

Name: _____

Get a fidget spinner! Spin it.

I needed to spin _____ time(s) to finish.

Smiley Smith said that Ubrush toothpaste would last for 1,901 brushes. Gleaming Gus said Feelgood toothpaste would last for 1,958 brushes. If the men are telling the truth, how many more times can you brush your teeth with Feelgood toothpaste than with Ubrush?

Sara thought the faded blue paint on the old truck was ugly. She had the truck repainted bright pink! She was very happy with the color. It cost \$116.79 to have the truck painted. Sara had \$213. How much did she have left after she paid for the paint job?

Round 828 to the nearest hundred.

What number is halfway between 33 and 41?

Write the number that is one ten more than 3.128.

There was a huge Halloween party at the city park. 467 children came to the party. By 8:30 p.m., 111 children had gone home. By 9:30 p.m., 197 more children had gone home. How many children were left at the park? There was a huge Halloween party at the city park. 502 children came to the party. By 8:30 p.m., 123 children had gone home. By 9:30 p.m., 189 more children had gone home. How many children were left at the park? Adam paid \$1.68 for a tsunami poster, \$3.68 for a book, \$2.61 for a pound of grapes, and \$1.79 for a loaf of bread. How much did he spend on food?

Jacob earns \$21 an hour. He worked 4 hours. How much did he make? 6 + 10 - 8

Is 527 closer to 500 or 600?

Emma went to Nundayeli Camp last summer. She slept in a cabin that was 18 feet long and 33 feet wide. What was the area of the cabin?

Mr. Clark is a long-distance truck driver. He has to make a trip to Rapid City and back. If he drives 523 miles per day, it will take him 11 days to drive to make the round trip. How far away is Rapid City?

Max made a model of a log cabin using toothpicks. He used 23 boxes of toothpicks to build his cabin. There were 150 toothpicks in each box. How many toothpicks did he use in all?

Double the number 10 three times.

Write the number that has exactly 8 thousands.

16 + ____ + 27 = 60

Adam's mother made tomato soup from fresh tomatoes. For each $\frac{2}{5}$ cup of soup she had to cut up 1 medium tomato. If she made 7 cups of soup, how many tomatoes did she use?

Paul went into town and bought a pair of overalls for \$295.86. He bought a shirt for \$102.07. He bought socks for \$30.73. He also bought a pair of boots. He spent \$558.16. How much did his boots cost?

There are 40 students in Kevin's class. Most of them like cheesecake, but $\frac{1}{5}$ of them don't like it at all! How many students don't like cheesecake?

Calculate the product of 7 and 10.

Write the number with 3 hundreds and 5 ten-thousands.

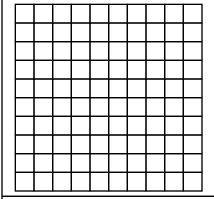


Emily made a chocolate pie. She had to warm the chocolate until it melted. Then she had to let it cool to eighty-four degrees. If the chocolate melted at one hundred degrees, how many degrees did it have to cool before it reached eighty-four degrees?

Eric lives on a dairy farm. He takes care of 10 of the cows by himself. When he feeds them, he puts enough grain in the bucket for 2 cows. He empties it, and then goes back for enough for 2 more cows. How many times does he have to fill the bucket to feed all the cows?

Mrs. Walker took her best friend out for breakfast. They could choose either apple juice or orange juice to drink. They could choose bacon, ham, or sausage to have with their eggs. Make a tree diagram to show how many different combinations they can have.





Kevin and Jason were very hot. Kevin drank three root beer floats. Jason drank five root beer floats! How many floats did they drink in all?

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

If you add 7 to me, the sum is 67. What number am I?

The month before me has thirty days. The month after me has thirty days. What month am I?

June

April December

October

Write the shaded part as a decimal.

Insert punctuation marks into this sentence.

Mom, I enthused, thanks for the great birthday party!

1 1 + 4 2

N	ล	n	1	Δ	•
	~			_	_

Write the length in inches.

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

2 1 + 3 8

in. 1 2 3 4 5 6

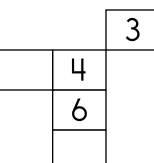
This is the look at one cube that is turned around a few times.



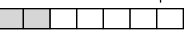




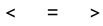
This pattern can be folded into the cube. Fill in the missing boxes.



Write a fraction to represent what is shaded.



Write the correct symbol.







How many seconds are in one minute?

Locate where to put the number 486,500 and label the point F.

