Write as a decimal.
Thirteen thousandths

Write as a decimal.

$$14 \frac{2}{100}$$

Write as a decimal.
Six and four tenths

What is the least common multiple of 8 and 2?

What is the greatest common factor of 4 and 8?

What is the least common multiple of 9 and 6?

Subtract 130 from 642.

Find the sum of 11, 14, and 48.

Reduce  $\frac{12}{20}$  to its lowest terms.

Reduce  $\frac{8}{24}$  to its lowest terms.

Reduce  $\frac{54}{72}$  to its lowest terms.

What is the least common multiple of 3 and 6?

What is the least common multiple of 6 and 9?

What is the least common multiple of 6 and 4?

Name: \_

Reduce  $\frac{35}{42}$  to its lowest terms.

Reduce  $\frac{8}{24}$  to its lowest terms.

Reduce  $\frac{9}{12}$  to its lowest terms.

Write as a decimal.
Eleven and twenty-nine hundredths

Write as a decimal.

Nine and one tenth

Write as a decimal.
Nine tenths

What is the least common multiple of 12 and 3?

What is the greatest common factor of 6 and 16?

What is the least common multiple of 12 and 6?

Write as a decimal.

Write as a decimal.

$$12\frac{6}{100}$$

Write as a decimal.
Twelve and three
hundredths

The poinsettia is Maria's favorite holiday plant. She bought four pots of poinsettias at \$9.92 each to decorate her house. How much did she pay in all for the poinsettias?

Rose made 4.5 pounds of pretzels. She put them in bags. Each bag weighed 8 ounces. How many bags of pretzels could she make?

Circle the fraction that is smaller.

$$\frac{5}{22}$$
 or  $\frac{4}{11}$ 

Now draw both fractions on a number line to show that your answer is correct:

Justin is 6 years younger than Pam. Justin is 9 years younger than Mary. Mary is 15 years older than Jacob. Jacob is 11 years old.

How old is everyone else?



Get a fidget spinner! Spin it.

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

## Not Exact

# Estimate - With a Good Guess

$$27 \div 5 \approx \underline{\hspace{1cm}}$$

55 ÷ 12 
$$\approx$$
 \_\_\_\_

72 ÷ 11 
$$\approx$$
 \_\_\_\_

42 ÷ 12 
$$\approx$$
 \_\_\_\_

80 ÷ 11 
$$\approx$$
 \_\_\_\_

61 ÷ 10 
$$\approx$$
 \_\_\_\_

92 ÷ 11 
$$\approx$$
 \_\_\_\_

77 ÷ 12 
$$\approx$$
 \_\_\_\_

91 ÷ 10 
$$\approx$$
 \_\_\_\_

Ms. Thompson bought 5 zucchini and 7 summer squash. What fraction of the vegetables are zucchini?

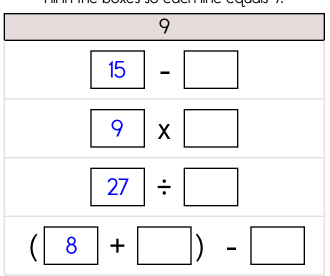
Eric is building a scratching post for his cat. The post will cost \$6.53 to make. He could buy the same kind of post in the store for \$7. How much did Eric save by building the scratching post himself?

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

List the first five multiples of 10.

Name the polygon that has ten vertices.

Fill in the boxes so each line equals 9.



Fill in the missing fractions.

If D = 5, then what does D + 2 equal?

The vowels are missing in the word search.

Fill in the missing vowels and circle the words.

			9						
Τ			D	D		С		D	
S	Н		L	L		W	Н	T	M
Τ		G	G	Ν		В	L		E
L	L	R	W	Τ		L			S
	М					R	S	В	S
R	T		Ν	S		С	K	S	A
		S	D		S	D			G
F	G			G	S	Ν	Н	Ν	E
L	Н	С	R	L	K		W	Τ	
	Т	F	R			Z		Н	R

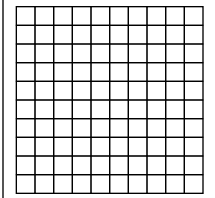
FREEZE • SHALLOW • TIGHT • GREASE RIFLE • TOAD • NOBLE • DECADE WANDER • SACK • ABSENT MESSAGE Circle the best estimate for the answer to: 1.544 - 723

800 1,200 1,000 1,800

Write the number with 3 ones and 4 ten-thousands.

Gavin bought a box of chocolate candy for his mother. The candy cost \$3.98. Gavin gave the clerk a twenty-dollar bill. How much change did Gavin get?

Color  $\frac{1}{10}$ .



Circle the even numbers.

45	41	72	58
79	131	50	26
127	34	64	69

Write 423 in expanded notation.

There are seven cars parked in a row exactly the same distance from each other. The first car is 42 inches from the second car. The first car is 84 inches from the third car. How far is the second car from the fifth car?

If B = 5, then what does B plus B equal?

Which is larger,  $\frac{3}{5}$  or  $\frac{1}{3}$ ?

N 0 700 0	•
Name	•

## Sudoku Sums of 7

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 7.

3 1 + 8 2

Here is an example of a sudoku sum of 7:

·	Ц :
∶	. 4 .
3	l

	4			2	
		5		6	
6					3
		1			
				5	6
			4		

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

7**6**.622

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



If B + B = 12, then what does B equal?

The factors of 10 are \_\_\_

5 10

85,813 +81,919

86,502 -66,645 76,661 - 46,296

60,070 +70,312 1 1 5 , 7 8 1 - 3 6 , 6 5 8 1 8,2 8 0 + 9 8,7 8 8

56,771 - 24,878

1 3 2,0 5 2 - 8 0,8 8 9 3 8 , 6 4 1 + 6 1 , 4 9 0

5 3,6 4 5 + 1 0,2 7 4 104,075 - 32,618

59,465 +53,673

65,250 +37,312 76,448 +62,586 77,839 - 20,799

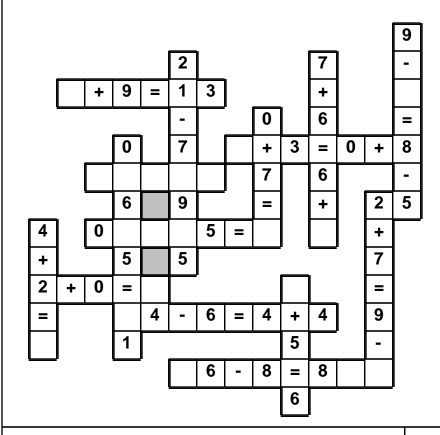
91,948 - 52,912 50,657 +79,494 1 2 4 , 2 8 1 - 6 4 , 2 8 0

107,585 - 19,519

7 3,4 3 1 - 4 0,4 1 2 39,888 +88,785

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

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



Fill in the blanks with these numbers: **4, 2, 9** 

+ 1

Fill in the blanks with these numbers: 5, 2, 0

2 4

+ 6

How many inches are in four feet?

How many days are in July?

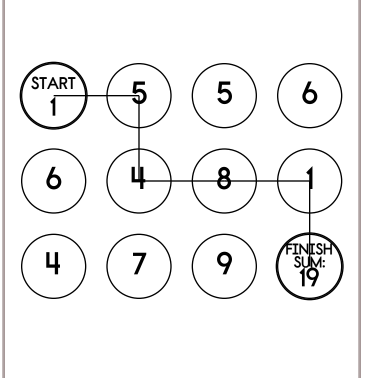
If you take 45 away from me, the difference is 39. What number am I?

0

If  $\square$  = 5, then 6 -  $\square$  = \_\_\_\_\_

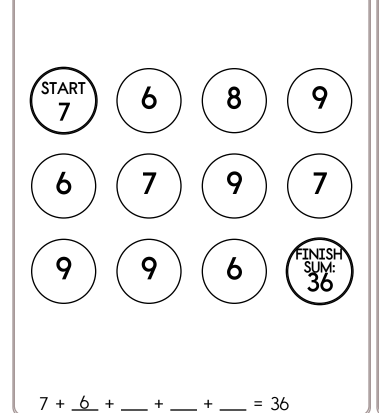
Make change. You can use \$20, \$10	), \$5, \$1, 25¢, 10¢,	5¢, or 1¢.	
Make \$13.44 any way you want!			
Make \$27.57 any way you want!			
Make \$17.16 any way you want!			
Make \$23.58 any way you want!			
Which number is greater: 0.8 or 0.72?			
	8 48	3 12	2 6

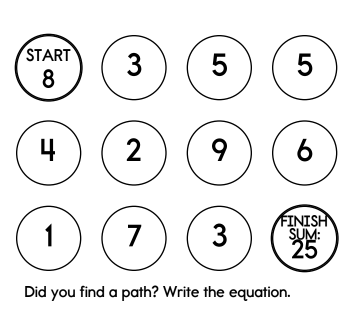
Make a path by adding up the numbers. Do not visit a circle more than once. The first one is done.



