

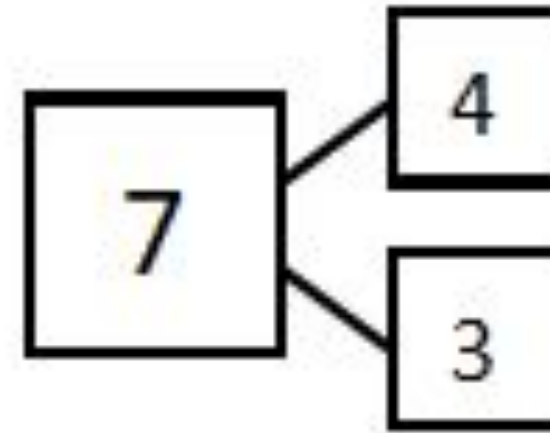
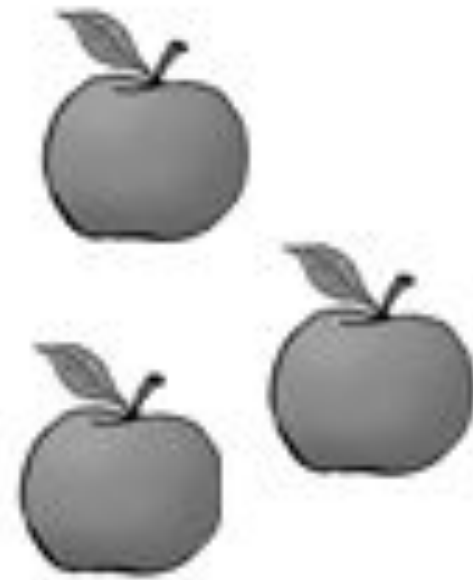
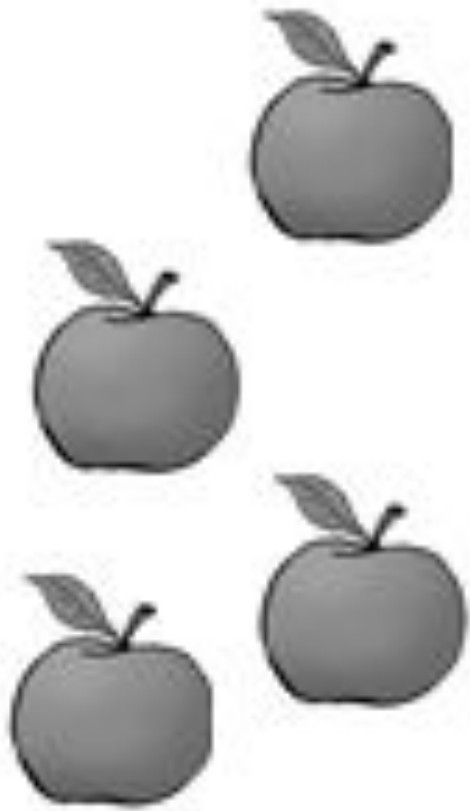
Mathematics Independent Task

Combining sets (counting all)