471,000 491,000

Which is longer: two feet or twenty-eight inches?

Circle the best estimate for the answer to: 457 + 438

1,800

1,600

900

1,300

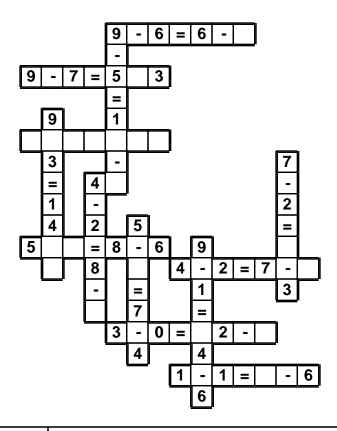
Write the number for two thousand, nine hundred seventy.

Add one hundred to 364.

4 3 + 8 0

3 • - • 9 • - • 7 • = • 2 • - • 0 • 8 • - • 3 • 8 • 8 • 2 • 5 6 • 1 • 9 • 6

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



Do parallel lines intersect?

6 + 12 Fill in the boxes so each line equals 14.

14
÷ 6
_ 3
x1
(- 10
+ X 10

Name: _

10,556

2,468 +3,453 16,467 - 7,069 3,799 +1,345

6,914 +3,059 15,556 - 5,582

6,758 +5,357 1,299 +7,083

1 3,8 3 8 - 7,8 3 1 8,560 +6,437

10,289

1 1,823 - 3,026

8,909 +3,388 1 3,1 1 2 - 8,1 7 7 3,019

7,187 - 1,599

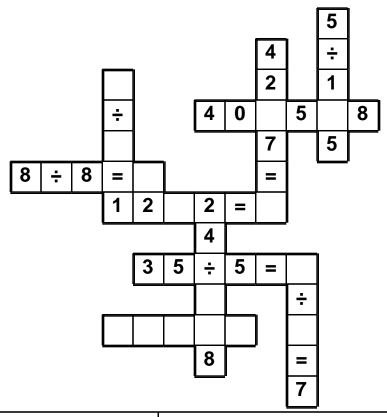
8,375 +7,141 15,385 - 9,227 9,083 +5,350 13,715 -8,305

1,273 +3,205 6,362 +5,156 8,961 - 3,765 10,810

3,397 + 3,655 16,240 - 8,346 3,224 +5,976 9,716 - 7,052

+ <u>3</u> 3 - 6

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



The factors of 8 are 1 ____ 4

Circle the correct answer.

I am not (to/too) nervous about the test because I studied hard.

It is 41 degrees Fahrenheit outside. What would you wear if you are going outside?

Fill in the missing fraction.

$$\frac{1}{5}$$
 , $\frac{2}{5}$, $\frac{4}{5}$

Write the length in centimeters.

cm 1 2 3 4 5 6

6 x 8

Circle the relative adverb.

I can't remember when the last time we ate ice cream was!



Name: _____

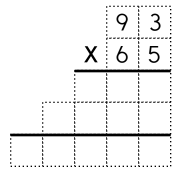
	8	5
>	(1	9

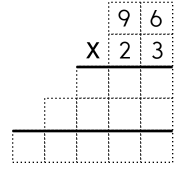
	5	7
X	4	4

		5	8
_	X	2	6

	7	4
X	8	8

	X	2 4	2 9
; !			

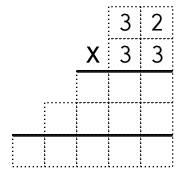




	7	0
X	1	3

	1	4	
 X	5	1	

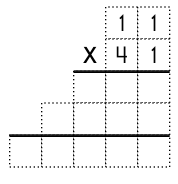
.....



	2	5
X	9	7

	Ö	U	
X	7	5	

	9	8
X	1	2



	7	6
X	3	4

]	/
	X	6	8
:			
! !			

