$\qquad$

## ADDITIONS

## Solve by arranging 5 objects in each group and do addition of the following problems.

1) Joe invited 13 friends to the birthday party. 7 friends had already reached. How many friends are yet to be reached?
$?$

5

$\qquad$ friends are yet to be reached.
2) Marcus has 12 hats. 4 hats are old. How many new hats Marcus has?


Marcus has $\qquad$ new hats.
3) Mike made 16 juices. His friends took 13 juices. How many juices are left?


Mike is left with $\qquad$ juices.
4) Sofia has 13 bottles. She filled 6 bottles with water. How many bottles are left?

_ bottles are left.

