

Name: _____

Score: _____

Daily Work

Today is: _____

Alyssa bought a new comforter for her bed for \$63.81. Draw the bills and coins that the store clerk might give her back (using highest valued) if she pays with a one hundred dollar bill.

- Write the value of the 9 on the line: 319,267.08 _____
- Write the 203,910 in expanded form. _____

Round to the nearest thousand:

2,476 _____ 5,723 _____

Please solve.

$43 \times 8 \times (3 \times 2) =$ _____

Please solve.

$N - 6,758 = 4,995$

$N =$ _____

$$\begin{array}{r} 673 \\ \times 254 \\ \hline \end{array}$$

$$\begin{array}{r} 704,253 \\ - 288,518 \\ \hline \end{array}$$

$$\begin{array}{r} 978 \\ 846 \\ 266 \\ + 372 \\ \hline \end{array}$$

Please label each underlined word to indicate its part of speech.

- Mrs. Anderson grows a lush garden of roses and daisies in her yard.



- His father screamed from the bleachers when he scored the touchdown!



Name: _____

Score: _____

Daily Work

Today is: _____

<p>How much?</p> <ul style="list-style-type: none"> • 9 twenty dollar bills • 8 five dollar bills • 7 half dollars • 3 quarters <p>Total amount: _____</p>	<ul style="list-style-type: none"> • Sue has only twenty, ten, and one dollar bills, quarters, nickels, and pennies. She has a total of \$157.91. Using the highest values possible, show how many she has of each bill/coin. <p>_____ twenty dollar bills _____ ten dollar bills _____ one dollar bills</p> <p>_____ quarters _____ nickels _____ pennies</p>
--	---

It is 2:12 pm and Jen just arrived at her friend's house. Jen's mother told her to leave for home by 5:20 pm. How many hours/minutes will she be at her friend's house? Please show your work.

She will be there _____ hours and _____ minutes.

Round to nearest hundred thousand.

914,538,798

Write the fact multiplication/division problems for this fact family: 9, 8, 72

Please write this dollar amount in words, as you would on a check. \$903.72

Please show the syllable breaks for these words. Example: awe●some

watchful _____ indescribable _____

Please write the suffix on the line for each word.

ungrateful _____ unmoved _____ impolitely _____

Name: _____

Score: _____

Daily Work

Today is: _____

Please complete the pattern.

27, 36, 45, _____ , _____ , _____

|||| | ||| | ||| | ||| | ||| | ||| | ||| |

|||| | ||

How much? _____

What is 38 less than 702?

What number is in the ten millions place?

532,781,046 _____

Put the fractions in order from least to greatest.

$\frac{1}{2}$

$\frac{1}{12}$

$\frac{1}{6}$

$\frac{1}{10}$

List the factors for 24.

Please write a short paragraph that describes what happened just before this picture was taken by Farmer Cline.



Name: _____

Score: _____

Daily Work

Today is: _____

Circle the greatest fraction.

$\frac{7}{21}$

$\frac{2}{3}$

$\frac{1}{8}$

Ken is twice as old as Jim and half as old as Brett. Brett is 48.

Ken is _____ years old.

Jim is _____ years old.

Finish:

168, 188, 208, _____, _____, _____, _____, _____, _____ RULE: _____

$$\begin{array}{r} 47 \frac{5}{6} \\ + 36 \frac{5}{6} \\ \hline \end{array}$$

$$\begin{array}{r} 42 \frac{1}{10} \\ - 24 \frac{7}{10} \\ \hline \end{array}$$

Write as a decimal:

$\frac{7}{100}$

Write as a fraction:

0.05

0.50

Mark took his mother out for dinner and then to a movie. The dinner bill totaled \$43.82. Each movie ticket was \$11.50. How much money did Mark spend in all? Please show your work.

Mark spent _____ in all.

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

Late in the afternoon, George took his son to the Gibson Library to check out some books.

Please write the part of speech for each underlined word.

We all loved the incredible movie we saw at Parks Theater on Tuesday.



Please circle the subject in this sentence.

Next week, Clark's father will travel to Australia for a vacation.

Name: _____

Score: _____

Daily Work

Today is: _____

Rick has \$92.40. If he buys a book for \$7.88, new shoes for \$29.55, and new socks for \$7.53, how much money will he have left?

He will have _____ left.

Create a bar graph to show the following:

- 5 teachers teach social studies
- 12 teachers teach math
- 7 teachers teach writing
- 9 teachers teach science
- 4 teachers teach reading

Write a title for your graph: _____

ABC order:

abstract	able	ability	absolute	abdomen
----------	------	---------	----------	---------

Write a synonym for the underlined word.

Matt grappled with the tough question. _____

What is an antonym?