$\qquad$

## Daily Work

Today is: $\qquad$

Write the hundred's number on the
Answer: line.

What is the least common multiple of 9 and 42 ?
$322,418,907.05$

Which of the following is the value of N for the problem shown?


253 people are taking a shuttle bus from the parking lot to the airport temminal. If the shuttle bus can only hold 52 people, what is the least number of trips the shuttle bus must make to take all 253 people to the terminal building?


The menu atJack's Lunch Shackallows a customer to get 3 items for one low cost. The customer must choose one item from each menu list. Looking at the menu lists, how many different combinations are there for lunch?


Please underline the prepositional phrase(s) in this sentence.

- Julianne glanced toward the shore and saw a huge boat being loaded nearthe dock.

Please replace the underlined wordswith pronouns.

- Henry and Melissa borrowed a book from the library to help J essica leam more about whales.


What is a direct object?
$\qquad$

## Da ily Work

Today is: $\qquad$

| Show quarterpast seven both ways: | Look at the clock.Look at the clock. <br> Assuming that it is | Assuming that it is <br> evening, what will <br> the time be in six and <br> evening, what was <br> a half hours? |
| :--- | :--- | :--- |
| quarter three and a a a |  |  |

Use this Calendar to answer the questions.

| $\sqrt{7117}$ |  |  |  |  |  |  | On what day of the week is Independence Day? |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SUN | MON | TUE | WED | THU | FRI | SAT |  |
|  |  |  | I | 2 | 3 | 4 |  |
| 5 | 6 | 7 | 8 | 9 | 10 | 11 | It is J uly 6th. What was the date two monthsago? |
| 12 | 13 | 14 | 15 | 16 | 17 | 18 |  |
| 19 | 20 | 21 | 22 | 23 | 24 | 25 | It is J uly 28th. What will the date be |
| 26 | 27 | 28 | 29 | 30 | 31 |  | in ten days? |

Please underline the direct object in the sentence.

- Mr. Calvin cut a pineapple so he could make a smoothie.


## Please circle the correct word choice in these sentences.

- Mrs. Ridley walksthe (far farther farthest) of a nyone on her street.
- Joyce wears (small smaller smallest) shoes than her brother.
- That watermelon is much (large larger largest) than the one I bought last week.
$\qquad$


## Da ily Work

Today is: $\qquad$

- Please use the information provided to complete a bargraph.

- Please write two questions that can be asked and answered using the data on this graph.
- Answer the questions!

1. $\qquad$
$\qquad$
2. $\qquad$
$\qquad$

Please circle the compound words in these sentences.

- Allen's backpack fell into the raging river and floated downstream.
- Mr. Richards said, "Today we will leam how the early railroa ds were built."
$\qquad$


## Da ily Work

Today is: $\qquad$
Use the information to complete a tally mark chart.

| Hamburgers | Hot Dogs | Pizza Slice |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |

- 19 kids like hot dogs
- 36 kids like hamburgers
- 57 kids like pizza slices
- Write one question based on the graph.

$$
\begin{array}{rrr}
78 \frac{3}{8} & 265,164,883 & 703,115,624 \\
+44 \frac{4}{7} & +\quad 297,556,409 & -478,348,098 \\
\hline
\end{array}
$$

Please add an adjective to each sentence to make it more interesting.

- Pamela uncovered a $\qquad$ fossil near the riverbed.
- Yesterday, a $\qquad$ storm blew down over 90 trees in our area.
- Dr. Franklin worked hard to help the $\qquad$ man.
$\qquad$
$\qquad$


## Da lily Work

Today is: $\qquad$
Solve:

$$
\frac{7}{8} \div \frac{7}{9}=36 \div \frac{5}{6}=
$$

$\qquad$

Solve:

$$
7 \frac{7}{8} \times \frac{3}{8}=\quad 9 \times 9 \times 9+(144 \div 12) \times 21=
$$

$\qquad$

Solve:
Rule: $\times 9$
Equation: $a \times 9=b$

| INPUT | 8 | 3 |  | 5 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OUIPUTb |  |  | 108 |  | 36 |

Please circle the adverbs) in the sentence.

- Vic ola s suddenly felt violently ill.

Please add the quotation marks to each sentence.

- MrsAdamscommented, This radio has better sound than that one.
- David said, Should we order a pizza for dinner tonight?
- The plane is so loud! yelled Mr. Humboldt.

