Today is: \_\_\_\_\_

Please solve.

Write the number:

$$\frac{3}{8}$$
 of  $40$  =

Round to the nearest thousand.

Draw an object that shows 3/7 shaded.

Name the shaded part as a fraction and as a decimal.



Al bought a can of soda and a bag of chips for \$2.19. He gave the clerk a five dollar bill. How much change will he get back? Please write and solve the problem.

Please solve:

Which number is in the ten thousands place?

Write in words: \$839.72

Today is: \_\_\_\_\_

Please solve.

$$100 \times 29 =$$

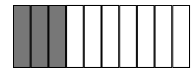
Write the number:

$$\frac{2}{3}$$
 of 2| =

Round to the nearest thousand.

Draw an object that shows 7/8 shaded.

Name the shaded part as a fraction and as a decimal.



Maria bought a sandwich and a cup of milk for \$3.28. She paid for it with a five dollar bill. How much money will Maria get back? Please write and solve the problem.

Please solve:

Which number is in the millions place?

904,735,286

Write nineteen hundred forty-seven dollars and sixty-three cents in digits.

Today is: \_\_\_\_\_

Amanda hikes an average of 12 miles a week. How many miles will Amanda hike in one year? Please write and solve the problem.

Write the number:

$$\frac{3}{5}$$
 of 35

Write the number for six hundred fiftyseven thousand, nine hundred fourteen.

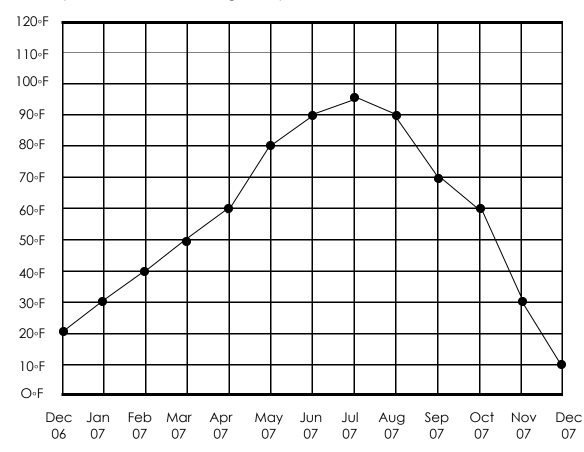
Please answer the questions using the graph:

Coldest month: \_\_\_\_\_

October's average temperature: \_\_\_\_\_

Warmest month: \_\_\_\_\_ How much colder was February 07 than June 07? \_\_\_\_\_

For how many months did the average temperature remain above 60°F? \_\_\_\_\_\_



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

Score: \_\_\_\_\_

#### Homework Math

Today is: \_\_\_\_\_

Please complete the pattern.

Please solve.

900, 875, 850, \_\_\_\_\_,

5,004 - 564 = \_\_\_\_\_

 $\frac{4}{6}$  of 36

Round to the nearest thousand.

9,102



38,625 \_\_\_\_\_

Write the number:

Put the fractions in order from least to greatest.

 $\frac{1}{6}$   $\frac{2}{10}$   $\frac{1}{7}$ 

CLX =

Is this number odd or even?

603,556

11 feet = \_\_\_\_\_ inches.

Please solve:

956

8)7364

Which number is in the hundred millions place?

502,863,194

Write in expanded form:

792,805

Today is:\_

How much?











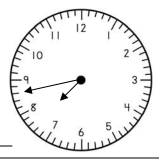




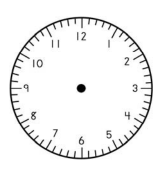


What is the time?

• It is afternoon.



Look at the first clock. Show the time in six hours.



Mr. Powell wants to buy a new pair of pants and a shirt. The items cost \$65.21. He will give the store clerk four twenty dollar bills. How much money will he get back? Please write and solve the problem.

 What comes next if this object is rotated once to the left?



Circle the cube.







Please finish:

<u>Solve:</u>

Today is:\_\_\_\_\_

How much?



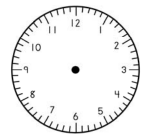
What is the time?

Show what the time will be in five hours from the 1st clock.

Round to nearest thousand.

• It is morning.

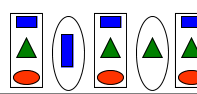




92,839 \_\_\_\_\_

Mrs. Morris' class is collecting cans for a food drive. Each of her 19 students brought 15 cans of soup and 8 cans of vegetables. How many cans of food did they bring in all? Please write and solve the problem.

What comes next?



<u>Draw a set of parallel lines and a set of perpendicular lines. Label them.</u>

Please finish:

Solve:

Today is: \_\_\_\_\_

Which amount of money could Annette have if she has 1 bill and 5 coins?

O \$10.39 O \$6.65 O \$5.29

Which fraction equals  $\frac{1}{5}$  ?

Write the number represented:

Draw a rectangle.

Draw a hexagon.

LXXIV = \_\_\_\_

Please make a drawing to show 5%.

Solve:

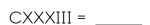
$$729 - x = 395$$

Today is: \_\_\_\_\_

Which bills/coins are used to make \$47.63 using the highest valued bills and coins?

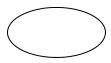
Which fraction equals  $\frac{1}{4}$  ?

Write the number represented: Draw one line of symmetry in each object.









Please make a drawing to show 63%.

Solve:

$$623 - x = 290$$

Today is: \_\_\_\_\_

Please complete the pattern.

Please solve.

$$\frac{9}{12}$$
  $\frac{1}{2}$ 

What is the greatest common factor of 12, 18, and 36?

\_\_\_\_

List the factors for 33. Circle the prime numbers.

36,800

Write in standard form: 800000 + 50000 + 700 + 30 + 9

Which number is in the ten thousands place? 2,738,560

Please solve:

Please solve:

$$\frac{9+9}{3} = \underline{\hspace{1cm}}$$

Today is: \_\_\_\_\_

Please complete the pattern.

Please solve.

What is the greatest common factor of 15, 21, and 6?

Reduce:

List the factors for 45. Circle the prime numbers.

List the factors for 45. Circle the prime numbers.

Which number is in the hundred thousands place? 4,183,902.67

Write in expanded form: 802,154

Please solve:

Please solve:

$$\frac{4+6}{2} =$$