## Problem of the Day November

Matthias had 7 markers. Lindsay had 9. How many markers did they have altogether? $\qquad$
$\sim$ Emil had 9 water bottles. He shared 7.
How many did he have left?

Is 7 even or odd? Why?

How many objects are in this array?
$\qquad$

How many ones, tens, and hundreds are in $39 ?$

## Problem of the Day November

Continue the pattern. 50, 60, 70, $\qquad$ , $\qquad$ , $\qquad$

What is the sum of 31 and $14 ?$

More $=$
What is 10 more and 10 less than $17 ?$

$$
\text { Less }=
$$

What tool would you use to measure the width of the parking lot: a ruler, a yardstick, or a measuring tape?

What time does this clock show?


## Problem of the Day November

Carlos has 4 dimes, 2 nickels, and 2 pennies. How many cents does he have altogether?

What is 100 more and 100 less than $238 ?$
Less $=$

ते What is the sum of $61,72,117$ ? $\qquad$

What is a rectangle? Draw an example.

What fraction does this picture represent?


## Problem of the Day November

What is the expanded form of 365 ?

Compare using <, >, or $=.372$ $\qquad$ 338

긍 Solve 610-592. $\qquad$

How will you solve $43+59$ ? Solve. $\qquad$

What number is in the hundreds place of $815 ?$

## Problem of the Day November Answer Key

## Week 1

Day 1: 16 markers
Day 2: 2 water bottles
Day 3: Seven is odd because when you divide it into groups of 2 there is one left over.

Day 4: 12
Day 5: 9 ones, 3 tens, 0 hundreds
Week 3
Day 1: 52 cents
Day 2: more: 338; less: 138
Day 3: 250
Day 4: A rectangle is a four-sided shape with four right angles.
Day 5: $\frac{3}{4}$

Week 2
Day 1:50, 60, 70, 80, 90, 100
Day 2: 45
Day 3: more: 27; less: 7
Day 4: measuring tape
Day 5: 6:00

Week 4
Day 1: $300+60+5$
Day 2: 372 > 338
Day 3: 18
Day 4: 102
Day 5: 8