Miss Robson



Example

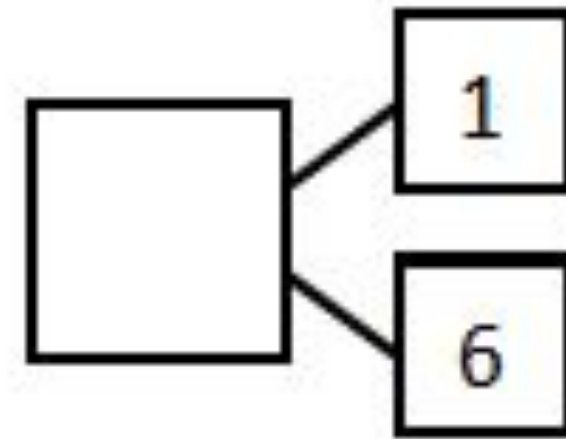


part plus part is equal to whole

$$\boxed{4} + \boxed{3} = \boxed{7}$$



Question 1

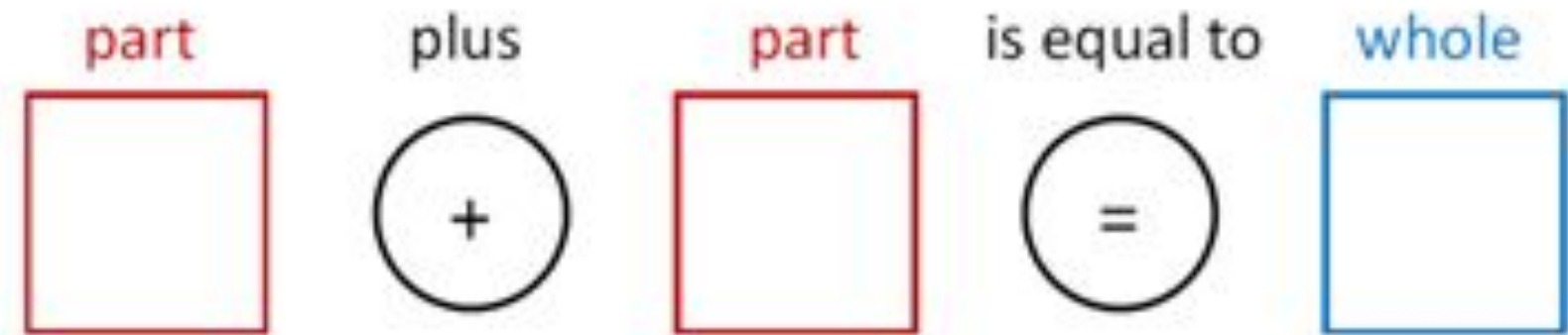
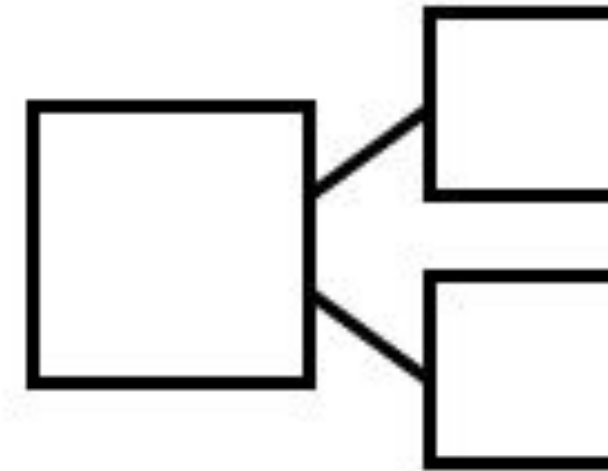
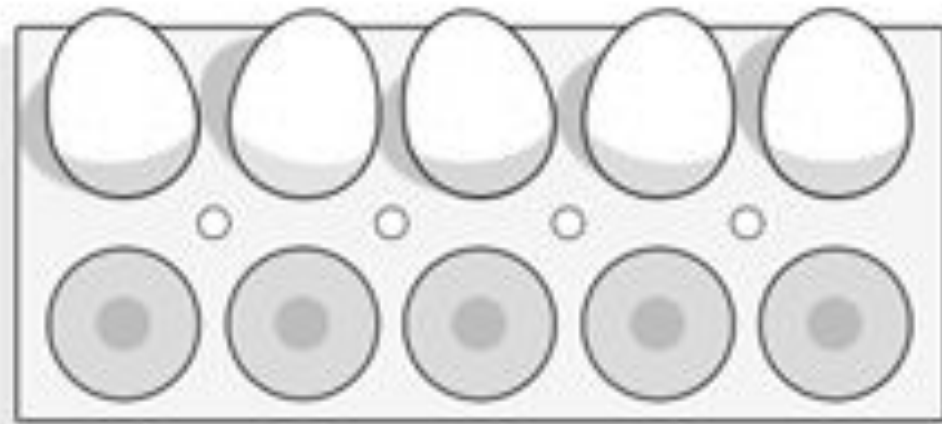
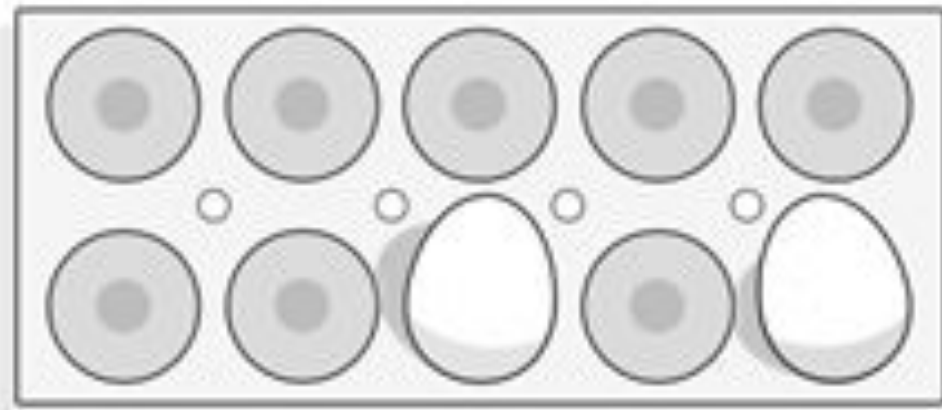


