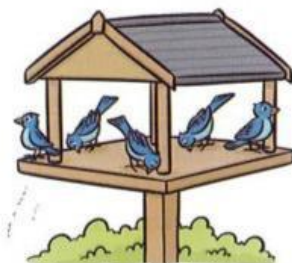


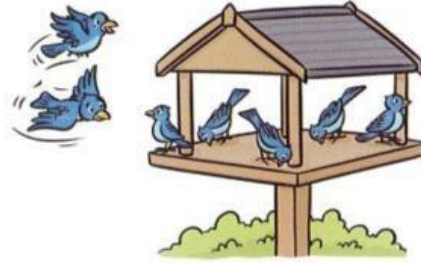
Name: \_\_\_\_\_

Date: \_\_\_\_\_

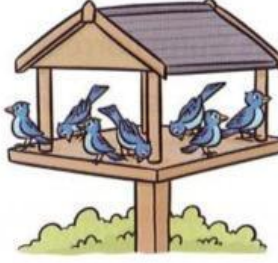
Class: \_\_\_\_\_

**Part 1.**
**(a) Complete the number sentence for this story.**


First



Then



Now

 $\boxed{\quad}$  add  $\boxed{\quad}$  equals  $\boxed{\quad}$ 
 $\boxed{\quad} + \boxed{\quad} = \boxed{\quad}$ 
**(b) Complete the number sentence for this story.**


First



Then



Now

 $\boxed{\quad}$  take away  $\boxed{\quad}$  equals  $\boxed{\quad}$ .

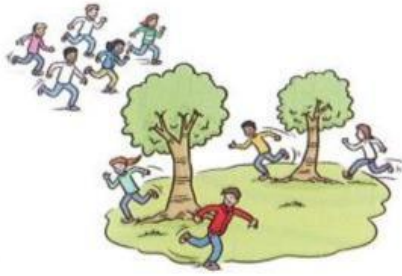
 $\boxed{\quad} - \boxed{\quad} = \boxed{\quad}$

Part 2.

(a) Write the number sentence for this story.



First



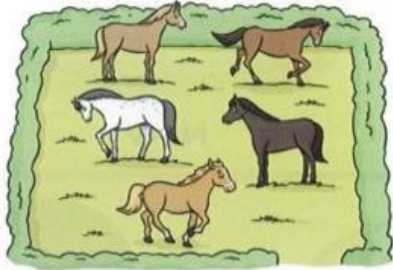
Then



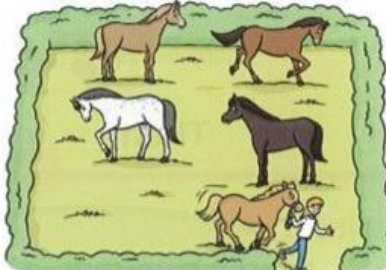
Now

$$\boxed{\phantom{00}} + \boxed{\phantom{00}} = \boxed{\phantom{00}}$$

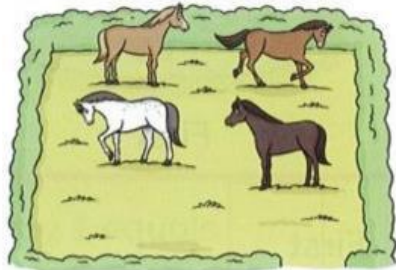
(b) Write the number sentence for this story.



First



Then

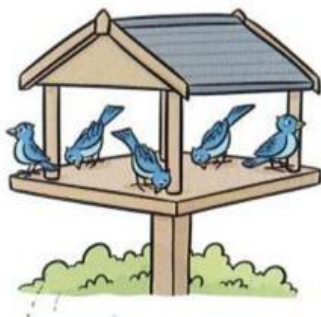


Now

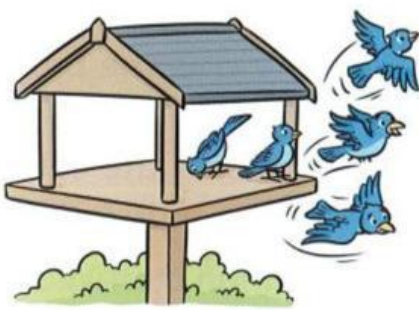
5 take away 1 equals 4.

