$\qquad$

## Daily Word Problem

At lunchtime, Milo asked some kids in his grade about their favorite summer activity. He made this frequency chart to show their answers.

| Favorite Summer Activity |  |
| :---: | :---: |
| Activity | Frequency |
| Hiking | 11 |

## Preview

Please log in to download the printable version of this worksheet.
lavonte acाivाIy. He askea naाr as many kाas as ne ala al lunch. How many total kids did Milo ask throughout the day?

```
Show your work.
```

$\qquad$
$\qquad$

## Daily Word Problem

Tessa wants to be an architect when she gets older. She is making a diagram of a building that is 124 feet tall and has 8 stories. Each story is the same height. How many feet tall is each story?

Show your work. Write your answer as a decimal.

## Preview

Please log in to download the printable version of this worksheet.
$\qquad$


Name: $\qquad$

## Daily Word Problem

The perimeter of a rectangular grocery store is 228 feet. The store is 54 feet wide. How many feet long is the store?

Show your work.


## Preview

Please log in to download the printable version of this worksheet.
$\qquad$


Name: $\qquad$

## Daily Word Problem

Ainsley swims $\frac{2}{5}$ of a mile further than Victor. If Victor swims $2 \frac{7}{10}$ miles, how many miles does Ainsley swim?


## Daily Word Problem

Yamilet's parents are putting a rectangular inground swimming pool in her backyard. The pool is 11 meters long, 3.2 meters wide, and 1.4 meters deep. What is the volume, in cubic meters, of the swimming pool?

Show your work.


# Preview 

Please log in to download the printable version of this worksheet.
$\qquad$


## E-116 through E-120 ANSWERS

## Daily Word Problem

# Preview 

Please log in to download the printable version of this worksheet.

