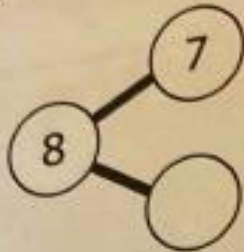


Everyone must complete the task on the first page. If you find this straightforward then challenge yourself with one or more of the tasks that follow.

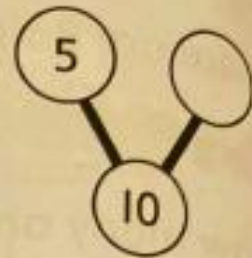
3 Complete the...

a)





$$8 - 7 = \square$$

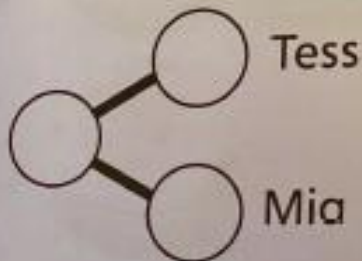
b)



$$10 - \square = \square$$

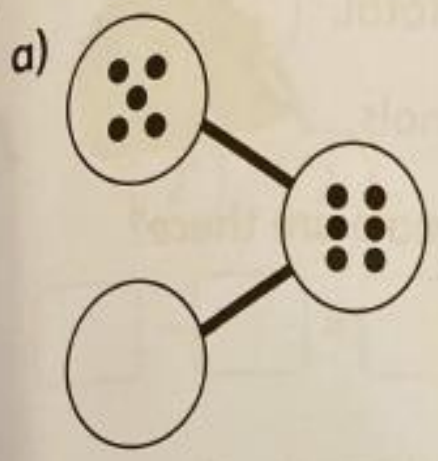
4 3  belong to Tess. 

How many  belong to Mia?

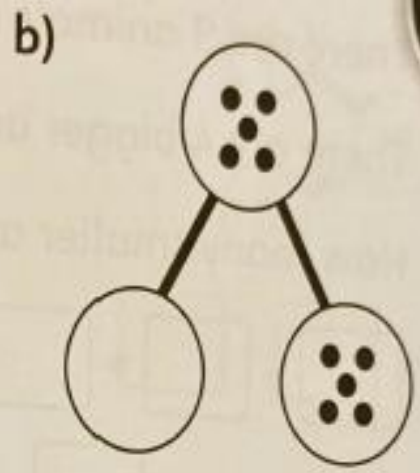


$$\square - \square = \square$$

5 What are the missing numbers?



$$6 - 5 = \square$$

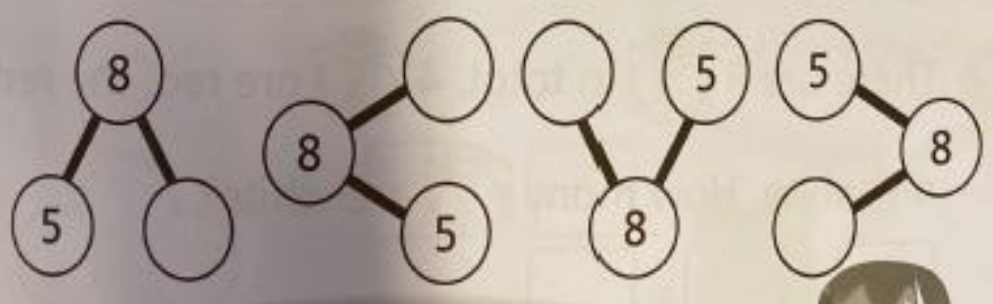


$$5 - 5 = \square$$

Reflect

The whole is 8. One part is 5.

