

Name: _____

Score: _____

Daily Work

Today is: _____

Please solve.

$703 - 468 = \underline{235}$

$6,538 + 2,714 = \underline{9,252}$

$100 \times 87 = \underline{8,700}$

Write the number:

$\frac{2}{3} \text{ of } 21 =$

Round to the nearest thousand.

$XXVII = \underline{27}$

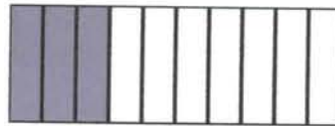
$\underline{14}$

$467,219 \underline{467,000}$

Draw an object that shows $\frac{7}{8}$ shaded.

Varied

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



$\underline{\frac{3}{10}}$

$\underline{0.30}$

Please circle the nouns in the sentences.

- Mr. Belmont took a short trip to Washington D.C. last Wednesday.
- Tim wasn't sure if his homework had been completed correctly.

Please change the underlined words to pronouns.

Mr. Randall gave Greg and Ben tickets to see the Chicago Bulls.

He

them

Please circle the adjectives in the sentence.

A frightened hen backed away from the snarling yelping dog.

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Daily Work

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Which bills/coins are used to make \$36.62 using the highest valued bills and coins?

Bills - 1-\$20, 1-\$10, 2-\$2

Coins - 1-50¢, 1-10¢, 2-1¢

$$\begin{array}{r} 720R3 \\ 8 \overline{)5763} \end{array}$$

$$\frac{\$60.34}{7} = \underline{\$8.62}$$

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

$\frac{5}{8}$

$\frac{4}{16}$

$\frac{3}{6}$

$\frac{4}{8}$

Please solve:

$$\begin{array}{r} 5,821,324 \\ - 5,546,195 \\ \hline 275,129 \end{array}$$

$$\begin{array}{r} 22 \\ 542 \\ 382 \\ 189 \\ 523 \\ + 247 \\ \hline 1,883 \end{array}$$

$$\begin{array}{r} \$7.89 \\ \times \quad 8 \\ \hline \$63.12 \end{array}$$

$$\begin{array}{r} 703 \\ - 356 \\ \hline \end{array}$$

$703 - X = 356$

$x = \underline{347}$

ABC Order:

deliver destruction delay deposit destiny

delay deliver deposit destiny destruction

Please circle the proper nouns and underline the common nouns in the sentences.

- Last November Curtis injured his right leg and was unable to play football.
- Now that Curtis' leg is healed, he will play football for the Morristown Jackrabbits.

Name: _____

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Daily Work

Today is: _____

What comes before?

31,199 31,200

List the factors for 28. Circle the prime numbers.

1, 2, 4, 7, 14, 28

Which number is in the ten thousands place? 4,187,230 8

Write in standard form: $700000 + 20000 + 500 + 60 + 9$ 720,569

Please solve:

$$\begin{array}{r} 483 \\ \times 47 \\ \hline 22,701 \end{array}$$

$$\begin{array}{r} 632 \\ \times 128 \\ \hline 80,896 \end{array}$$

Please solve:

$$63 \div 7 \times 3 + 14 = \underline{41}$$

$$54 \div 9 \times 9 + 8 = \underline{62}$$

$$\frac{7+9}{4} = \underline{4}$$

Please write a complete sentence answer to the question.

What did your family eat for dinner last night?

Varied

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Daily Work

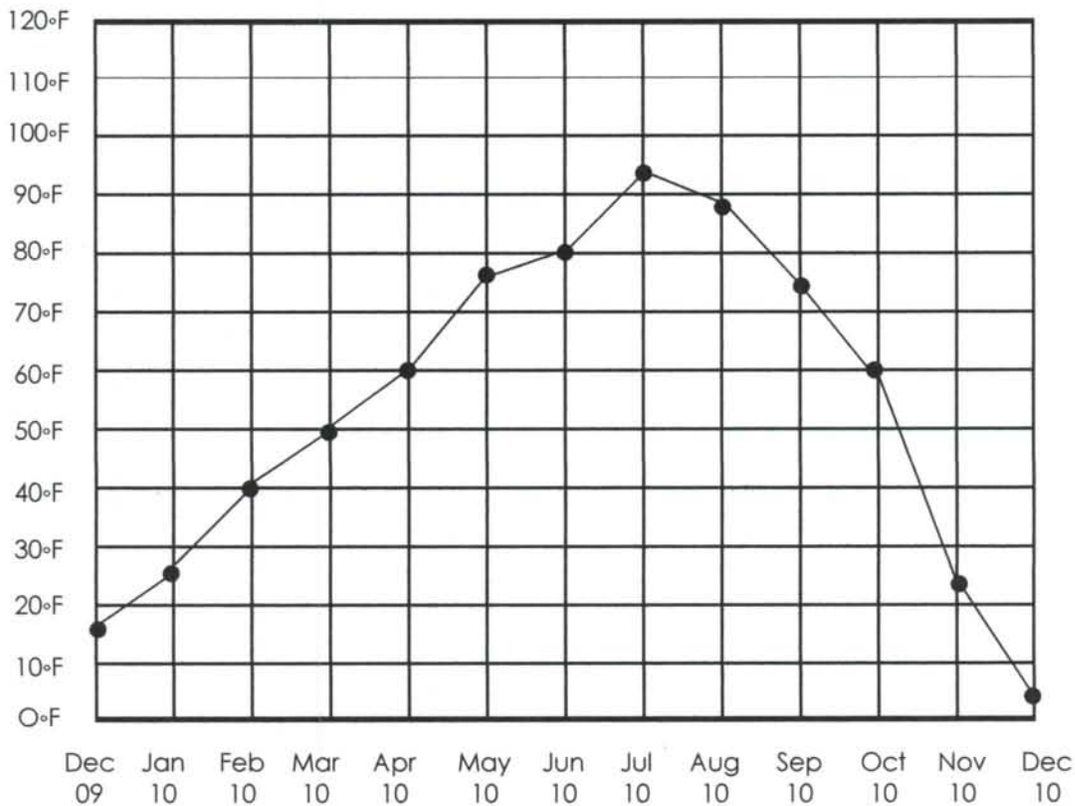
Today is: _____

Please answer the questions using the graph:

Coldest month: Dec. October's average temperature: 60°F

Warmest month: July About how much colder was February 10 than June 10? 40°

For how many months did the average temperature remain above 60°F? 5 months



Please edit and rewrite the sentence correctly on the lines.

Lucy Max Allen and Betsy they is in the same class at Carson school

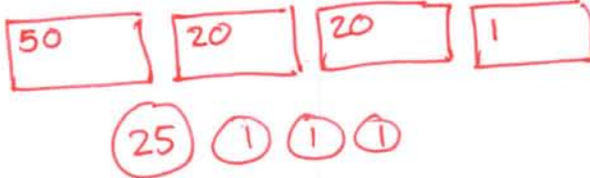
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Daily Work

Today is: _____

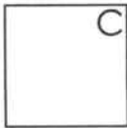
Using the highest valued bills and coins, please show \$91.28.



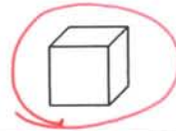
Mr. Weber wants to buy a new pair of pants and a shirt. The items cost \$71.78. He will give the store clerk four twenty dollar bills. How much money will he get back? Please write and solve the problem.

$$\begin{array}{r} \$80.00 \\ - 71.78 \\ \hline \$ 8.22 \end{array}$$

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



Circle the cube.



Please finish:

999, 969, 939, 909, 879, 849, 819, 789, 759, 729, 699

What is everyone looking at and why?

varied

