DATE

\_\_\_\_\_

## NAME



ADD OR SUBTRACT

Solve the problems.

1. 79 people attended the concert. 6 people had to leave at the break. How many people were still at the concert after the break.

Number of people attended the concert = \_\_\_\_

Number of people had to leave at the break = \_\_\_\_

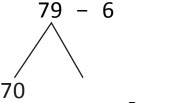
Number of people at the concert = 79 - 6

79 - 6 = \_\_\_\_

Basic fact = \_\_\_\_ - \_\_\_ = \_\_\_\_

Number of pupil at the concert = \_\_\_\_

By using number bond.



70 + =

9 – =

People were still at the concert = \_\_\_\_

2. There are 58 pupils in class *又* 6 pupils were absent on a particular day. How many pupils attended on the day?

Number of pupils in class  $\nabla =$  \_\_\_\_\_

Number of pupils absent = \_\_\_\_

Number of pupils present = 58 - 6

By using number bond.

