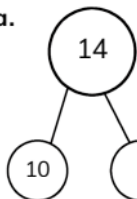


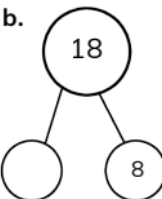
## Fluency

**1** Complete the part-whole models:

a.

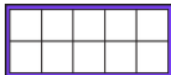
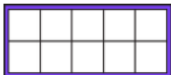


b.

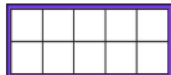
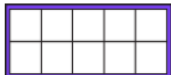


**2** Draw dots to show the number in two ten-frames.

a. Show 13

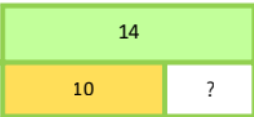


b. Show 17

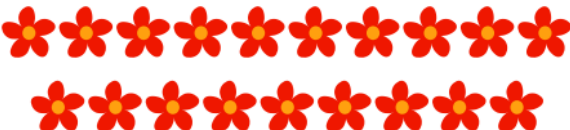


## Word Problem

**3** There are 14 apples. 10 are red and the rest are green. How many apples are green?




**4** Lily has 19 flowers. She puts 10 in a vase. How many flowers are not in the vase?



$$\square - \square = \square$$

## Reasoning

**5** Different ways:

Show 15 in as many different ways as you can.

$$15 = \square + \square$$

