Name: _



Name:



Name:

The fifth graders at Mountain Springs Elementary School held a pizza party for the kindergarten class. There were two cheese pizzas, four pepperoni pizzas, two veggie pizzas, and four ham and pineapple pizzas. Each pizza was cut into six slices. There are twenty-four kindergarten students. What is the ratio of kindergarten students to number of pieces of pizza? Express your answer in lowest terms. Gavin said he could predict the weather with a spinner! He made a spinner with ten sections and labeled them rain, sleet, snow, hail, sunny, clear and cold, clear and hot, dry, windy, and calm. If Gavin spins one time, what are the odds the spinner will land on a form of precipitation?

The area of a square is 14.44 square inches. What is its perimeter?

-5 - 2 - 1 =

-8 - 2 =

-2 + -5 =

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Name:	
The product of two numbers is 12. The difference of the same two numbers is 4. Which of these number pairs are the numbers? A) 10 and 4 B) 11 and 7 C) 6 and 2 D) 9 and 5	147 + 221 = A) 368 B) 298 C) 149 D) 348
What does the stand for in the following equation? $-6 = 3$ A) 9 B) -3 C) 45 D) 0	How many centimeters are equal to 25.15 meters? A) 2515000 B) 2515 C) 0.2515 D) 251500
Which answer has the least unit size? A) 6 gal B) 40 pt C) A and B are equal.	Greg's room is seven hundred fourteen square feet. Which of the following is the correct measurement of Greg's room? A) 35 ft by 17 ft B) 29 ft by 45 ft C) 16 ft by 35 ft D) 21 ft by 34 ft

Name: _____

At Connor's scha one-fourth of the teachers wore th pajamas on Wea Pajamas to Work If there are 60 teachers at Conr school, how many them wore their pajamas that day	ol e in Your Day. nor's y of /?	Jason, Jordan, Justin, Peter, and Adam play in Little League. Peter can hit farther than Justin and Jason. Jordan can hit farther than Peter. Justin can hit farther than Adam. Jordan can hit farther than Justin. Which one of the boys can hit the greatest distance?			The Ec Library giving eleme read c during end of studer books. per bc it cost studer	he East Jackson Public ibrary celebrated ibrary Lovers Month by iving a book to each elementary student who ead at least 10 books luring the month. At the end of the month, 65 tudents had earned books. At a cost of \$7.23 ber book, how much will cost to give each tudent a book?	
Which is the better Four bags of candy or eight bags of can \$40?	buy? for \$28 ndy for	80 ÷ 8 = 8 5 <u>- 1 2</u>		цц <u>+23</u>	15 39	9 x 8 = 5 x 8 =	
Rewrite these in increasing order of length:		28 ÷ 7 =		108	÷ 0 –		
980 cm, 2 mm, 612 dm, 140 km, 83 m					· · · ·		
					18 ÷	- 2 =	
12 x 11 =			,		•		

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Name:

26 kg = g	9 <u>80 ÷ 8 =</u>		Circle the dig 214.85	the digit in the tenths place.		
How many feet are in 36	inches?		169 +	- 356 =		_
Mary cannot open he She knows that the fo numbers are: 36, 39, 2 but she cannot remer the order of the num How many different combinations are the ten of them.	er locker. Jur 2, and 14, mber bers. re? List	What time i 2:00 a.m.?	s 14 hc	ours after	951 <u>-382</u>	
5 x 11 =	What is the largest possible product of two two-digit numbers? Show the two numbers.		45 <u>+27</u>			
30 ÷ 10 =	57,533 - 37,	.623 =				
40 ÷ 10 =	1 km = 1,0 - 24 km =	00 m m				











Name:

Kaylee, Emma, Brianna, Andrew, Caleb, and Olivia each recycled a different number of cans (15, 30, 25, 24, 18, and 17), as well as a different number of junk mail letters (101, 108, 116, 130, 103, and 127).

Figure out how many cans and junk mail letters each person recycled.

- 1. If the number of cans Andrew recycled was doubled, he would have recycled thirty-four cans.
- 2. Caleb recycled one hundred nine more junk mail letters than the number of cans he recycled.
- 3. Andrew recycled a total of one hundred thirty-three cans and junk mail letters.
- 4. Brianna and Andrew recycled a total of two hundred sixty-one cans and junk mail letters.
- 5. And rew recycled more than sixteen cans.
- 6. Kaylee recycled the least number of junk mail letters.
- 7. Caleb recycled less than one hundred twenty-eight junk mail letters.
- 8. Brianna recycled more than eighteen cans.
- 9. Olivia recycled the most number of cans.
- 10. Emma recycled one hundred six more junk mail letters than the number of cans she recycled.

Kaylee recyclea cans and junk r	mail letters.
Emma recycled cans and junk r	mail letters.
Brianna recycled cans and junk r	mail letters.
Andrew recycled cans and junk r	mail letters.
Caleb recycled cans and junk r	mail letters.
Olivia recycled cans and junk r	mail letters.



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9)691783	7)5761	3)13843



6)142326

5)23624



word root **avi** can mean **bird aviary, aviator**



Name: _

Fill in the missing numbers.

Only rule - The same number CAN NOT be next to each other, in ANY direction.

Dark lines surround a block. Numbers to use in a block:

A block with 1 space has to be the number 1.

A block with 2 spaces must have the numbers 1 and 2.

A block with 3 spaces must have the numbers 1, 2, and 3.

A block with 4 spaces must have the numbers 1, 2, 3, and 4.



Name: _

Fill in the missing numbers.

Only rule - The same number CAN NOT be next to each other, in ANY direction.



Name _



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.