1 + 5 + 4 + 8 + 1 = 19

7 + <u>1</u> + <u>8</u> + <u>\_\_\_</u> + <u>\_\_\_</u> +





Draw 3 pictures in the correct order. Use each of the clues so you will know what to draw. Draw 1 of these 3 pictures. Draw 1 of these 3 pictures. The picture is NOT in the correct spot. The picture IS in the correct spot. Draw 1 of these 3 pictures. Draw 2 of these 3 pictures. The picture IS in the correct spot. The pictures to use are in the correct spot. Draw the 3 pictures in the correct order:







11 x 12 - 12

Write a 2-digit odd number.

triple 31 =

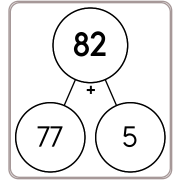
Draw a small clock that shows 10 minutes past 7:00. Circle the better deal.

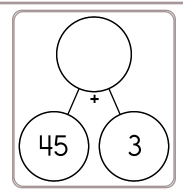
4 packs of Cool Squishies for \$2 (each Cool pack comes with 4 squishies)

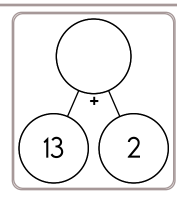
5 packs of Wacko Squishies for \$2 (each Wacko pack comes with 4 squishies)

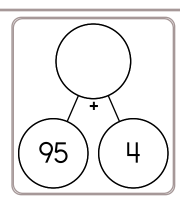
3, 3, 4, 4, \_\_\_\_\_, 3, 4, 4, 3, 3, 4, 4, 3, 3, 4, 4

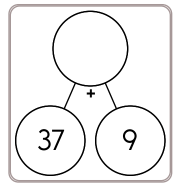


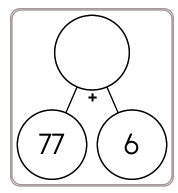


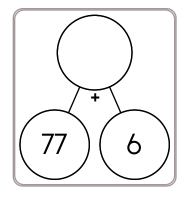


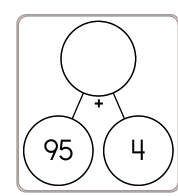


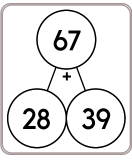


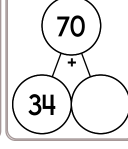


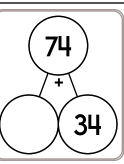


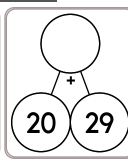


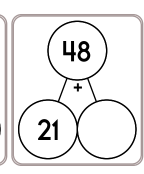


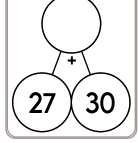


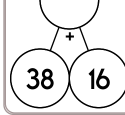


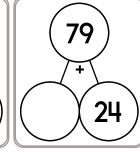


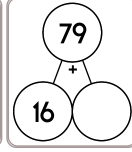


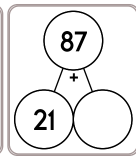


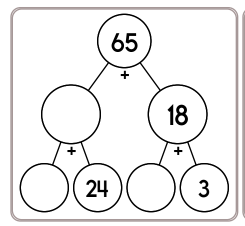


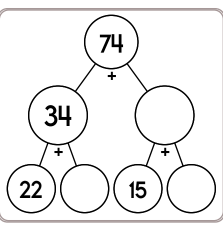


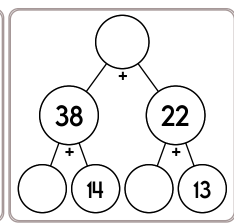


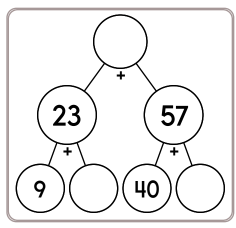


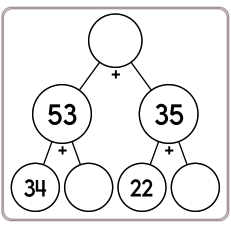


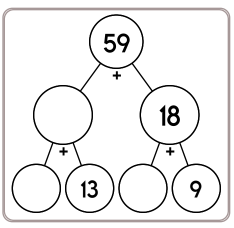












Reduce  $\frac{6}{12}$  to its lowest terms.

