Name:
Anne loves to read. She would rather read than eat! Last week she read 2,241 pages. Round off the number of pages she read to the nearest thousand.
Amanda made chocolate chip pancakes for International Pancake Day. She used an octagonal grill with 10-inch sides. What is the perimeter of Amanda's grill?
Our neighbor, Mrs. Jackson, said her family originally immigrated to Canada in 1864. How many years ago did her family immigrate to Canada?

Name:

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

74	13	77
38	28)(41)
17	95	93
89	85	7
	38 17	

Find a

subtraction fact.

Find a subtraction fact.

Find a subtraction fact.

Equations:

Write the equation facts you found.

41	I	28	=	13
	ı		II	
	-		=	

Fill in the missing le	etters. Write ou or oe.		
laboris	potats	ds	crse
profnd	tomats	mse	hers
Compare the fractio	ns. Write >, <, or =.	1 cm = 10 mm	2 / 5
$\frac{4}{6}$ $\bigcirc \frac{1}{6}$	$\frac{6}{8}$ $\frac{6}{11}$	10 cm = mm	2 6 5 <u>- 1 5 6</u>
$\frac{9}{10}$ $\frac{9}{15}$	$\frac{50}{100}$ \bigcirc $\frac{5}{10}$		

	a	m	•
17	1	m	ıe:

Adam spent 17 minutes finding paper and pencils for his art project. He worked on his dragon picture for 1 hour and 21 minutes. It was 3:35 p.m. when he quit drawing. What time was it when he started?

Lunches in the Midvale Elementary School cafeteria cost \$5.30 each. If 418 students bought their lunches on the first day of school, how much money was paid for lunches in all?

Maria and Hannah are at the paint store. They want to paint 5 rooms in their house. Each room has 320 square feet of wall to be painted. "How much paint do you think we should get?" Maria asks Hannah.

"This 1 gallon of paint says it should be enough to cover 190 square feet," replies Hannah. How many gallons should they get? The store only sells whole gallons.

Fill in the missing numbers.

The number 100,000 times 684 = _____

The number one thousand times 684 = ______

The number 100,000 times 6.84 = _____

Name:	
- 100	

Complete each pattern. Write what the rule is.

8	24	72	216	648
9		441	3,087	21,609
7		112	448	1,792
2	10	50		

Complete each pattern. Write what the rule is. Hint: Look at movement of digits!

837896, 968378, 789683, 837896, 968378, 789683, 837896, 968378, 789683, 837896, 968378, 789683, 837896, _____

79856, 56798, 98567, 67985, 85679, 79856, 56798, ______, ______, 85679, _______, _____, _____, 98567, 67985 Name: _

Jessica made 12
hamburgers for her
birthday party. She put
lettuce and tomato on $\frac{2}{3}$ of them. She put onions and
pickles on the rest of the
hamburgers. How many
hamburgers had lettuce
and tomato on them?

Rose made 5 pounds of pretzels. She put them in bags. Each bag weighed 8 ounces. How many bags of pretzels could she make?

David spent \$18.34 on TV dinners. The dinners cost \$2.62 each. How many TV dinners did David buy?

In the number 703,290, the digit 2 is in what place?

How many inches are in 8 feet?

_____ inches

Can 488 be evenly divided by 4? Circle: 488 is NOT evenly divisible by 4
488 is evenly divisible by 4

23 kg = _____ g

What can you multiply by 9 to get 5?

54 ÷ 6 =

Name:					Week of October 2
6 5 <u>- 1 3</u>	Write this as a number in sta Use a comma in your number seven hundred eighty-sever seven hundred ninety-nine	_+	409 208		
4 1 + 4 2	The principal of your school books. Each book costs \$9.5 estimate how much it will co would estimate the cost:	50. She wants	to		
can crawl fou twenty-one se	a robotic bug. The bug r centimeters in econds. How long would it to crawl thirty-six	15 ÷ 3 =		108 ÷ 9 =	
	e smallest answer? 344 ÷ 30 341 ÷ 30	se ci	Circle the co entury, ce imple, sim idewalk, si	iple ´	d words.

Write an equation to represent this:

The sum of twelve and five is seventeen.

Insert a comma in the correct place in this sentence.

Christopher Columbus did discover America didn't he?

