3,252 trees. On Tuesday, he did not feel well. He only chopped down 1,369 trees. How many trees did he chop down on Monday and Tuesday?

On Friday, Saturday, and Sunday the Reynolds Register sold a total of 9,544 newspapers. It sold 4,657 newspapers on Friday and 3,358 newspapers on Saturday. How many newspapers did the Reynolds Register sell on Sunday?

How much greater is 179 than 37?

Name the shape with seven sides and seven angles.

At 2 p.m. today, Maria will not be able to use her electronics for 4 hours. At what time will she be able to resume using her phone?

The sign on the rusty brown truck said, "For Sale. \$292." Jason counted his money. He only had \$194.90. How much more money does he need to buy the truck?

The wildlife researcher estimated that there were approximately 117 small mammals in each acre of the forest. Approximately how many small mammals would be in a forest of 112.6 acres?

Mrs. Brown will make a cheesecake today. The cheesecake may be chocolate, caramel, or plain. It may have chocolate or cherry topping. Draw a tree diagram to show how many kinds of cheesecake she can make.

Kevin has a cube with a different color on each side. It is part of his Knights and Dragons game. If he rolls the cube and it has red, blue, or green up, he moves five spaces. If it has any other color up, he moves two spaces. What is the probability he will move five spaces on his first roll?

A new pastry shop opened in St. Augustine. Mrs. Jackson liked to go there for a cup of flavored coffee and a special pastry before she went to work. Tuesday she made her usual stop at the pastry shop and had a cup of chocolate hazelnut coffee (\$1.37) and a cinnamon rosette (\$2.25). She paid for her coffee and pastry with a 5-dollar bill. How much change did she get?

7 x 6 - 4

4 x 10 x 1

What is 15 less than 599?

On Friday there was a picnic to celebrate the end of Weird Contest Week. Mr. and Mrs. Martinez grilled 3 hot dogs for each person at the picnic. They grilled 177 hot dogs. How many people were at the picnic?

Mrs. Martin's class is making black cow root beer floats. Each student will use 1 pint of milk. If there are 24 students in the class, how many quarts of milk will they use?

Hunter took a survey of his class. There are 24 students in the class. Chocolate is the favorite ice cream of three-fourths of the students. How many students in his class like chocolate ice cream best?

Which is longer: three feet or thirty-nine inches?

Circle the pronoun(s) in the sentence.

Can she come over and spend the night with me?

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Mr. Young made up a holiday. His holiday is "Tall as a Tower Day." Mr. Young is very tall. He is 6 ft 3 in. tall. His best friend is 6 inches shorter than he is. How tall is Mr. Young's best friend?

Adam bought a plant for his grandmother to celebrate Older Americans Month. It cost \$8.49. He gave the clerk a 10-dollar bill. How much change did he get? Connor did not believe in bad luck. He broke 13 mirrors. He walked under 13 ladders. He stepped on 13 cracks in the sidewalk. He let 13 black cats walk in front of him. On his way home from school he found 13 dimes. How many more dimes does he need to have \$2.40 worth of dimes?

What is the value of the 4 in 45?	Color in $\frac{1}{5}$ .	List the first three multiples of 6.
How many gallons are equal to 16 pints?		
Write a word to describe November.	The factors of 8 are	1 2
What are 46 tens equal to?	Is 45 larger than 54?	

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170	ame:
_ 1 ⊿	ame.

Mrs. Allen is making salad for the second grade
picnic. There will be 56
students, 4 teachers, and
14 parents at the picnic.
Four people don't like
salad. How many people do like salad?

Circle the odd numbers.					
59	47	74	43		
125	86	150	33		
50	53	57	36		

Make a pattern
Start with 73.
Add 10.

Write the number with 2 thousands and 6 ones.

7 6 - 4 3 Round the number to the place value of the BIG number.

**2**52,682,244

3 3 + 8 9

Write a fraction to represent what is shaded.



Write the number for five thousand, one hundred eight.

9 x 1 1

5 <u>x 5</u> Round 981,453 to the nearest ten-thousand.

7 21

How many 9s are in 81?

Circle the relative adverb.

This is the school where I used to have speech classes.

,		-				
	N	ล	n	n	Δ	•

What number is one thousand more than 4.233?

Which is larger, 0.9 or 2?

Fill in the missing fraction.

$$\frac{2}{6}$$
 ,  $\frac{3}{6}$  , \_\_\_\_\_ ,  $\frac{5}{6}$ 

Fill in the boxes so each line equals 15.

