Robot Mary likes to be tricked. Show at least 5 different ways to make 8,400. One of your ways should be WRONG to trick Robot Mary.

Pumpkins are on sale for \$2.37 per pound. Jacob bought a 3-pound pumpkin. Adam bought a 5-pound pumpkin. How much more did Adam pay?





987 <u>-249</u>	In the number 775,442,344,570, the digit 2 is in what place?	<u>.</u>	345 <u>+489</u>	
26 <u>-15</u>	Connor invented a robotic bug. The bug can crawl six centimeters in twenty seconds. How long would it take the bug to crawl thirty-nine centimeters?		< 12 = < 6 =	
38 <u>+48</u>	Circle the greatest number: 85,925,642 136,047 465,291,830,789 4,513,026		10 cm =	_ mm

1 km = 1.000 mCircle the smallest number: $8 \times 6 =$ 3,257,610,849 8 km = _____ m 4.352.017 68,903,257 491.868.301.672 How many feet are in 2 yards? Can 378 be evenly divided by 9? Circle: 378 is NOT evenly divisible by 9 _____ feet 378 is evenly divisible by 9 Insert punctuation marks into this sentence. I wonder, I thought out loud, if we are going to earn a pizza party this month in Language Arts. Anne wants Hannah to guess a two digit number. She tells Hannah that her $24 \div 4 =$ number has two different digits. The digits are 7 and 9. Hannah thinks. She then guesses the number 97. What are the chances that Hannah has guessed correctly? Eight kids and two adults are going to the circus. $48 \div 4 =$ Kid's tickets are on sale for only half the price of adult tickets. The total cost is \$72. How much is one kids ticket? How much is one adult ticket?

Name: _____

Name: _____

What time is 16 hours after 3:00 a.m.?	Insert a comma in the correct place in this sentence. Yes Christopher Columbus is my favorite explorer.				
Write a letter that has a line of symmetry.	Circle the c 8,249.31	digit in the hundredths place			
Can 828 be evenly divided by 47 828 is evenly divisible by 4 828 is NOT evenly divisible by 4	? Circle:	Connor invented a robo can crawl six centimeters seconds. How long would to crawl thirty-six centime	tic bug. The bug s in twenty d it take the bug eters?		
Can 254 be evenly divided by 3? Circle: 254 is evenly divisible by 3 254 is NOT evenly divisible by 3		Draw a shape that has between three and five lines. The shape should have at least one line of symmetry. Show the line of symmetry using a dotted line.			
For 107,945,043,912,638, write the digit that is in the hundred thousands place.					
(6 + 8) + 5 =	Circle th word <u>de</u> before th displea	ne word that is a synonym for th <u>lighted .</u> {Delete extra space he period.] Ised, pleased, exasperated	e		



Austria, Canada, the Netherlands, and Germany were awarded gold (5, 7, 4, and 6), silver (6, 3, 8, and 9), and bronze (7, 9, 6, and 4) medals. Figure out how many of each type of medals were won by each of the four countries.

For example, country x may have won 5 gold, 8 silver, and 9 bronze medals. However, if country x won 5 gold medals, that means country z did not win 5 gold medals. Instead, country z may have won 7 gold medals.

Use the clues to figure out the number of medals awarded to each country.

- 1. Germany won the fewest gold medals.
- 2. Austria won two silver medals in figure skating as well as three silver medals in downhill skiing.
- 3. the Netherlands won the most gold medals.
- 4. Germany won more silver medals than gold medals. Germany also won more silver medals than bronze medals.
- 5. Canada won either five or six gold medals.
- 6. the Netherlands won the same number of bronze medals as silver medals. the Netherlands also won more bronze medals than gold medals.
- 7. One country won six silver medals. The same country also won six gold medals.
- 8. the Netherlands won a total of twenty-five medals.
- 9. Austria won a total of nineteen medals.
- 10. the Netherlands won either seven or nine bronze medals.
- 11. One country won an odd number of bronze medals and three silver medals.

Austria won ______ gold medal(s), ______ silver medal(s), and ______ bronze medal(s).

Canada won ______ gold medal(s), ______ silver medal(s), and ______ bronze medal(s).

the Netherlands won _____ gold medal(s), _____ silver medal(s), and _____ bronze medal(s).

Germany won _____ gold medal(s), _____ silver medal(s), and _____ bronze medal(s).

Ms. Taylor works in the school cafeteria. She made 297 peanut butter sandwiches for lunch. The children like peanut butter. There were only 22 sandwiches left. How many sandwiches were eaten?

On Friday, Saturday, and Sunday the Reynolds Register sold a total of 9,528 newspapers. It sold 4,584 newspapers on Friday and 3,300 newspapers on Saturday. How many newspapers did the Reynolds Register sell on Sunday?

The Ames Nursery sold 540 houseplants in March, 845 in May, and 1465 in June. How many houseplants were sold in all?

Show what 6 x 5 looks like by drawing an array. What is the answer?

Josh invented a weird digital clock app. It says: "5 minutes ago it was 5 hours until 1 in the afternoon."

What time is it now?

Jacob is bored, so he decides to start coloring the outside sidewalk. Would you believe every 15 minutes he goes through 14 pieces of chalk. That's a lot of chalk! After 3 hours his arms are so tired he quits. How much chalk did Jacob use?



This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.

Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 9 ones, 3 ones, or 7 ones. The other three numbers have to all be DIFFERENT and must be from these: 6 tens, 4 tens, 1 ten, or 3 tens.



Name: _

Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 4 tens, 8 tens, or 3 tens. The other three numbers have to all be DIFFERENT and must be from these: 4 tenths, 6 tenths, 2 tenths, or 1 hundredth.



Write 50,718 in words.



Name _



Date _

Pictures Kissing

Each of the pictures needs to kiss. The two pictures that kiss must be the same pictures.

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

One complete line has already been drawn for you.







