NAME $\qquad$
$\qquad$

## NUMBER BOND

## Problem solving questions basing on thinking and understanding.

1) There are 6 plastic chairs and some wooden chairs are in the school. The total numbers of chairs are 9 . How many wooden chairs are there?

Number of plastic chairs $\qquad$


Number of total chairs are $\qquad$

Number of wooden chairs $\qquad$
$\qquad$ plastic chairs + $\qquad$ wooden chairs = $\qquad$ chairs

2) There are 10 red big buckets and some big blue buckets in the office. The total buckets are 16. How many big blue buckets are there?


Total buckets are $\qquad$
blue buckets $\qquad$
$\qquad$ red buckets + $\qquad$ blue buckets = $\qquad$ buckets