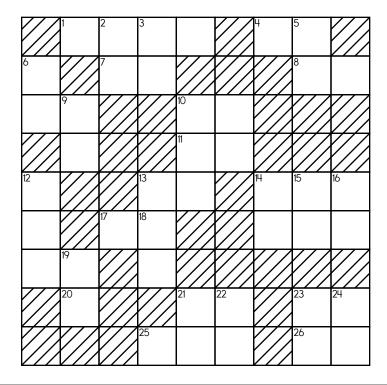
Name: _

ACROSS

- 3. Five times 4-Across
- 4. Three less than 19-Down
- 7. 8 + 17
- 8.5 + 12
- 10. Nickels in one dollar
- 11. 4 + 14
- 13. 6 + 13
- 20. 6 + 6 = 2 x ____
- 23. Nine more than 3-Across
- 25. Nine times 9-Down
- 26. Four more than 2-Down

DOWN

- 1. Five less than 4-Across
- 2. Three less than 7-Across
- 5. Nine more than 9-Down
- 6. 4-Across plus 20-Across
- 9.9 + 13
- 12. 14-Down plus 10-Across
- 14. 13-Across plus 18-Down
- 15. Three times 19-Down
- 16. 8 + 18
- 17. One more than 20-Across
- 18. Three times 7-Across
- 19. Four less than 10-Across
- 21. 2-Down plus 8-Across
- 22. 2-Down plus 26-Across
- 24. 26-Across plus 10-Across



How many days are in July?

Which number is seven hundred thirty-two?

732723

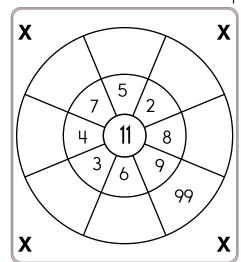
3,702

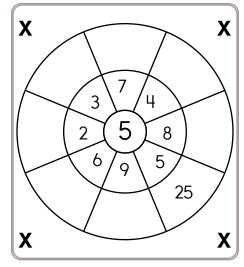
7,320

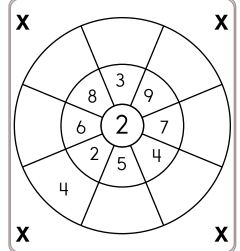
2 14

Name: _____

Multiply the numbers by the number in the center.







$$7 \times 11 =$$

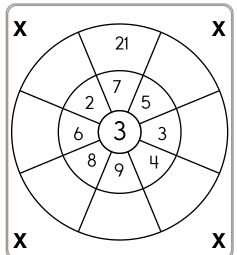
$$1 \times 4 =$$

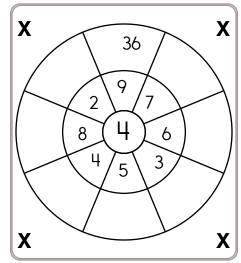
$$3 \times 8 =$$

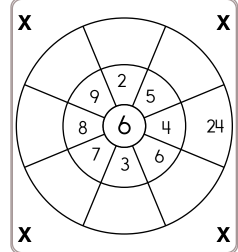
$$2 \times 12 =$$

$$7 \times 11 = 1 \times 4 = 3 \times 8 = 2 \times 12 = 10 \times 6 =$$

Multiply the numbers by the number in the center.







$$7 \times 10 =$$

$$6 \times 8 =$$

$$7 \times 10 = 6 \times 8 = 9 \times 10 = 7 \times 4 = 8 \times 4 =$$

$$7 \times 4 =$$

$$8 \times 4 =$$

$$9 \times 3 =$$

$$4 \times 2 =$$

$$5 \times 11 =$$

$$9 \times 3 = 4 \times 2 = 5 \times 11 = 1 \times 2 = 7 \times 4 =$$

$$7 \times 4 =$$

Kaitlyn, Connor, Savannah, and William each recycled a different number of cans (15, 26, 17, and 28), as well as a different number of junk mail letters (140, 104, 127, and 134).

Figure out how many cans and junk mail letters each person recycled.

- 1. If the number of cans Savannah recycled was doubled, she would have recycled thirty-four cans.
- 2. Kaitlyn recycled the most number of cans.
- 3. Savannah recycled eighty-seven more junk mail letters than the number of cans she recycled.
- 4. William recycled more than twenty-one cans.
- 5. William and Connor recycled a total of three hundred eight cans and junk mail letters.
- 6. Connor recycled a total of one hundred forty-two cans and junk mail letters.
- 7. William recycled one hundred fourteen more junk mail letters than the number of cans he recycled.

8.	Savannah	recycled the	least number	of junk	mail letters.
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Kaitlyn recycled	cans	and	$_{ m -}$ junk mail lett	ers.
Connor recycled	can	s and	_ junk mail lett	ers.
Savannah recycled	ca	ns and	_ junk mail lett	ers.
William recycled	cans	s and	_ junk mail lett	ers.
List the first five multiples of 11.		Round to the nearest	hundred.	
		9,184 is rounded to		
		13,186 is rounded to		
		51,197 is rounded to		