Name: _

Emily wrote down a fraction on a
piece of paper. If you take her
fraction and multiply it by six you
get thirteen. Can you guess what
her fraction is?

$$8 \times 4 =$$

Circle the addition property for 51 + 36 = 36 + 51. associative property commutative property

Can 613 be evenly divided by 6? Circle: 613 is evenly divisible by 6 613 is NOT evenly divisible by 6

Amy will win if a random number pulled out of a box is a number divisible by 6. 26 pieces of paper, numbered 22 to 47, are put inside a box. What is the chance that Amy will not win?

Insert punctuation marks into this sentence.

George Washington said It is better to be alone than to be in bad company

Circle the smallest number:

4,501,605

9,869

29,873

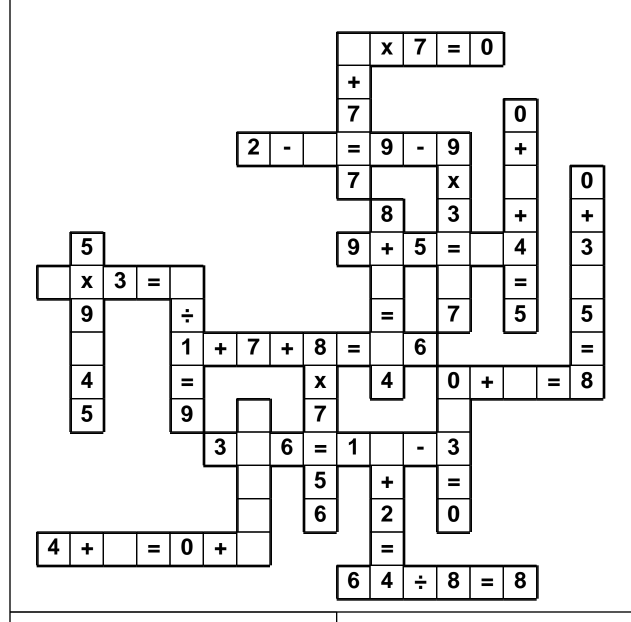
132,647

How many digits are in ten times ten?

Wendy multiplied two one-digit numbers and then added 152. The result was 186. Rose does not believe her and thinks Wendy made a mistake. Who is correct? Name: _

0	•	2	•	1	•	1	•	3	•	9	•	6	•	2	•	+	•	=	•	1	•	8	•	1	•	÷	•	+	•	2	•	6
=	•	3	•	7																												

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



Circle the digit in the hundredths place.

1,571.235

Circle the correct answer.

I (have/halve) a surprise for you!

•		
N	ame	•
1.4	anıc	•

Simplify by combining like terms.

10h - 5h

9a + 6a

12d - 7d

17g - 2g - 2g

21a + 11a + 6a

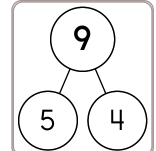
8h + 9h

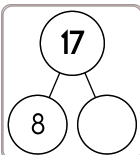


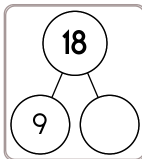
Name: _____

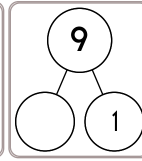
Get a fidget spinner! Spin it.

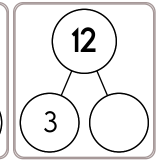
I needed to spin _____ time(s) to finish.











Name:
Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.
Make \$42.17 any way you want!
Make \$53.55 any way you want!
Make \$15.54 any way you want!
Make \$14.24 any way you want!

palm • dumb • helm • chimney • islands • year

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

palm	chimney	islands	
helm	dumb		
	palm	dumb	
			year
			dumb
	islands	palm	chimney

It was 6 degrees above zero in the morning. By afternoon the temperature rose 28 degrees. How warm was it?

7 + 5 + 1

What 6 coins add up to 65 cents?

$$10 \div \frac{1}{2}$$

33 + n = 45

What is the value of n?

How much time is it from 6:00 a.m. to 11:20 a.m.?

Round 13,508 to the nearest thousand.

64, 82, 100, 118, ____, 154,

172, 190, 208, 226

It was 3 degrees below zero in the morning. By afternoon the temperature rose 27 degrees. How warm was it?