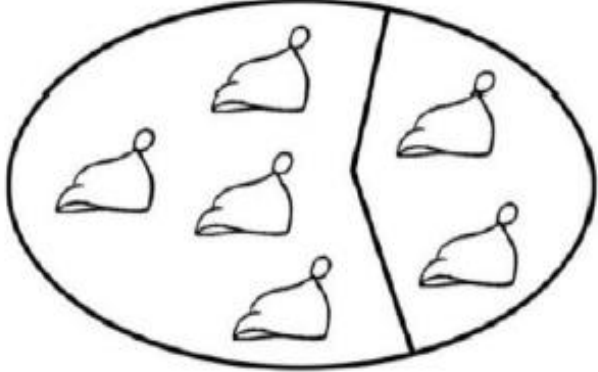
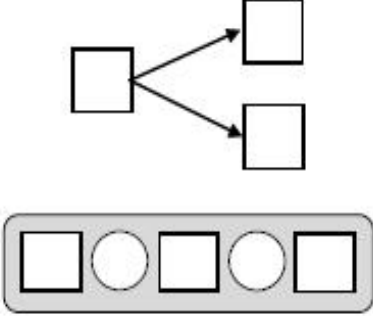
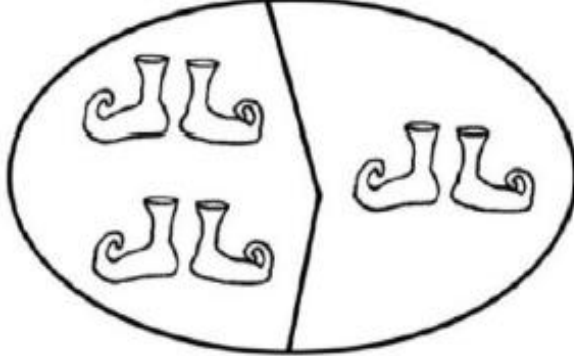
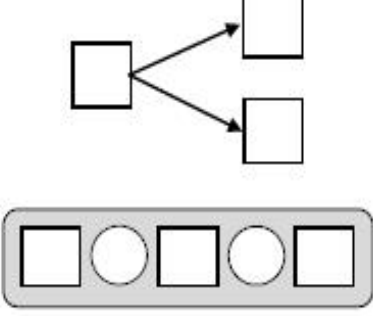
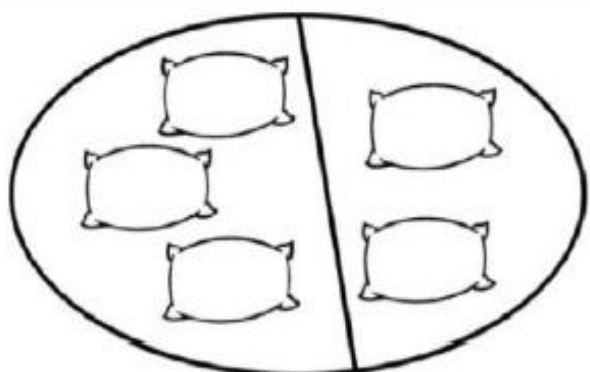
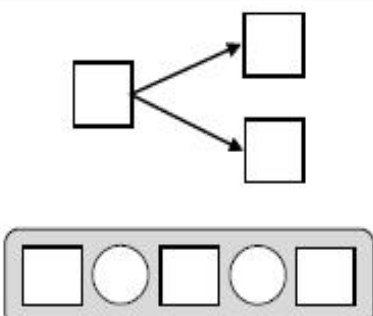
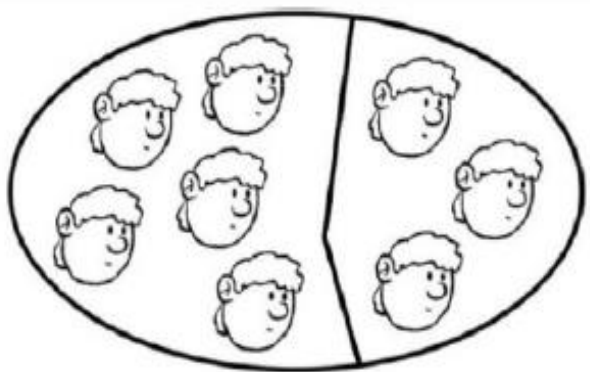
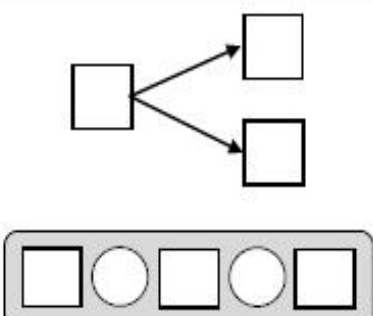
8 - 5 is because _____



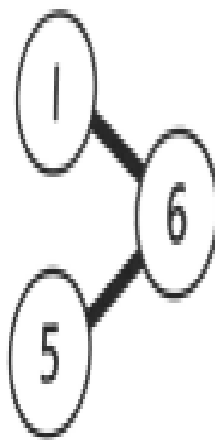
The diagrams change. Does the subtraction change?



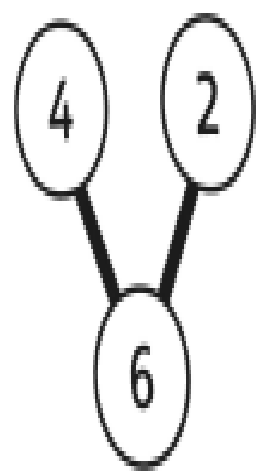
Write the number bonds and the equations.

Explain the two mistakes.



$$\boxed{5} - \boxed{1} = \boxed{}$$



$$\boxed{4} - \boxed{6} = \boxed{}$$

-
-
-



For a real Chilli Subtraction Challenge, go to the Challenge section of NumBots: <https://play.numbots.com/#/account>