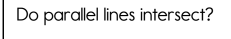
15



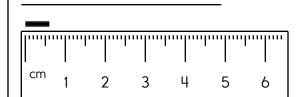
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/		<u> </u>		
(	_	/  )	+	
\		/		

Write the shaded part as a decimal.



Write the length in centimeters.



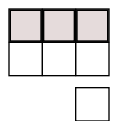
81 - 46 = \_\_\_\_

<u>+ 6</u> 9

If 
$$\square$$
 = 5, then  $\square$  + 8 = \_\_\_\_\_

How many hours are in one day?

What fraction of the box is shaded?



What is the range of these numbers?

27, 29, 16, 24, 21, 25, 21

What is the value of the BIG digit?

89,3**8**6,026

4 7 10

12,885 - 8,303

3,200 +5,543 8,394 + 1,357 1 2,5 0 3 - 5,5 7 8

11,703 -5,979 4,913 +7,211 3,709 +1,399

15,752 - 9,080

5,602 - 4,540 3,354 + 2,188 9,474 - 4,948

7,099 +4,885

5,370 +9,879 11,950 - 3,025 11,491 - 9,903 13,701 -5,130

8,622 +1,344 1,979 +8,875 12,159 - 2,442 6,727 +2,725

9,177 - 4,569 7,164 +7,138 15,550 - 8,311 1,099 +1,493

6,587 +1,068 19,120 - 9,661 8,541 - 1,637 1,692 +7,794 3 + 2 + 8 - - - + 2

+ 5

+ 8

- 5

- 5

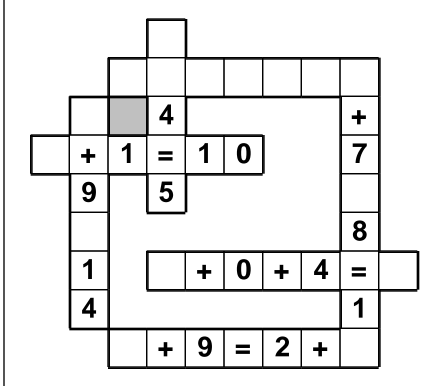
28

3 1

29

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

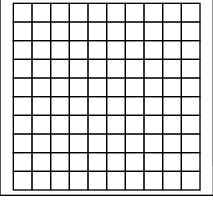
Use the pieces above to help you fill in the runaway math puzzle.



Locate where to put the number 329,000 and label the point K.

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





Expand the number.

### Name: \_

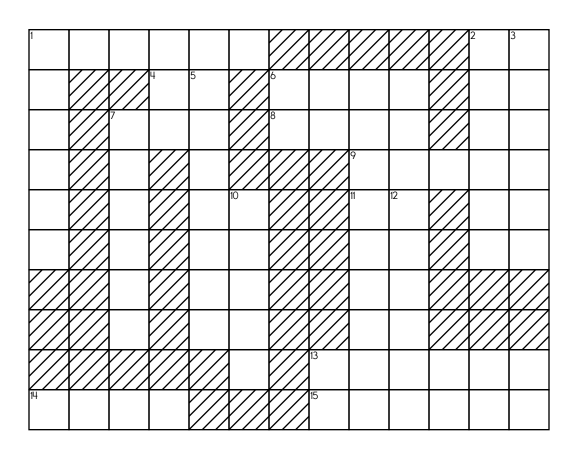
### **ACROSS**

- the hundred thousands in 12-Down + the tens in 3-Down + the ten thousands in 7-Down + the hundreds in 10-Down
- 6. the hundreds in 12-Down + the thousands in 11-Down + the ones in 8-Across
- 8. the thousands in 11-Down + the ones in 15-Across + the hundreds in 10-Down
- the ten thousands in 7-Down + the ones in 10-Down + the hundreds in 3-Down + the thousands in 11-Down
- 13. the tens in 11-Down + the hundreds in 7-Down + the ten thousands in 12-Down + the hundred thousands in 15-Across
- 14. the ones in 15-Across + the tens in 13-Across + the thousands in 11-Down + the hundreds in 7-Down
- 15. the tens in 3-Down + the hundred thousands in 1-Down + the ones in 4-Down

#### **DOWN**

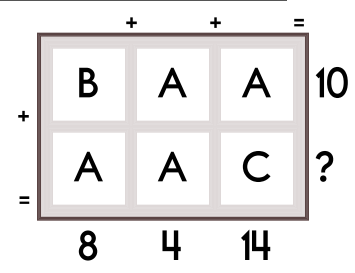
# five hundred four thousand, seven hundred forty-seven

