

Name: ____

Get a fidget spinner! Spin it.

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

Maria cleaned out the refrigerator for her grandmother. She found five old apples, four wrinkled oranges, two black bananas, eleven spotty lemons, four squishy peaches, a bowl of oatmeal, six partially eaten cookies, nine yellowish celery stalks, and a pear with a bite out of it. How many pieces of fruit did Maria find in her grandmother's refrigerator?

Anna's pet is a king snake named Mick. Mick is still very young, so he is only sixteen inches long. When he is grown, he will be forty-seven inches long. How much longer will he be when he is grown than he is now? Oh, by the way, Mick refused to be dressed up as anything!

There were 6,473 people at the circus last night. Tonight there are 6,024 people at the circus. How many more people were at the circus last night than there are tonight?

Emily was bored. She went to the store and bought a puzzle with 500 pieces. The puzzle cost \$9.47. She gave the clerk \$20. How much change did she get?

Piglet measured the rectangle on his paper. Two sides were each 4 inches long. If the perimeter (distance around) of the rectangle was 24 inches, how long was one of the other two sides?

Jessica put daffodils and daisies in a vase. She put seven more daffodils than daisies in the vase. There are nineteen flowers in all. How many daisies are in the vase? Some adult groundhogs can weigh 15 pounds or more. Estimate the weight of a 14.3-pound groundhog in kilograms. Eric is building a bookshelf to hold his little sister's collection of Dr. Seuss books. The top of the bookshelf is a rectangle 2 feet long and 1 foot wide. How many 3 inch square tiles will he need to cover the top?

Nathan bought 8 AA batteries. Each battery cost \$1.17. Use the expression n x 1.17 to find the cost of the batteries.

If there are 3 macadamia nuts in each cookie, write an expression that could be used to answer the question of how many nuts would be used in any number of cookies.

April wrote about how to take care of your eyes. There were 20 paragraphs in the report. There were 4 paragraphs on each page. How many pages did April write?

In each pair, circle the word that is spelled correctly.

arrangment, arrangement pur, pure

unlucky, unluky

What number is one thousand more than 5.906?

Maria plays softball on the Merrick Valley team. She hits one out of every five balls pitched to her. If 36 balls have been pitched to her, how many has she hit?

Mrs. White is making a fruitcake. She needs 4 cups of flour. Her measuring cup only holds $\frac{1}{2}$ of a cup of flour. How many times will she have to fill her measuring cup to have 4 cups of flour?

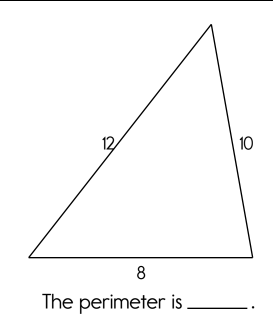
Hannah has 2 liters of milk to pour into glasses. If each glass holds 200 milliliters of milk, how many glasses can she fill?

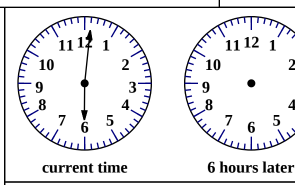
How many seconds are in one minute?

Fill in the missing fractions.

 $\frac{3}{9}$, $\frac{5}{9}$

5 35





Insert a comma in the appropriate place in this sentence.

I thought that I was going to make all As this semester but that was before I realized how hard science class would be!

Name: _ Which is larger, 0.9 or 7? Locate where to put the number 385,000 and label the point M. 370.000 390.000 How many hours are in one Write the unshaded part as a decimal. 93 day? 3 3 Would you use a ruler or a Write the length in millimeters. yardstick to measure the length of the height of your teacher? <u>lanlanlanlanlanlanlanlanlanlanlanlanlan</u> cm Which is larger, $\frac{5}{6}$ or $\frac{5}{9}$? What are 26 tens equal to? Circle the even numbers. Color 0.23. Robert's birthday is in July. Maria's birthday is six months 56 37 77 54 after Robert's birthday. What 130 57 52 76 month is Maria's birthday? 41 88 68 119

Make a pattern.

Add 3; subtract 6.

Start with 47.

ten-thousand.

Round 381.792 to the nearest

Fill in the boxes so each line equals 8.

8 - 6 2 x What is a good estimate for 411 times 8?

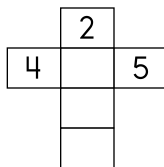
This is the look at one cube that is turned around a few times.



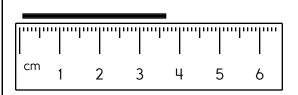




This pattern can be folded into the cube. Fill in the missing boxes.



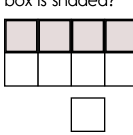
Write the length in millimeters.

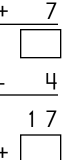


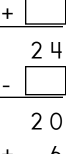
The month before me has thirty-one days. The month after me has thirty-one days. What month am I?

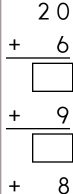
March July April October

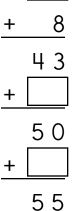
What fraction of the box is shaded?







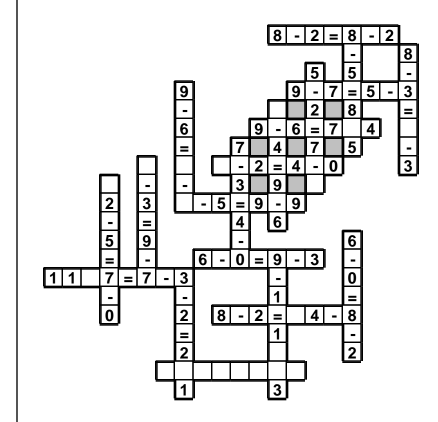




	a	m	•	٠
17	1		ıe	-

7	•	_	•	8	•	5	•	8	•	6	•	1	•	4	•	5	•	_	•	1	•	1 •	9	•	_	•	0	•	=	•	1
3	•	_	•	4																											

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



If \square = 5, then 3 + \square =	

If thirty-six crayons are divided into twelve equal rows, how many crayons are in each row?

	5	6
+	1	9

Which is longer: three feet or thirty inches?

Circle the best estimate for the answer to: 1.358 + 807

3,100 2,600 3,000

Write the number for twenty thousand, seven hundred forty-three.

The factors of 12 are ____ 2 3

Write an antonym for "for."

2,200

word root **enni** can mean **year**

perennial, centennial

8)72

56 ÷ 8 =

2)6

2 x 4 <u>81</u> =

Multiply 2 and 12.

9 x 6 Find the product of 9 and 5.

8)64

7)49

6 x 7

What is the greatest common factor of 8 and 10?

What is the greatest common factor of 6 and 9?

What is the least common multiple of 10 and 4?

Here is a chart on turns to help you answer the questions.

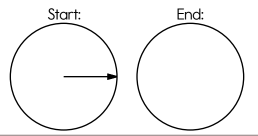
A
$$\frac{1}{4}$$
 turn is 90°.

A
$$\frac{1}{2}$$
 turn is 180°.

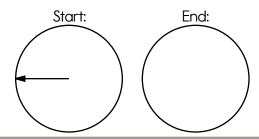
A
$$\frac{3}{u}$$
 turn is 270°.

A full turn is 360°.

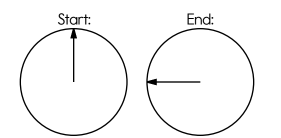
From the start position the pointer turns $\frac{3}{4}$ clockwise. Draw the arrow for the end position.



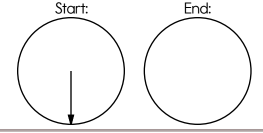
From the start position the pointer turns $\frac{3}{4}$ clockwise. Draw the arrow for the end position.



The start and end positions are shown. Explain the turn that was made.



From the start position the pointer turns 270 $^{\circ}$ clockwise. Draw the arrow for the end position.



An angle that is 28 degrees is

between a _____-turn and a _____-turn.

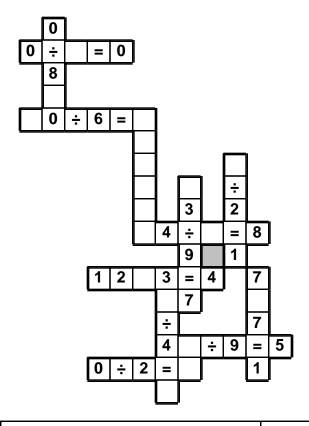
Two right angles equals a -turn.

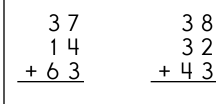
Hailey is playing a game. She stands in the middle of a circle.

At the start of the game she faces west. Then she makes a $\frac{1}{4}$ -turn counterclockwise. In which direction is she now facing?

9	•	=	•	3	•	5	•	4	•	÷	•	2	•	9	•	6	•	=	•	6	•	8	•	÷	•	6	•	÷	• ;	5
0	•	9																												

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





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

3 27

6 24

O aant

O annt

O unt

O ant

Share 12 equally among 2.

Write an even number with a three in the tens place.

Add 0.3 and 0.4

0.07 0.8

13.04 + 18.88

Adam saved \$3.25. He found 4 dimes. How much does he have now?

0.7

Jack saved \$5.25. He found 4 nickels. How much does he have now?

\$5.45

\$5.65

\$5.40

\$5.50

Maria has fifty-nine dollars and eighty cents. How much is that?

\$80.59

\$59.08

\$59.80

16.05 + 18.88

Name:
Emily likes to read. She is reading a book about President Lincoln. She reads 14 pages in an hour. Based on this rate, how many pages does she read in 3 hours?
Justin baked a pan of brownies every third day in December. If he baked the first pan of brownies on December 7, on what date will he bake the fourth pan of brownies?
April won \$1,000 for her lime cake recipe. She spent \$51.79 on a new coat and \$14.95 on a cookbook. She gave her brother \$40 to buy some new CDs. How much money does she have left?

Name:		•
Draw 3 pictures in the correct or	der. Use each of the clues so you v	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 in the correct spot. Draw the 3 pictures in the correct	Draw 2 of the	in the correct spot.
How many total legs are on 4 elephants and 2 chickens?	63 ÷ 7 =	David earns \$16 an hour. He worked 3 hours. How much did he make?
36 ÷ 9 x 12	6 - 4 + 7	Is 22 a composite or a prime number?
At 1 p.m. today, Ava will not be able to use her electronics for 4 hours. At what time will she be able to resume using her phone?	(12 + 12) x 7 + 6	18 ÷ 9 =

ACROSS

3. One less than 3-Down

4. Five less than 11-Across

6. 9 + 9 = 2 x ____

7. One more than 3-Across

8. The hundreds in 9-Across

9. Six tens more than 11-Down

10. Five tens more than 11-Down

11. the ones in 6-Across + the tens in 10-Down + the thousands in 14-Across

13. Sum of digits of 15-Down

14. four thousand, eleven

18. Sum of digits of 3-Across

20. The ones in 15-Down

22. One more than 14-Across

DOWN

1. One less than 10-Down

2. Six times 18-Across

3. One less than 11-Down

5. Sum of digits of 10-Across

8. Eight less than 17-Down

10. Four less than 9-Across

11. Nickels in two dollars

12. The thousands in 14-Across

15. 6-Across plus 10-Down

16. Three times 11-Down

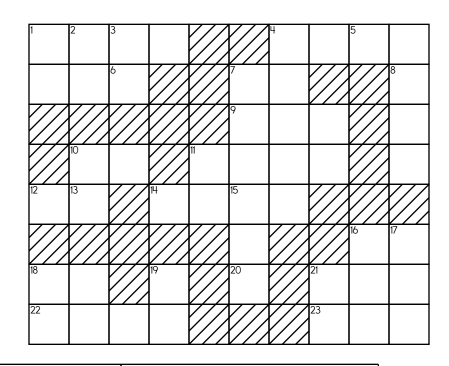
17. 9-Across plus 11-Down

18. Sum of digits of 1-Down

19. Sum of digits of 2-Down

21. 13-Across plus 12-Down

23. The ones in 9-Across



You ask Mary for the time. She says it is four minutes past nine. Write the time on your digital clock:

What is the value of the BIG digit?

116,52**8**,000





