Name: $\qquad$ Score: $\qquad$

## Daily Work

Today is:
Please use the information below the graph to create a bargraph.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Favorite Treats

- 5 like Rocky Road Ice Cream
- 10 like Popsic les
- 13 like chocolate ice cream
- 8 like potato chips
- 11 like buttered popcom
- 2 like pretzels with cheese
- 14 like Snic kers
- 9 like Hershey bars

2. 

- 6 like Gummy Bears
- 3 like vanilla ice cream
- Write two questions based on the information on the graph:
$\qquad$
$\qquad$


## Daily Work

Today is: $\qquad$

Mr. Allen sold a total of 4620 popsic les during the month of J une. What is the average number of popsicles sold per day? What information must you know in order to answer this question?

## Answer:

| Answer: |  |
| :---: | :---: |
| What is the area and perimeter of this rectangle? |  |
|  | $\qquad$ area: $\qquad$ cm <br> perimeter: $\qquad$ cm |
| - If a carton of milk costs $\$ 2.85$, how much would 15 cartons cost? | - Solve: Reduce before multiplying, if it is possible. $\begin{array}{ll} \frac{2}{5} \times \frac{4}{6}=- & \frac{1}{9} \times \frac{5}{6}= \\ \frac{4}{8} \times \frac{2}{7}=- & \frac{2}{7} \times \frac{3}{5}= \end{array}$ |

Please circle the simple subject in each sentence.

- Never before had Brian seen such a beautiful bird!
- In the early moming, a dark, disturbing cloud formed above us.
- My brother's green bicycle wasstolen from our yard.
- With great ease, the hungry bunny scumied under the garden fence.
$\qquad$ Score: $\qquad$


## Daily Work

Today is:

| $2 \frac{1}{3} \times \frac{1}{5} \times \frac{3}{4}=\ldots \quad 2 \frac{8}{9}=$ |  |
| :--- | :--- |
| $9 \frac{3}{9} \div 3=$ | Change the mixed numbersto improperfractions. <br> $7 \frac{4}{5}=$ |

Bess drove 389 miles on Saturday, 296 miles on Sunday, and 366 miles on Monday. The total miles to her brother's house is 2130 miles. How many more miles does April have to drive?

If " $n$ " equals 9 , what is the answer to the problem
$628 \times n$ ?

A box of choc olates costs $\$ 5.75$. How much will 12 boxes cost?

Compare:
$\frac{18}{45} \bigcirc \frac{63}{99}$

ABC Order:
humorous humility humor humble humming

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

- Aunt Sophie drove her car from New Haven, Connectic ut to Boston, Massa chusetts.
- That nurse works at Preston Hospital on Canton Avenue across from my apartment.
- A quiet breeze stirred up all of the leaves near Fra nklin Pond.
$\qquad$


## Da ily Work

Today is: $\qquad$

| $\begin{array}{r} 40 \\ \times \quad n \end{array}$ | 70.50 | Round to the nearest tenth: $3.7168$ |
| :---: | :---: | :---: |
|  |  | What is the missing number in the sequence? $772,768,$ $\qquad$ , 760, 756 , |
| What is the sum of 257 and $919 ?$ I,076 1,166 I, 176 |  | ast common multiple of 6 and $10 ?$ $\qquad$ <br> ast common multiple of 3 and 6 ? |

Solve:

$$
\begin{array}{r}
231,504,116 \\
-\quad 174,242,085,758,442 \\
\hline
\end{array}
$$

Write a sentence or two that expresses what this owl is thinking about.
$\qquad$

$\qquad$

## Daily Work

Today is: $\qquad$
Please use the graph to answer the questions.


How many drinks were sold in all?

How many more cola drinks were sold than juice drinks? $\qquad$

How lemonade and ice tea drinks were sold in all? $\qquad$

How many more lemonade and soda drink were sold than ice tea and juice drinks?

Please circle the correct word foreach sentence.

- WasJason or Matt(happy happier happiest) about theirrecent trip?
- That dog's bark is the (loud louder loudest) of any dog in the whole wordd!
- Temy was very (sleepy sleepier sleepiest) this evening.
- I think it is (cold colder coldest) today than it was yesterday