Reduce  $\frac{18}{36}$  to its lowest terms.

Reduce  $\frac{9}{12}$  to its lowest terms.

_						
r	N	ล	11	n	Δ	•
- 1	•	~			•	_

Peter offered to bring the drinks for the class National Hugging Day party. There are seventeen students in the class and one teacher. Drinks cost forty-seven cents each. Peter bought one drink for each student and two drinks for the teacher. How much did the drinks cost?

Kevin played a joke on his father. On Mirth Day Kevin planted 14 potato plants in his father's garden. He watered the plants and took care of them until the potatoes were ready to dig up. His father was very proud of him. Then he saw the potatoes. There were 15 purple potatoes on each plant! How many purple potatoes were there in all?

A number less than 13 has some factors. Two of its factors are 4 and 3. Can you name at least one number that fits this?

There are 3 birthdays in our class for the month of September. Adam, Hunter, and Rosa all have birthdays. Rosa is the last to celebrate. Her birthday is on the last day of the month. If you add the day numbers of the other birthdays, it equals the day number that Rosa celebrates her birthday. The first person to celebrate is Adam. His birthday is 24 days before the next birthday. On what day numbers are each of their birthdays?

Name: \_

Write as a decimal.

19 9 10

Write as a decimal.
Six tenths

Write as a decimal.
One hundred ninety-nine thousandths

Write the decimal in words. 28.8

Write as a decimal.
Seven thousandths

Use >, <, or = to complete.

1.1 \_\_\_ 1.7

7.7 \_\_\_ 8.1

5.36 \_\_ 5.57

5.4 \_\_\_ 5.6

8.9 \_\_\_ 9.6

0.2 \_\_\_ 0.17

6.8 \_\_\_ 6.0

Write as a decimal.

16 8 10

Write as a decimal.
Eighteen and two tenths

Write as a decimal.
Forty-three hundredths

Write as a decimal.

3 100

Write as a decimal.

16 290

Write as a decimal. Thirteen and five hundredths

How many total legs are on 13 tigers?

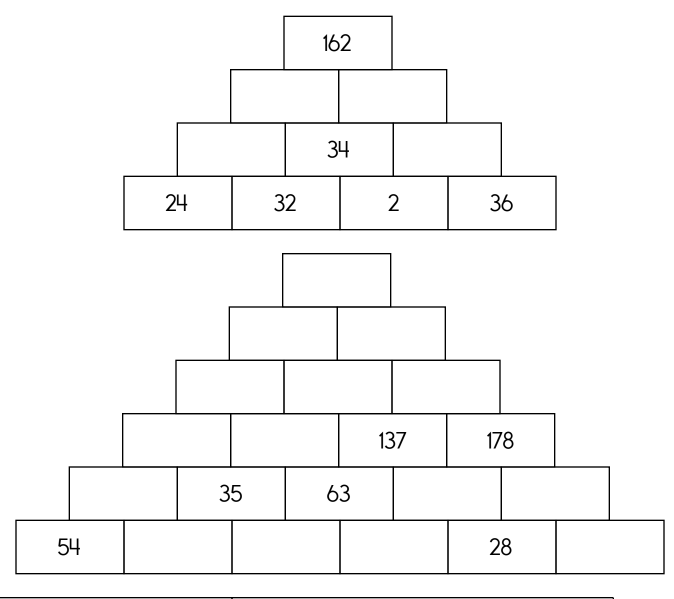
Is 547 closer to 500 or 600?

How many total legs are on 12 chickens?

Round 1165 to the nearest hundred.

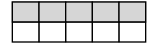
Name:
-------

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



If b = 15, then what does b - 4 equal?

Write a fraction to represent what is shaded.



1 7 + 7 3	Do parallel lines intersect?

2 14

7 28



