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

## Problem 1.

Once upon a time, a worm, a bicycle and a plane decided to compete, to find out which of them runs the fastest. It turned out that the worm runs faster than the bike, and the bike is faster than the plane. Who do you think is the fastest?
A) a worm
B) a plane
C) a bicycle

## Problem 2.

Adam built fewer sandcastles than Martin but more than Susan. Lucy built more sandcastles than Adam and more than Martin. Dana built more sandcastles than Martin but fewer than Lucy. Who built the most sandcastles?
A) Martin
B) Adam
C) Susan
D) Dana
E) Lucy

## Problem 3.

The group of children in kindergarten walked in pairs. Eddie, who was walking in a pair with Eric, counted seven pairs in front of himself, then turned around and counted five pairs behind himself. How many children are there in the group?

## Answer:

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

## Problem 4.

Anita, Clara, Michael and Daniel had an apple eating contest. The person who ate the most apples won. Daniel ate more apples than Clara, and Michael ate fewer apples than Anita. We also know that Daniel did not win. Who ate the most apples?
A) Anita
B) Clara
C) Michael
D) We cannot know

## Problem 5.

Romain, Fabien, Lise, Jennifer, Adrien are standing in a line. Romain is after Lise. Fabien is before Romain and just after Jennifer. Jennifer is before Lise but she isn't the first. Where is Adrien?
A) 1 st
B) 2 nd
C) 3 rd
D) 4 th
E) 5 th

## Problem 6.

What Alice loves the most is the chocolate, and least of all - the soup. She likes ice cream more than salad, and she also loves cake more than salad. At the same time (not counting chocolate), she prefers cold food. Arrange the food in order from Alice's favorite to her least favorite

## Answer:

## Problem 7.

Six little elephants, A, B, C, D, E, F, are lining up to buy tickets. F is after $A$ and before $D$ and $F$ is also between $B$ and $C$; $B$ is the first in the line; and $E$ is the last in the line. Which elephant is $F$ ?


## Answer:

