First Name: $\qquad$ Last Name: $\qquad$

## Problem 1.

Calculate the sum of the numbers in the circle below.


## Answer:

## Problem 2.

After 1 comes 3 , after 3 comes 5 , after 5 comes 7 . What comes after 7 ?

$$
\begin{array}{lllll}
1 & 3 & 5 & 7 & \ldots
\end{array}
$$

Answer:

## Problem 3.

How far does Cristi live from Andra?


Answer:

## Problem 4.

The first day of a certain month that has 30 days is a Monday. How many Mondays does this month have?

## Answer:

## Problem 5.

On the farm, there are 5 sheep, 5 hens, 2 dogs, 2 cats and the farmer. How many legs are there altogether?

Answer:

## Problem 6.

Who is right?
Anna: "The largest number possible has 6 digits."
Boris: "The largest number possible has 1000 digits."
Caroline: "The largest number possible can be only written with the 9 digits."
Daniel: "The largest number possible cannot be written."
Else: "The largest number possible has 0 as the last digit."
Answer:

