



Cambridge Primary Programme

CAMBRIDGE PRIMARY MATHEMATICS 1

5.1. ADDITION AS COMBINING

5.2. SUBTRACTION AS TAKE AWAY

Name: _____

Date: _____

Class: _____

Part 1.

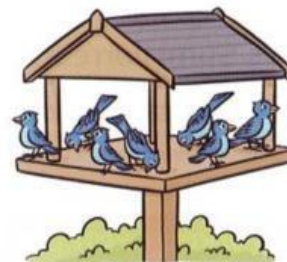
(a) Complete the number sentence for this story.



First



Then



Now

add equals

+ =

(b) Complete the number sentence for this story.



First



Then



Now

take away equals .

- =

Part 2.

(a) Write the number sentence for this story.



First



Then



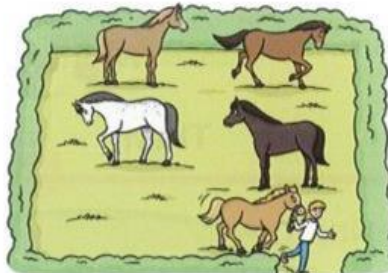
Now

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

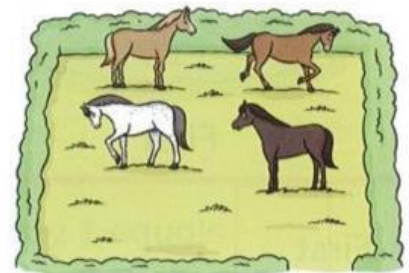
(b) Write the number sentence for this story.



First



Then

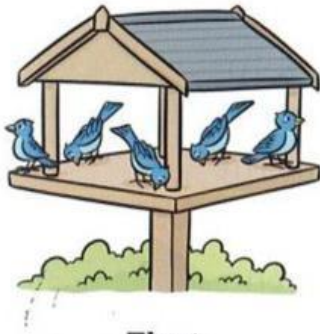


Now

5 take away 1 equals 4.

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

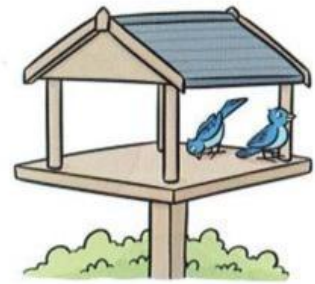
(c)



First



Then

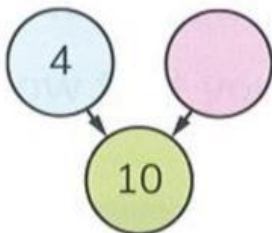


Now

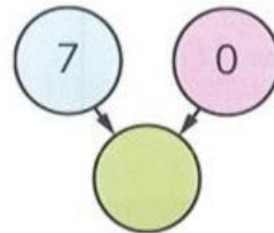
take away equals .

- =

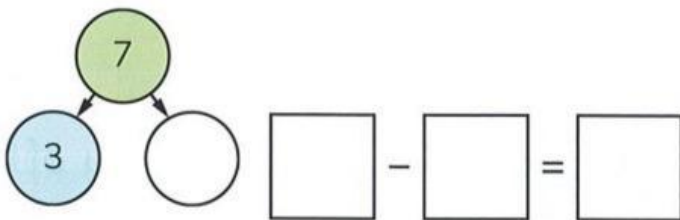
Part 3. Complete each part-whole diagram. Write a numbers sentence for each diagram.



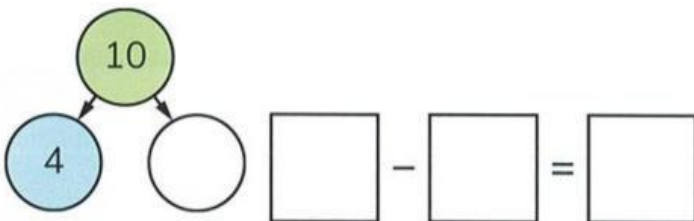
+ =



+ =

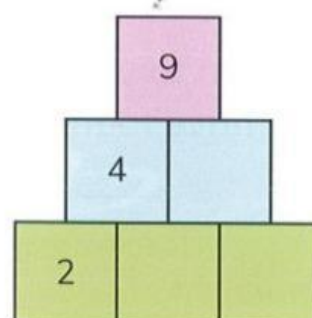
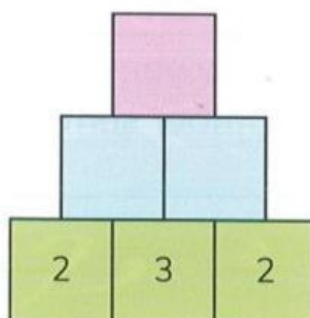
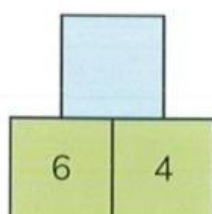
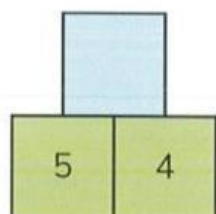


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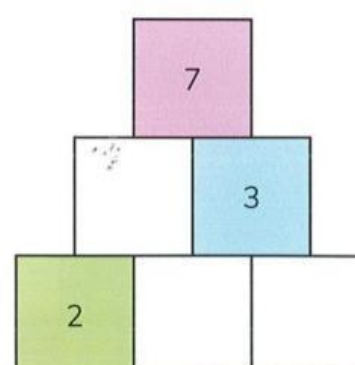
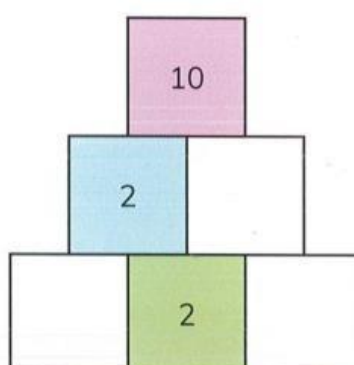
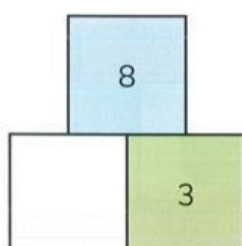
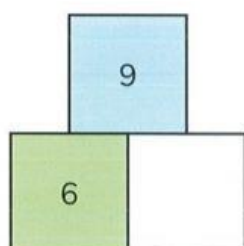


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Part 4. Complete each addition wall.



Part 5. Complete each subtraction wall.



Part 6. Complete each wall.

