Name:				Week of August 19
Jessica likes to run. She used	l a running app	on her phone in	January. During	the month,
she ran an average of 1.6 mile	es per day. Hov	v many miles did	she run for the e	entire month?
489 + 7 =	Name the sho sides and six o		Which numbe 5 hundreds?	r has exactly
At 2 p.m. today, Amanda will not be able to use her electronics for 3 hours. At what time will she be able to resume using her phone?	Is 45 a comp prime numbe		A book has 5 pages. Each page has 11 dimes. How many dimes in the book?	
How many inches are in 9 feet?		Add the correct of this sentence.	end punctuation for	

____ inches

Please do the dishes after lunch

Name: _

Mrs. Hernandez sent an e-mail out to parents asking them to send balloons to class.

Anne brought in $\frac{1}{5}$ as many balloons as Gavin. Gavin brought in $\frac{1}{4}$ as many balloons as Sarah. Who brought in the most balloons?

Did you guess Sarah? You would be correct. She brought in 100 balloons! How many balloons did Anne and Gavin bring to class?

8m = 16

6m = 12

 $\frac{N}{7} = 6$

Is 647 closer to 600 or 700?

What is the sum of 40 and 389?

C, ____, K, O, S, W

72 ÷ 12 =

Add the correct end punctuation for this sentence.

I can't believe that I am finally going to get a dog

17 lb = 07

T	r	
	ame	•

Cross off the number that does NOT belong.

$$\frac{1}{32768}$$
 , $\frac{1}{4096}$, $\frac{1}{512}$, $\frac{1}{64}$, $\frac{1}{64}$, (1), (8), (34), (64), (512)

Why does _____ not belong in the pattern?

Cross off the number that does NOT belong.

27, 36, 45, 57, 69, 84, 99, 117, 135, 156, 177, 187, 201, 225, 252

Why does _____ not belong in the pattern?

Name:	

Circle the addition property for 62 + 127 = 127 + 62.

associative property commutative property

Which is the smallest?

$$31.8 \div 8.3$$
 $31.8 \div 8.1$ $31.8 \div 8.2$

 $1 \, \text{km} = 1,000 \, \text{m}$

10 km = _____ m

In the number 7,493,156,955, the digit 3 is in what place?

The principal of your school wants to buy twenty-one books. Each book costs \$5.98. She wants to estimate how much it will cost. Show her how you would estimate the cost:

Write an equation to represent this:

The sum of twelve and four is sixteen.

Write a letter that has a line of symmetry.

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

six hundred thirty-six thousand, nine hundred fifty-six

Circle the smallest number:

75,361,073

12,390

4,857,645

607,239,188,249

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

 $3 \times 5 =$

Jenna wants Sarah to guess a two digit number. She tells Sarah that her number has two different digits. The digits are 4 and 1. Sarah thinks. She then guesses the number 14. What are the chances that Sarah has guessed correctly?

Rosa will win if a random number pulled out of a box is an odd number. 40 pieces of paper, numbered 1 to 40, are put inside a box. What is the chance that Rosa will win?

Can 476 be evenly divided by 9? Circle: 476 is NOT evenly divisible by 9
476 is evenly divisible by 9

28 ÷ 4 =

(9 + 4) + 4 =

15 ÷ 3 =

Circle the conjunction in the sentence.

I bought seven candy bars and a 2-liter bottle of soda.

Six kids and two adults are going to the circus. Kid's tickets are on sale for only half the price of adult tickets. The total cost is \$42. How much is one kids ticket? How much is one adult ticket?

9 x 7 =

Megan was given three numbers: 5, 8, and 3. She needs to use two of these numbers to make a fraction. Can she make a fraction that is greater than four-fifths?

For 4,579,678,503, write the digit that is in the hundred thousands place.

Can 268 be evenly divided by 4? Circle: 268 is evenly divisible by 4 268 is NOT evenly divisible by 4

Sarah has two favorite numbers. If you add her favorite numbers, you get 19. If you multiply her favorite numbers, you get 78. What are her mystery numbers?