$$\boxed{\phantom{00}} - \boxed{\phantom{00}} = \boxed{\phantom{00}}$$

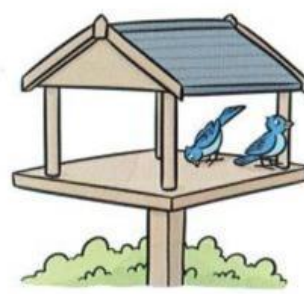
(c)



First



Then

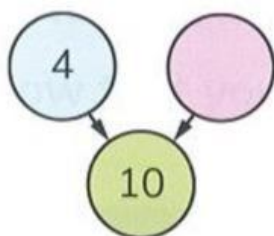


Now

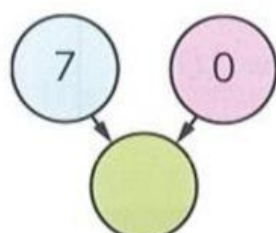
take away  equals .

-  =

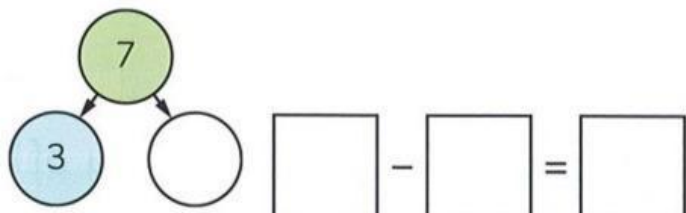
Part 3. Complete each part-whole diagram. Write a numbers sentence for each diagram.



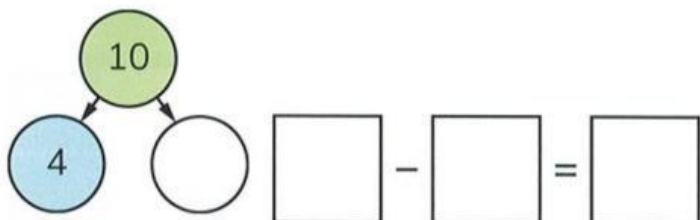
+  =



+  =

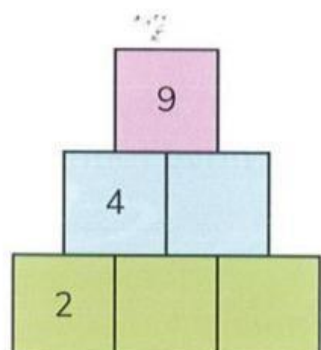
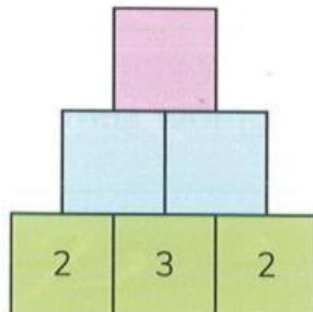
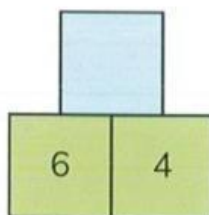
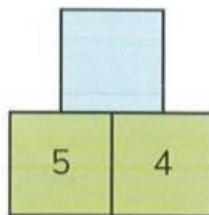


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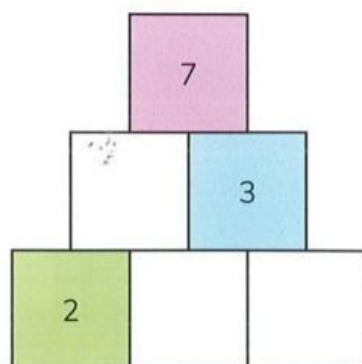
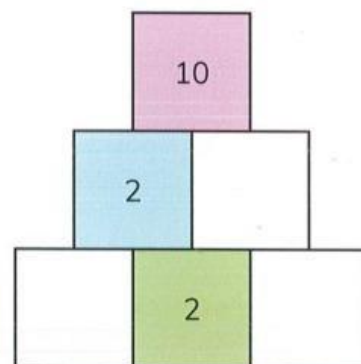
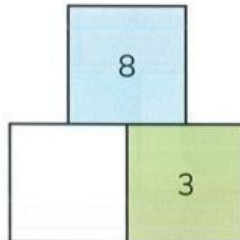
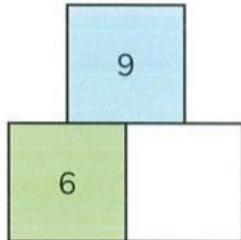


-  =

**Part 4. Complete each addition wall.**



**Part 5. Complete each subtraction wall.**



**Part 6. Complete each wall.**

