



NAME \_\_\_\_\_

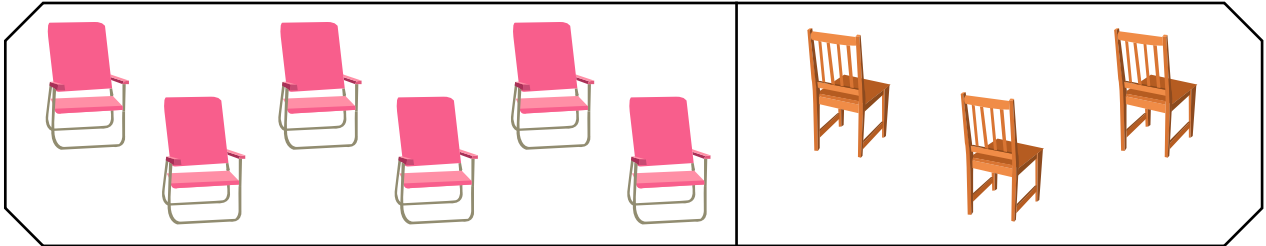
DATE \_\_\_\_\_

## 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?

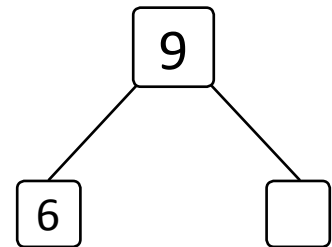
Number of plastic chairs \_\_\_\_



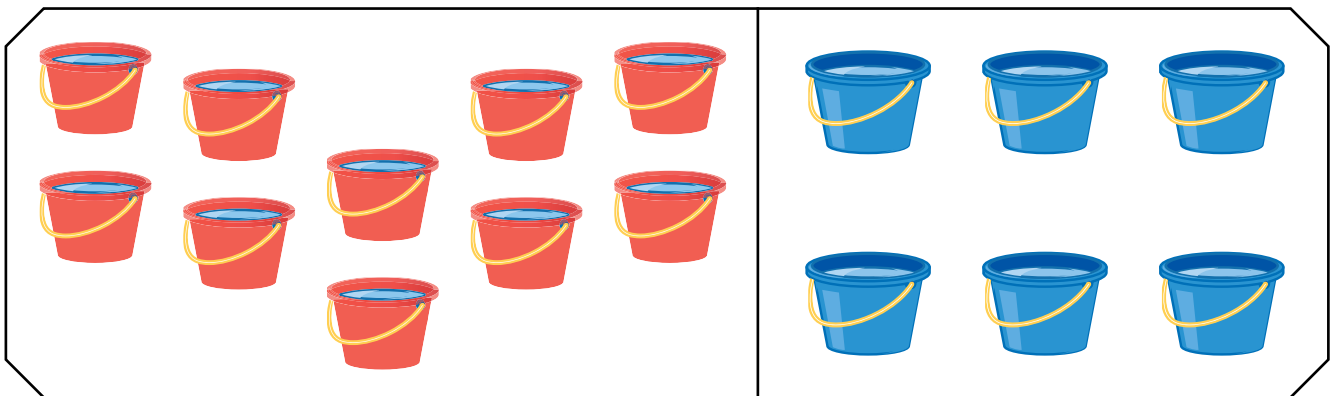
Number of total chairs are \_\_\_\_

Number of wooden chairs \_\_\_\_

\_\_\_\_ plastic chairs + \_\_\_\_ wooden chairs = \_\_\_\_ 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 \_\_\_\_

blue buckets \_\_\_\_

\_\_\_\_ red buckets + \_\_\_\_ blue buckets = \_\_\_\_ buckets