Circle the greatest number: 976,850 23,418,631,527 695,410,732

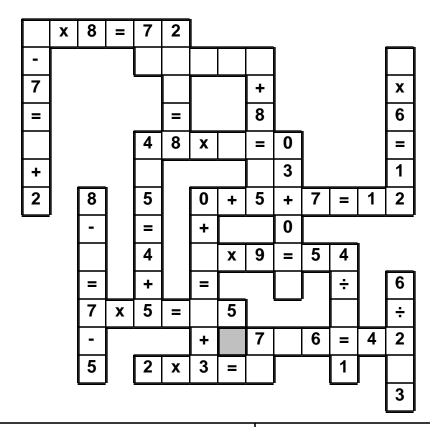
904.482.361.570

Insert punctuation marks into this sentence.

Jack called, Are you coming to the ball game tonight?

9 • 7 • x • 1 • = • 7 • 2 • 4 • 0 • 0 • + • 1 • 6 • 6 • 3 • 3 4 • x • 6 • =

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



How many digits are in the number of days in the current month?

Can 751 be evenly divided by 5? Circle: 751 is evenly divisible by 5 751 is NOT evenly divisible by 5

Write 7,407,973 in words.

Name: _									
92.6	-79		+4				-2		-42.7
				-1.4		+13.6			
	-31.3		+61.1						+7
-9.8						+33		-3.8	
-6.9						-5.1		+52.2	
-8						-34		-7	
+36		+19.5		-17.2	59.6	-8.7		芊	66.1

Write the missing family fact.

 $22 \times 10 = 220$

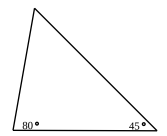
 $220 \div 10 = 22$ $10 \times 22 = 220$

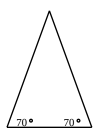
Circle the digit in the hundredths place.

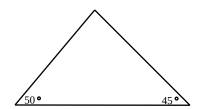
35.719

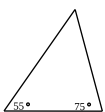
Name: _____

Use a protractor to make a copy of each triangle.



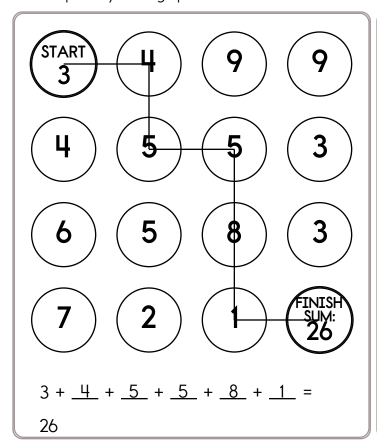


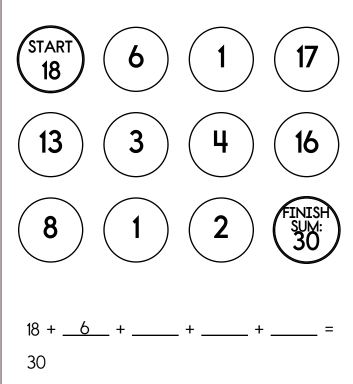


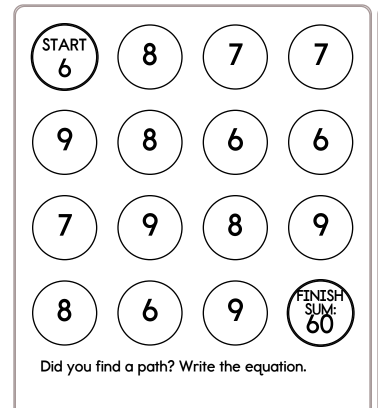


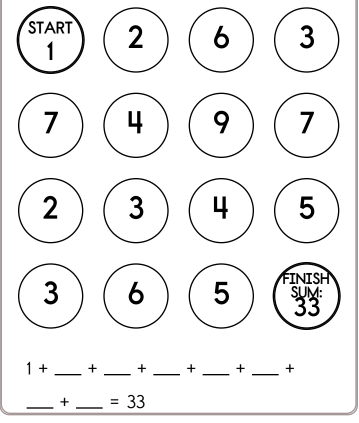
Name: _____

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









Amanda has fifty-four dollars and forty cents. How much is that?

