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

## Problem 1.

Michael likes watermelon more than oranges, and ice cream more than watermelon. What does Michael like more: ice cream or oranges?

## Answer:

## Problem 2.

Greg is younger than Alex, but he is older than two other children. Bob is younger than Victoria. Who is the oldest of the children?

## Answer:

## Problem 3.

Iris with Katie met in a subway car. "I always ride in the fifth car from the front of the train," said Iris. "And I am always in the fifth car from the back of train," Katie replied. How many cars are there on the train?

## Answer:

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

## Problem 4.

A lemon is lighter than a pear, and an orange is heavier than a lemon. Which one is heavier - a pear or an orange?

## Answer:

## Problem 5.

Gary is older than Andrew, but he is younger than two other children. Billy is younger than Vince. Who is the oldest of the children?

## Answer:

## Problem 6.

Four friends were eating ice-cream: Markos ate more than Fanis, John ate more than Vasilis, John ate less than Fanis. Who ate the most ice-cream?

## Answer:

## Problem 7.

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

A) the $2 n d$
B) the 3rd
C) the 4th
D) the 5th
E) the 6th

