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

927

- 4 3 7

48

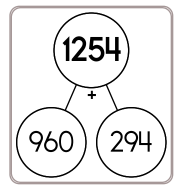
- 3 7 5

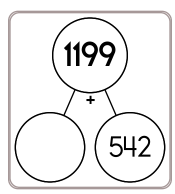
7 9 1

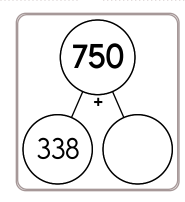
976

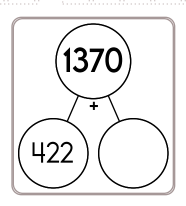
8 4 1

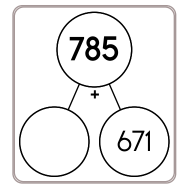
8 2 4 - 6 3 6 6 8 4 - 5 3 1 8 5 7 - 4 3 1 3 7 5 - 2 0 2 7 0 0 - 1 1 2

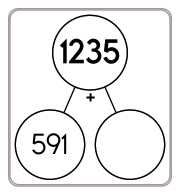


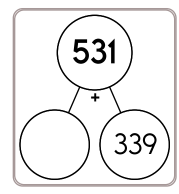


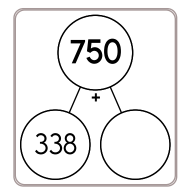














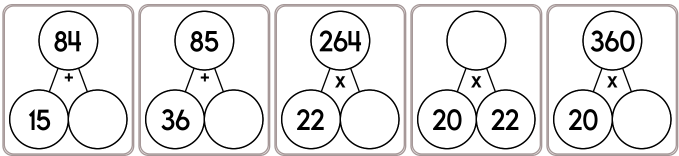
$$_{--}$$
 x 9 = 171

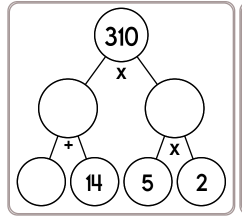
$$_{x} 9 = 306$$

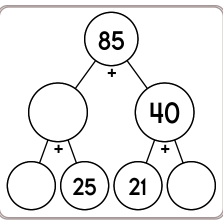
$$_{--}$$
 x 3 = 117

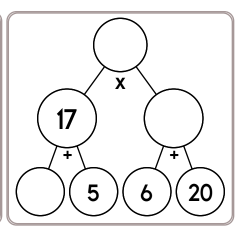
$$x 8 = 384$$

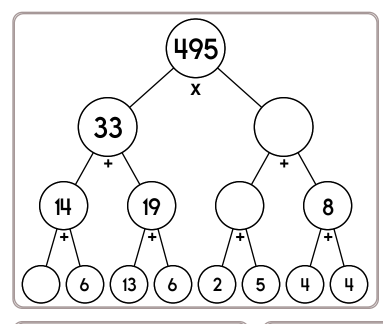
Name: \_\_\_\_\_

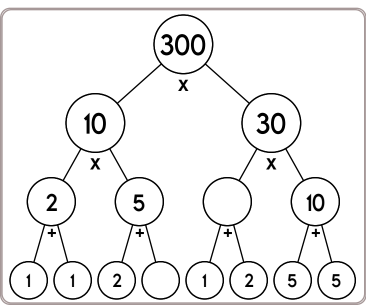












Write the reciprocal.

9 5

Write the reciprocal.

7 12

Write the reciprocal.

 $\frac{7}{2}$ 

To celebrate the Shortest Month of the Year, Sweet Sue's Sweets sells strawberry shortcakes. Each shortcake costs \$1.60, but if you are shorter than 4 feet, your shortcake is free. Sue sold 185 shortcakes this week and was paid \$276.8. How many servings were given to people less than 4 feet tall? Gavin loves to roller skate. He goes every weekend and skates as much as he can. Since he skated so much, he decided to buy his own skates. He looked at several stores and found a pair he liked for \$88.60. He has \$144.01 in his savings account. If he takes out the money to buy the shoes, how much money will be left in his savings account?

11 ÷ 
$$\frac{1}{8}$$

It was 4 degrees above zero in the morning. By afternoon the temperature rose 17 degrees. How warm was it? 12 ÷ 6 x 1

Jason read that 83% of fifth grade students have eaten macaroni and cheese at least one time. If he asks 120 fifth grade students if they have eaten macaroni and cheese, about how many should say they have?

Jack used construction paper for the cover of his report on honesty. The sheets of paper were 12.1 inches by 9.4 inches. What is the area of one sheet of paper? Round your answer to the nearest hundredth.

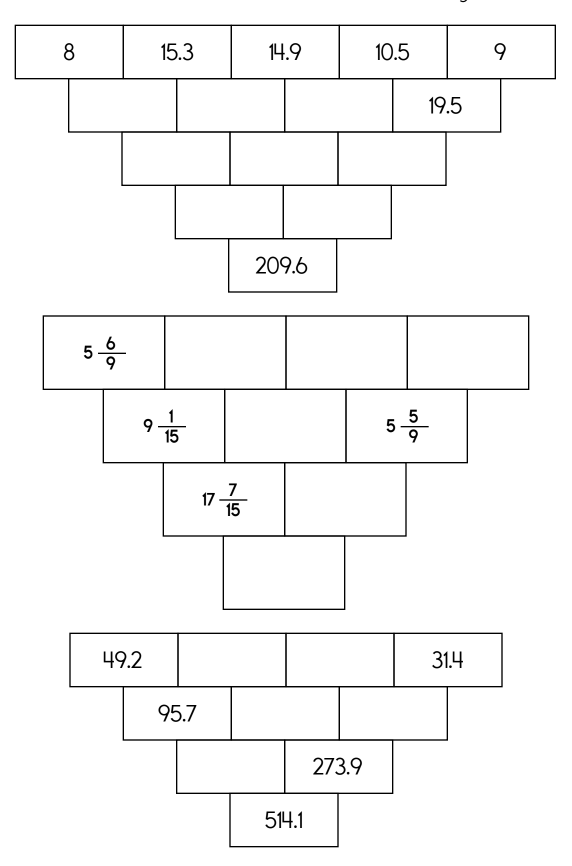
Mr. Hernandez bought popcorn for his class at the magic show. Twenty bags of popcorn cost \$23.39. What did one bag of popcorn cost?

Know how many inches in a foot? Okay, smarty pants, how many inches in 6 feet? Estimate quickly the difference. 6,280 - 1,090

Round the decimal 0.435 to the nearest hundredth.

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



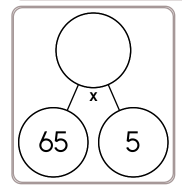
Name: \_\_\_\_\_

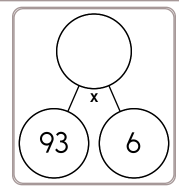


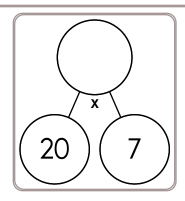
$$_{x}$$
 6 = 486

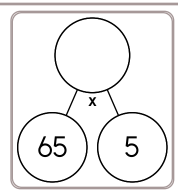
$$_{--}$$
 x 2 = 112

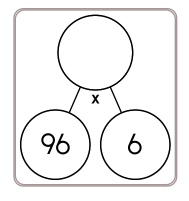
$$_{--}$$
 x 5 = 370

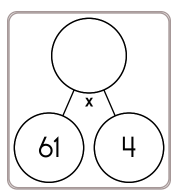


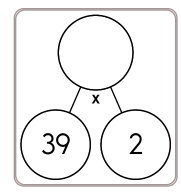


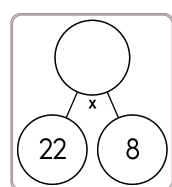














$$7 \times 3 =$$

$$8 \times 3 =$$

$$3 \times 7 =$$

$$6 \times 5 =$$

$$3 \times 9 =$$

$$2 \times 8 =$$

$$5 \times 7 =$$

$$7 \times 8 =$$

$$9 \times 5 =$$

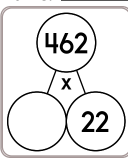
Eric decided to write a letter to his favorite uncle on Blah Buster Day. He wrote the letter on his computer and printed it on bright blue paper. It took him 39 minutes to write the letter. If he started writing it at 10:16 a.m., what time did he finish the letter?

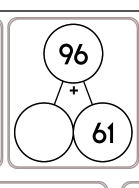
Amy went to the bakery to buy cookies for the tea party. The cookies she wanted cost \$1.28 per 1/2 dozen, \$2.41 per dozen, or \$0.24 each. She wants to buy 10 cookies. How much less would it cost to buy 1/2 dozen plus 4 cookies than it would to buy one dozen cookies?

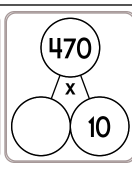
Fill in the missing numbers.

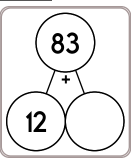
Wendy and Anne are at the paint store. They want to paint 3 rooms in their house. Each room has 310 square feet of wall to be painted. "How much paint do you think we should get?" Wendy asks Anne.

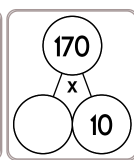
"This 1 gallon of paint says it should be enough to cover 210 square feet," replies Anne. How many gallons should they get? The store only sells whole gallons.











Change  $\frac{26}{50}$  to a decimal.

8)75.2

7) 24.5

What is 50% of 1,000?

(10 x 3) + 9 - 3

What is the area of a rectangle with sides 2 cm and 7 cm?

The perimeter of a rectangle is 16 cm. The longer side is 5 cm. How long is the shorter side?

How many centimeters in 7.9 meters?

38 + n = 52

(64), (32), (16), (8),

(4), (2), (1),

A toy car can go 3 mph. How long would it take to go 6 miles? How many centimeters in 480.5 meters?

Ready to make equations? There is a missing equation in each box. Circle the numbers once you find it!

A	9	14	7
+	11	77	87
	60	84	944

Find an addition fact.



46 33 43 55 24

> Find a subtraction fact.

Find an addition fact.

49 76

# **Equations:**

Write the equation facts you found.

C
---

7	+	77	=	84
	1		=	
	+		=	

3	2
 1	6

Amy is getting messy. She has made a 3' x 4' x 3' cube made out of clay blocks. She wants her art project to have at least a surface area of 41 square feet. Does she need to add more clay?

3 2 9

Choose the word that best completes the sentence.

(May/Can) I have donuts for breakfast?

1 cm = 10 mm

13 cm = \_\_\_\_\_ mm

ame: lake change. You	can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.
Pam has \$16.10. SI	he has 3 bills and 12 coins. How?
Kevin has \$42.31.	He has 6 bills and 4 coins. How?
Mary has \$78.17. S	She has 10 bills and 16 coins. How?

Mr. Allen was in the doghouse. He forgot to bring a new book for Jessica. He went back to the store to get the book. The trip took him 49 minutes. If he left at 5:19 p.m., what time did he get back?

Amanda went to the bakery to buy cookies for the tea party. The cookies she wanted cost \$1.30 per 1/2 dozen, \$2.40 per dozen, or \$0.24 each. She wants to buy 10 cookies. How much less would it cost to buy 1/2 dozen plus 4 cookies than it would to buy one dozen cookies?

Robert and Hunter are making posters for Keep America Beautiful Month. Robert worked on his poster from 9:20 a.m. until 10:13 a.m. Hunter worked on his poster for 1 hour and 25 minutes. How much longer did Hunter work than Robert?

Write an equation to represent	this:
--------------------------------	-------

The product of eight and seven is fifty-six.

120 ÷ 10 = 2 4 + 2 2 Emily multiplied two one-digit numbers and then added 103. The result was 119. Ava does not believe her and thinks Emily made a mistake. Who is correct?

How many ounces are in 4 pounds?

\_\_\_\_\_ ounces

For 3,395,674,878, write the digit that is in the hundred thousands place.

8 kg = \_\_\_\_\_ g

What is the homophone of this word? stairs

Name:			MathWorksheets.cor Week of August 15
495 <u>- 444</u>	Erin will win if a random nur pulled out of a box is a num divisible by 5. 40 pieces of numbered 16 to 55, are put a box. What is the chance Erin will win?	nber paper, inside	Circle the smallest number: 5,282,067 965,798,340,617 13,726,854,904 30,821
circus. Kid's ticke price of adult ticl	wo adults are going to the ets are on sale for only half the kets. The total cost is \$77. Ho ticket? How much is one adu	e 3:0 w	/hat time is 17 hours after 00 p.m.?
Can 664 be evenly divided by 8? Circle: 664 is evenly divisible by 8 664 is NOT evenly divisible by 8		remaind needs t when d	wrote that 35 divided by 4 has a der of 3. For her homework, she to find three other numbers that livided by 4 will have a remainder of her with her homework.

Hannah was given four numbers: 12, 15, 7, and 8. She needs to use two of these numbers to make a fraction. Can she make a fraction that is less than three-fourths?

Circle the digit in the tenths place.

1,999.82

Choose the word that best completes the sentence.

It's time (to/too/two) get my things together for the first day of school!

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

ren, wren thoe, though temper, tempur

Which is the largest?

