

Cambridge Primary Mathematics 1

5.1. ADDITION AS COMBINING

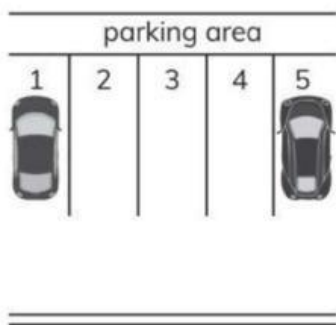
5.2. SUBTRACTION AS TAKE AWAY

Name: _____

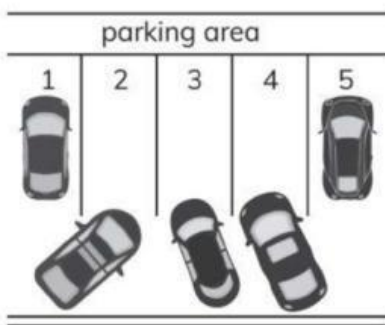
Date: _____

Class: _____

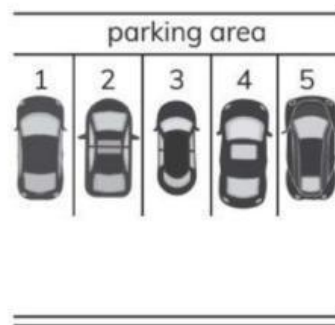
Part 1. Write number sentences for these stories.



First



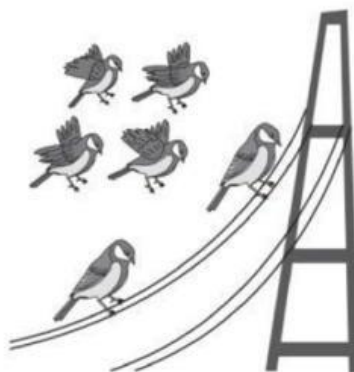
Then



Now

2 add 3 equals 5

$$\boxed{} + \boxed{} = \boxed{}$$



2 add 4 equals

$$\boxed{}$$

$$\boxed{} + \boxed{} = \boxed{}$$



First



Then



Now

6 take away 2 equals



First



Then



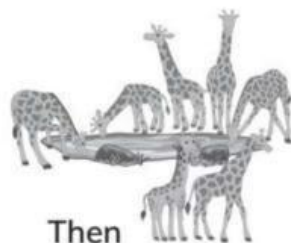
Now

take away equals

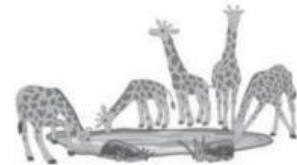
- =



First



Then

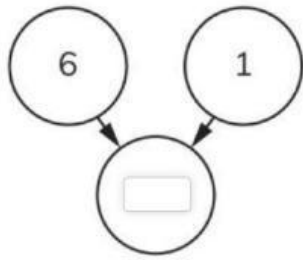


Now

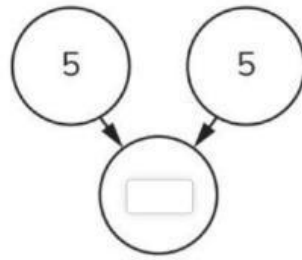
take away equals

- =

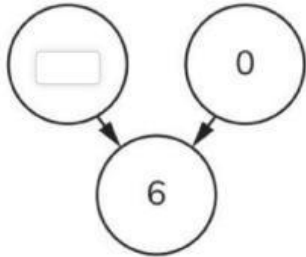
Part 2. Complete each part-whole diagram.



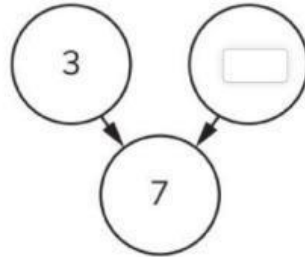
$$\square + \square = \square$$



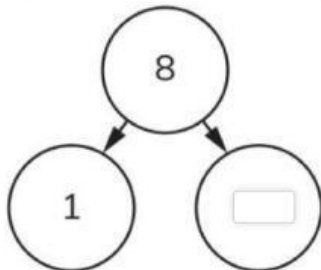
$$\square + \square = \square$$



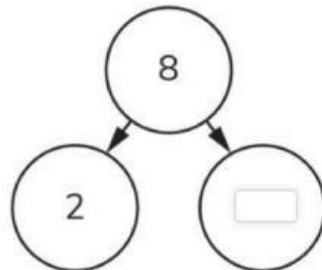
$$\square + \square = \square$$



$$\square + \square = \square$$



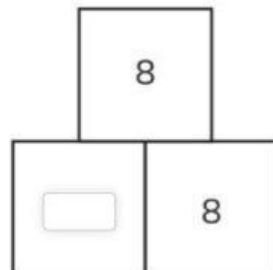
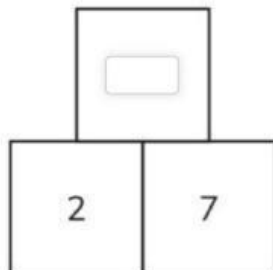
$$\square - \square = \square$$



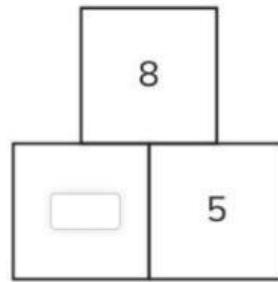
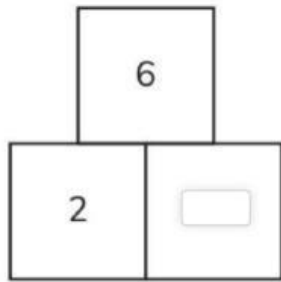
$$\square - \square = \square$$

Part 3.

(a) Complete the additional walls.



(b) Complete the subtractal walls.



Part 4. Complete each part-whole diagram.

