# Morning Math

Today is:

Write the value of the 8 on the line: 393,062.48 \_\_\_\_\_

4.4 × 3.6

Write the value of the 5 on the line: 598,316.74

Round to the nearest hundredth:

0.265 \_\_\_\_\_ 0.473 \_\_\_\_ 0.107

0.736

Please multiply.

$$\frac{4}{7} \times 42 =$$

$$\frac{2}{9} \times |8| =$$

- Jenna evenly put 1,216 bags of potato chips on 8 shelves.
- How many bags did Jenna put on each shelf?

- Dr. Carter gave an average of 316 flu shots a week.
- How many flu shots did Dr. Carter give in one month?
- How many flu shots did Dr. Carter give in 26 weeks?

308,519 186,486 + 458,636

Today is:

Write the value of the 2 on the line: 724,156,309

6.1 X 1.8

Write the value of the 3 on the line: 682,135,970

Round to the nearest tenth:

0.14 \_\_\_\_\_ 0.28 \_\_\_\_ 0.52 \_\_\_\_

0.59

Please multiply.

$$\frac{6}{8}$$
  $\times$  32 = \_\_\_\_\_

$$\frac{5}{7} \times 21 =$$

- Jerome makes \$8.66 per hour.
- How much will Jerome earn if he works 12 hours?

- Dr. Carter gave an average of 279 flu shots a week.
- How many flu shots did Dr. Carter give in 6 weeks?
- How many flu shots did Dr. Carter give in 18 weeks?

356,175 246,386 + 197,655

# Morning Math

Today is:

Please divide.

$$8 \div \frac{2}{3} =$$

Please convert.

Please order these numbers from least to greatest:

- Write all the factors for 40.
- Write all the factors for 25.

- One twelfth of 72 students like math the best of all subjects.
- How many students like math best?

- Matthew trims bushes to earn money for his college education.
- If he charges \$1.25 per bush, how much does he earn when he trims 150 bushes?

Today is:

Please divide.

Please convert.

Please order these numbers from least to greatest:

- Write all the factors for 27.
- Write all the factors for 32.

- Three eighths of 24 students are having sandwiches for lunch.
- How many students are not having a sandwich for lunch?
- Karen just bought a new chair for \$237.86. She had a balance of \$750.23 in her bank account before buying the chair.
- How much money will she have left in the bank now?

Name:
-------

Score:
$\mathcal{O}(\mathcal{O}(\mathcal{O}(\mathcal{O})))$

# Morning Math

Today is:

Please convert:

Find the area of the rectangle.

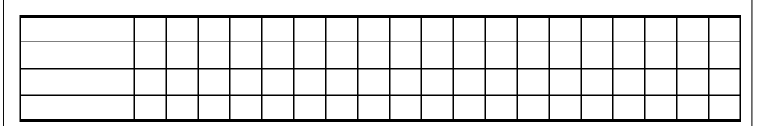
+	
4	
$^{\circ}$	
$\sim$	

485 ft.

Find the perimeter of the rectangle.

Please complete the graph:

- 18 people like Christmas best
  11 people like Easter best
  16 people like Thanksgiving best



• Write and answer three questions based on this graph's data.

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

Please convert:

Find the area of the rectangle.

I 25ft.

355 ft.

Find the perimeter of the rectangle.

++	276 ft.
32	

Please answer the questions based on the graph:

green										
blue										
white										
yellow										

• How many kids have a white bedroom?

\_\_\_\_\_

How many more kids have a blue bedroom than green?

\_\_\_\_\_

• How many fewer kids have a white bedroom than yellow?

\_\_\_\_\_

How many kids participated in this survey?

\_\_\_\_

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

Score:

# Morning Math

Today is:

Which fraction equals  $\frac{3}{5}$ ?

$$\begin{array}{cccc}
\frac{4}{10} & \frac{15}{16} & \frac{9}{15} & \frac{20}{25} \\
 & & & & & & & & & & \\
\end{array}$$

What is the sum of 985, 662, and 515, minus the product of 95 x 18?

Please subtract.

$$\frac{3}{6} - \frac{1}{5} =$$
\_\_\_\_\_

Please divide.

$$9 \div \frac{3}{4} =$$

Write as a decimal:

Write as a fraction:

Multiply.

$$\frac{1}{2}$$
 ×  $\frac{5}{6}$  = \_\_\_\_\_

$$\frac{2}{3} \times \frac{3}{4} =$$
\_\_\_\_\_

Name:

Score:

### Math Homework

Today is:

Which fraction equals  $\frac{5}{6}$ ?

$$\begin{array}{cccc}
\frac{8}{10} & \underline{10} & \underline{15} & \underline{8} \\
\underline{12} & \underline{30} & \underline{12}
\end{array}$$

What is the sum of 777, 945, and 573, minus the product of 87 x 24?

Please subtract.

$$\frac{3}{9} - \frac{1}{5} =$$
\_\_\_\_\_

Please divide.

$$\frac{3}{5} \div Q =$$

Write as a decimal:

Write as a fraction:

Multiply.

$$\frac{2}{3}$$
 x  $\frac{1}{7}$  = \_\_\_\_\_

$$\frac{5}{6}$$
 x  $\frac{3}{4}$  = \_\_\_\_\_

Name:
-------

Score:
$\mathcal{O}(\mathcal{O}(\mathcal{O}(\mathcal{O})))$

# Morning Math Test

Today is:

Please convert:

Find the area of the rectangle.

1
2
σ

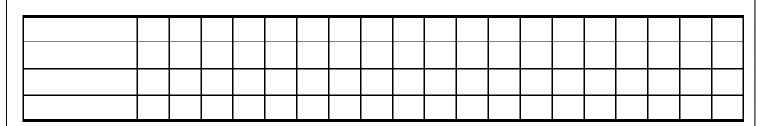
388 ft.

Find the perimeter of the rectangle.

f+.	486 ft.	
2   2		
7		

Please complete the graph:

- 14 kids like pizza best
- 9 kids like steak best
- 17 kids like turkey best
  - 12 kids like hamburger best



• Write and answer three questions based on this graph's data.

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

Please convert:

Find the area of the rectangle.

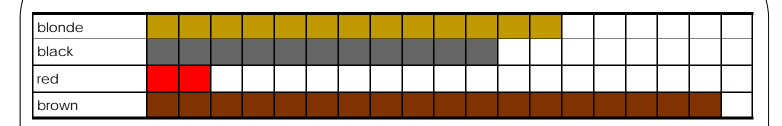
214ft.

416 ft.

Find the perimeter of the rectangle.

.÷ 270 ft.

Please answer the questions based on the graph:



• How many kids have blonde hair?

\_\_\_\_\_

• How many more kids have black hair than red hair?

\_\_\_\_\_

• How many fewer kids have black hair than brown hair?

How many kids participated in this survey?