98.6 ÷ 8.5 98.6 ÷ 8.6 98.6 ÷ 8.7

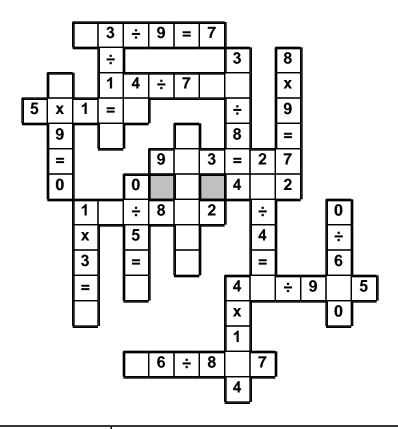
Write the missing family fact.

Anna will win if a random number pulled out of a box is an even number. 34 pieces of paper, numbered 1 to 34, are put inside a box. What is the chance that Anna will not win?

$$10 \times 3 =$$

6 • 0 • = • 2 • 5 • 3 • 8 • x • 8 • 0 • 6 • = • 6 • 4 • 0 • 5 = • 3 • 5 • =

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



(9 + 4) + 2 =

In the number 530,903, the digit 5 is in what place?

Which has the largest answer?

 $389 \div 35$ 

381 ÷ 35

392 ÷ 35

Megan has two favorite numbers. If you add her favorite numbers, you get 25. If you multiply her favorite numbers, you get 114. What are her mystery numbers?

24 ÷ 8 =

Circle the word that best completes the sentence.

I am not sure (wear/where) I will be, so please text me when you get to the concert.

Harry Houdini was born in March 1874. He died in October 1926. How old was he when he died? Alex and Adam took pictures of a meteor shower. Alex took 24 pictures. If Adam took 6 more pictures, he would have taken one-half as many pictures as Alex. How many pictures did Adam take? Eric gave his little brother a book about cows. He read the book to him. He started reading at 3:30 p.m. and finished at 4:43 p.m. How long did it take Eric to read the book?

At the Pasta Products Company, noodles are packed into boxes that are 7 inches high and 5 inches wide. What is the volume of the boxes? Tell if there is too much or too little information. Solve the problem, if possible. On Wednesday, the students were divided into groups for the seed-spitting contest. There were 13 groups with 5 students in each group. How many students were there in all in the groups?

Every day of school, Aunt Gina made 2 sandwiches for herself and each of her 4 brothers. She put 2 slices of ham in each sandwich. How many slices of ham did Aunt Gina use in 7 school days?

Circle the addition property for 64 + 151 = 151 + 64.

associative property commutative property

Write a letter that has two or more lines of symmetry.

9

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

2 x 6 4 x 4 9 x 12  $10 \times 9 =$ =

5 11 x 2 6 x 3 11 Χ 0 X

3 8 x 8 5 x 10 12 x 5 Χ

2 12 x 12 8 4 x 3 x 6 Χ

5 x 7 8 11 10 x 10 9 Χ x 0

4 x 3 7 x 9 x 7 11 9 Χ

3 x 4 x 2 6 x 2 4 Χ 1

7 10 x 10 12 x 8 11 x 2 x 12 = = =

5 x 6 x 5 8 x 8 x 4

3 3 x 2 10 x 7 11 x 6 Χ 0 =

6 x 7 x 3 12 x 5 11 Χ

1

3 4 8 x 12 7 x 0 2 2 Χ X

5 x 12 10 x 6 11 x 8 9 4 X

Each box needs a number from 1 to 9. You may re-use numbers. One set of sums has been done for you.

sum of	sum of	sum of	sum of				///
9 ↓	8 ↓	10 ↓	10-				
						sum of	
					9 ↓	10 ↓	
			sum of <b>7</b> →	3	2	2	
sum of							
10 →							
	sum of		sum of				
	9 ↓		11 →				
		sum of					
		4 ↓					
sum of				sum of			
10 -				7→			
sum of					sum of		
9→					4→		

sum of				sum of			
10 -				5→			
sum of					sum of		
13 →					8→		
$\overline{///}$	sum of	sum of				///	
	12 ↓	4→					
sum of				V//	sum of		
7→					2→		
///		sum of	sum of		///	sum of	sum of
		9 ↓	8 ↓			4 ↓	10 ↓
sum of			,		sum of		
5→			1		3→		
///	sum of		4				
	5→						
			,	sum of			
			6	10 →			

Write this as a number in standard form. Use a comma in your number.

five hundred seventy-three thousand, forty-three

Amy invented a robot. The robot's name is David. David can go a maximum speed of 4 mph. At that rate, how long would it take David to go 15 miles?

A 11 cm x 11 cm x 11 cube was made by David. He used centimeter blocks. How many blocks did he use?

Insert commas in the correct places in this sentence.

My favorite classes are gym lunch and band.

Circle the relative adverb. why, until, if, so