- 2. the hundred thousands in 15-Across + the ones in 7-Down + the ten thousands in 12-Down
- 3. seven hundred twenty-three thousand, six hundred twenty-eight
- 4.3 + 13
- 5. three million, eight hundred fifty-three thousand, six hundred twenty-nine
- 7. the ten thousands in 3-Down + the ones in 4-Down + the hundred thousands in 15-Across + the hundreds in 1-Down
- 10. the ten thousands in 12-Down + the ones in 4-Down + the hundreds in 1-Down
- 11. the thousands in 3-Down + the tens in 15-Across + the hundred thousands in 1-Down
- 12. the hundreds in 1-Down + the ten thousands in 3-Down + the hundred thousands in 15-Across



Name:		
Draw 3 pictures in the correct o	rder. Use each of the clues so you will	know what to draw.
Draw 1 of these 3 pictures.  The picture IS in the correct spot.  Draw 1 of these 3 pictures.  The picture is NOT in the correct  Draw the 3 pictures in the correct	Draw 1 of these The picture is NO	the correct spot.
8,2 2 9,0 7 3 - 8 3 4,0 4 4	Subtract 122 from 577.	6+9+8=
triple 11 =	double 12 =	468 + 6 =
I, F, K, G,, H, O, I, Q, J	12 x 6 =	What number is halfway between 14 and 18?

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



# **Equations and Hints:**

Each letter is a whole number.

Fill in the equations using the chart:

Additional hints:

$$B < 13$$
  $B = A + 4$  A is the smallest.

Show Work:

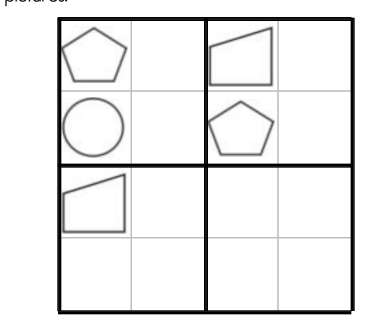
Solve:

Omo	
Name	•

Each row, column, and box must have the numbers 1 through 6. The first box is done.

4	5	1			
2	6	3		5	
		5			1
		4	5	6	
	1		2		
					3

Each row, column, and box must have 4 different pictures.



## Name: \_

## Sudoku Sums of 8

Each row, column, and box must have the numbers 1 through 6. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 8.

Here is an example of a sudoku sum of 8:

3	5

2	3				
1		6			
	6		2		5
				2	6
		5		1	

Write the number that is one hundred more than 7.654.

You need to add what to 38 to get 46?

How many total legs are on 4 dogs and 5 chickens?

Pam has \$45. She wants to buy something that costs \$92. How much more does she need?

In the equation  $30 \times 453 = 13,590$ , which number is the product?

How many tens are in the number 32,000?

	т		
- [1	Na	ım	e:

Each row, column, and box must have the numbers 1 through 6.

2	4		3		6
		6			
1		3			2
				2	
	2			4	1

baseball • cabbage • disobey • scarce • intend • stolen

Each row, column, and box must have all the words from the word list. Write in the missing words.

		stolen	baseball	intend
intend	disobey			
				baseball
	cabbage	disobey		
	baseball	scarce		
				scarce

		Е	ach b	ox nee	eds a i	numbe	er fron	n 1 to 9.	You r	nay re	-use i	numbe	ers.		
		(	One se	et of su	ums ho	as bee	n done	e for yo	ou.						
	sum of <b>3</b> →					sum of		sum of	sum of				f sum of 5 ↓	sum o	sum of 10 \( \frac{1}{4}
sum of 6 sum of 8 sum of sum of ,	///s	sum of		sum of	sum of 6 ↓						sum of	f		///	sum of
3   10	sum of sum of	5→				sum of		sum of	8 ↓	sum of	4 ↓			sum o	9 ↓
:	um of 4 →	2	1	1				5 → sum of 10 →		2	2	sum o	//// f		
What is the with 31 do		/enth	mor	nth		[s 53 (	closer	to 50	or 60	)?		3	15		
How man foot?	ny inch	nes a	re in	one		Color	in <u>1</u>	of t	he re	ectanç	gle.				
What are	10 e		to?		- -	How r	nany ninute	secon	ds are	e in			9 4 9 <u>5</u>		

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



