## Daily Word Problem

Mila is delivering mail to the mailboxes shown below.
The address numbers follow a pattern.


## Preview

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## D-12

## Daily Word Problem

Abella and Ingrid are playing a card game.

Whoever has the hand of cards with the highest sum wins.
Ace ........................ 15 points
King ..... 10 points
Queen ..... 10 points
Jack ..... 8 points
Number cards ..... Face value

## Preview

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How many points does Abella have?

How many points does Ingrid have?

Who is the winner?

## Daily Word Problem

Fred drove from Niagara Falls to Chicago, a distance of 556 miles.
Then he drove from Chicago to St. Louis, a distance of 297 miles.
After that, he drove to Phoenix, a distance of 1,458 miles.
How many miles did Fred drive in all?

Show your work.

answer: $\qquad$


## Daily Word Problem

There are 4 grades at Marshland Elementary School.
The table shows how many students are in each grade.

| Marshland Elementary School |  |
| :---: | :---: |
| Grade | Number of Students |
| First | 276 |



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## Daily Word Problem

In a citrus grove, workers harvested 3,456 oranges and
12,092 lemons. How many more lemons than oranges did they harvest?

Show your work.


## D-11 through D-15 ANSWERS

## Daily Word Problem



[^0] How many miles did Fred drive in all? Show your work.
$556+297+1,458=2,311$


# Preview 

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[^0]:    Fred drove from Niagara Falls to Chicago, a distance of 556 miles. Then he drove from Chicago to St. Louis, a distance of 297 miles. After that, he drove to Phoenix, a distance of 1,458 miles.