\$54.04

\$40.54

\$54.40

Skill: Adding Decimals

Find the difference between $\frac{1}{3}$ and $\frac{1}{12}$.

1 4

11 12

3 4

<u>5</u> 12

Skill: Fractions

 $6 + 6 \times 6$

46

37

42

72

Skill: Order of Operations

Circle the prime numbers.

There may be multiple answers.

21

earns \$21?

2

34

Adam earns \$7 per week. How long till he

Skill: Fractions and Mixed Numbers (multiplication/division)

 5×9 is the same as

5 groups of 9

5 divided by 9

Skill: Multiplying and Dividing by 1-Digit

5 tens, 9 ones

5 multiplicands of 9 multipliers

4 weeks

3 weeks

8 weeks

5 weeks

Skill: Multiplying and Dividing by 1-Digit

What is $27 \div 7$ expressed as a mixed number?

Which fraction is greater than $\frac{1}{3}$?

5

1 6

2

 $\frac{1}{8}$

Skill: Fractions and Mixed Numbers (addition/subtraction)

Skill: Fractions

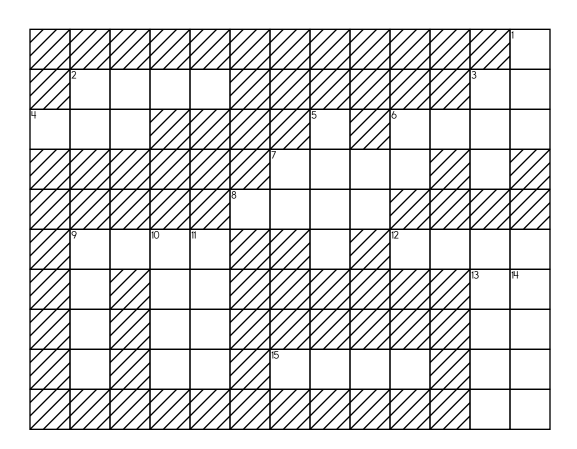
Name: _

ACROSS

- 2. the hundreds in 3-Down + the tens in 4-Across + the thousands in 10-Down + the ones in 1-Down
- 3. Its digits total 8
- 4. the hundreds in 9-Across + the ones in 10-Down + the tens in 1-Down
- 6. two thousand, seven hundred thirty-two
- 7. eight thousand, five hundred thirty-one
- 8. the hundreds in 4-Across + the tens in 15-Across + the ones in 9-Across + the thousands in 9-Down
- 9. the ones in 6-Across + the thousands in 9-Down + the hundreds in 1-Down + the tens in 7-Across
- 12. the thousands in 7-Across + the hundreds in 11-Down + the ones in 10-Down
- 15. the tens in 9-Across + the thousands in 7-Across + the hundreds in 10-Down + the ones in 9-Down

DOWN

- 1. the tens in 9-Down + the ones in 6-Across + the hundreds in 7-Across
- 3. the hundreds in 7-Across + the ones in 10-Down + the tens in 4-Across
- 5. the tens in 6-Across + the thousands in 9-Down + the ones in 11-Down + the hundreds in 8-Across
- 9. three thousand, eight hundred thirty-four
- 10. the ones in 9-Down + the hundreds in 6-Across + the thousands in 9-Across
- 11. the hundreds in 10-Down + the ones in 4-Across + the thousands in 6-Across
- 13. the hundreds in 9-Down + the ones in 9-Across + the tens in 8-Across + the thousands in 15-Across
- 14. the thousands in 10-Down + the tens in 9-Down + the ones in 3-Down







Date _____

Greater and Less Than Number Kissing

Start at a green number and draw a line to any red number that is greater than the green number.

Draw a line that connects one number to one other number to kiss. Draw your lines over the trace lines. No lines may cross. Once you draw a line to a number, that number cannot be used again.

One complete line has already been drawn for you.

