Name:



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

Only use a pencil to write the numbers on the blank lines. You do not need any scrap paper! Solve it in your head. If you forget a number, then start over. Cool, huh?



imagine 8 in your head	imagine 9 in your head	imagine 5 in your head	imagine 5 in your head
subtract 4	double it	subtract 5	subtract 4
multiply 10 subtract 8		add 9	add 8
	add 9	double it	subtract 8
	add 7	add 8	
	subtract 9		
M/site the ence digit	Maite the term digit	Add the tens digit to the ones digit.	Maite the purple of
write the ones aigit.	write the tens digit.	write the sum.	write the number.
A	B	C J	

What is the sum? A + B + C + D

Wow! Great job! That's the answer, but do you know how to SPELL the number?

			$\overline{}$
8 after 12	6 before 19	7 before 16	
3 after 11	1 before 14	3 before 13	
4 after 17	4 before 18	5 before 17	

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

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





Name:						
Eric is keeping track of the number of grams of fat he eats. He wants to get in shape to run the 220-yard dash. On Tuesday he ate 8 grams of fat at breakfast, 14 grams of fat at lunch, and 7 grams of fat at dinner. How many milligrams of fat did he eat?	Maria wrote a report about Sally Ride for her science class. It took her an hour and 22 minutes to write the report. If she began writing at 11:49 a.m., what time did she finish the report?		Mr. King bought to make birdho the paint in small each student in could have a co holds $1 \frac{1}{4}$ pints filled 15 $\frac{2}{3}$ small the paint he bo many pints of p buy?	Mr. King bought some paint to make birdhouses. He put the paint in smaller cans so each student in his class could have a can. Each can holds 1 $\frac{1}{4}$ pints of paint. He filled 15 $\frac{2}{3}$ small cans with the paint he bought. How many pints of paint did he buy?		
Megan is giving out candy, but you need to guess her favorite number if you want some. Her favorite number has three digits. The units digit is 1 more than the hundreds digit. One digit in her number is eight.		Amy rolls two d the chance of h on one die and other die?	ice. What is ner rolling a 3 a 5 on the			

The three digits add up to eighteen. The units digit is 8 more than the tens digit.

Are you going to get candy?

1 cm = 10 mm

30 ÷ 6 =

26 cm = \_\_\_\_\_ mm

348 - 342 = \_\_\_\_\_

7 x 8 =

How many pounds are in 48 ounces? 11 x 4 = \_\_\_\_\_

\_\_\_\_\_ pounds

33 ÷ 3 =













word root **bon** can mean **good bonus, bona fide** 

MathWorksheets.com					
Week of November 3	30				

Name:			
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36)1967	30)90	99)792	14) 3 3 9

On a number line, what is the number that is 6 to the left of 2?	8 - 5 =	What is the number that is 7 less than 5?
	8 + -5 =	
Round 17,607 to the nearest thousand.	Round the decimal 0.755 to the nearest hundredth.	How many centimeters in 7.9 meters?



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





## Name:

Noah, Amber, Christina, Makayla, and Kaitlyn counted the number of pennies that they saved. Each person had a different number of pennies. One has six hundred sixty-one pennies, one has three hundred fifty-six pennies, one has one hundred seven pennies, one has five hundred twenty-two pennies, and one has two hundred ninety-nine pennies

How many pennies does each person have?

- 1. Among the number of pennies that everyone has, Kaitlyn's total has the smallest number in the hundreds place.
- 2. For the number of pennies that Noah has, the hundreds place is three more than the ones.
- 3. The sum of the ones and tens place in the number of pennies that Christina has is eleven.
- 4. Among the number of pennies that everyone has, Amber's total has the largest number in the ones place.

Noah has pennies.					
Amber has	pennies.				
Christina has	pennies.				
Makayla has	pennies.				
Kaitlyn has	Caitlyn has pennies.				
12 ÷ 3 =	You can buy 2 cards for \$6 at the store. At this rate, what would be the cost of eight cards?		4 x 10 =		
What time is 17 hours after 5:00 p.m.?		12 x 6 =	j		