part plus part is equal to whole

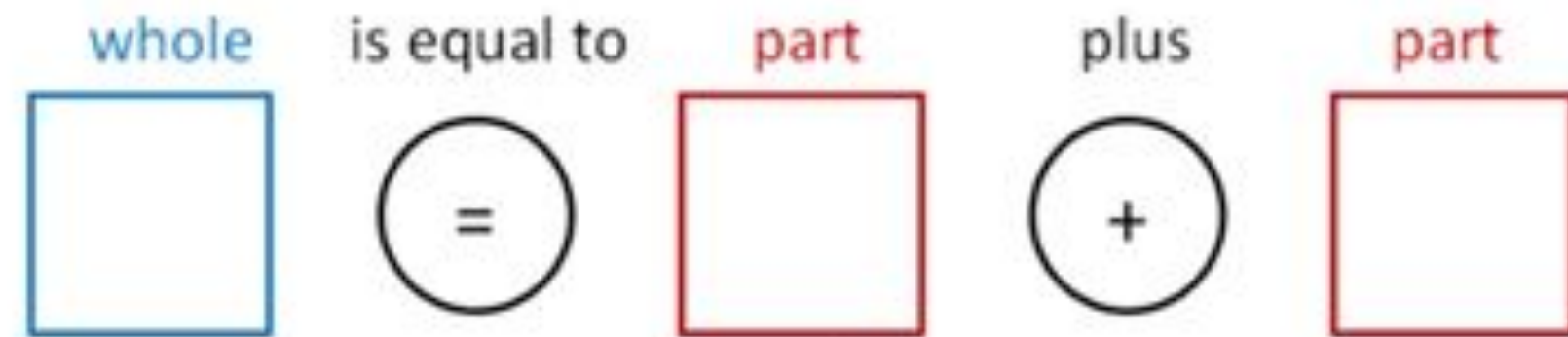
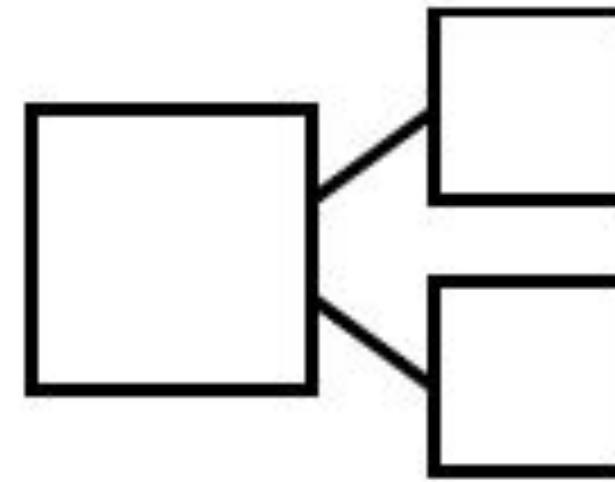
$$\square + \square = \square$$



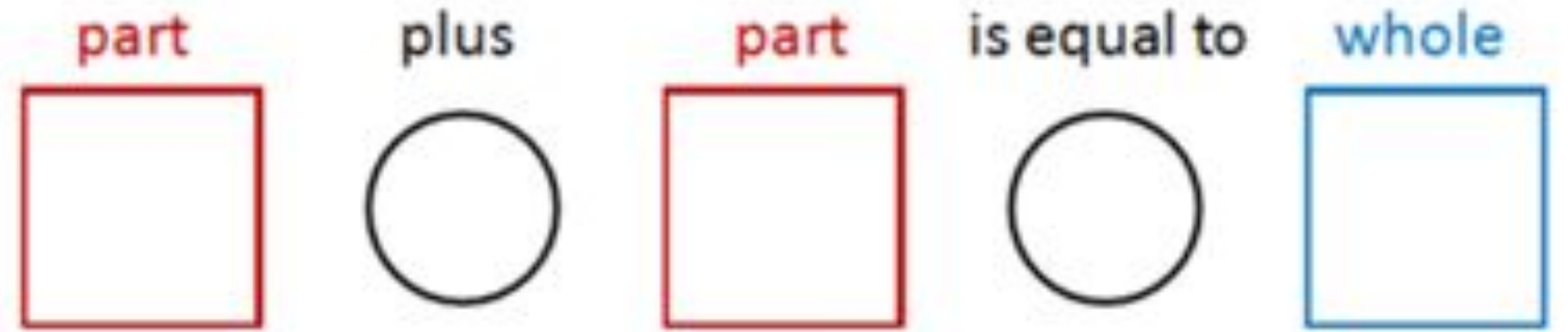
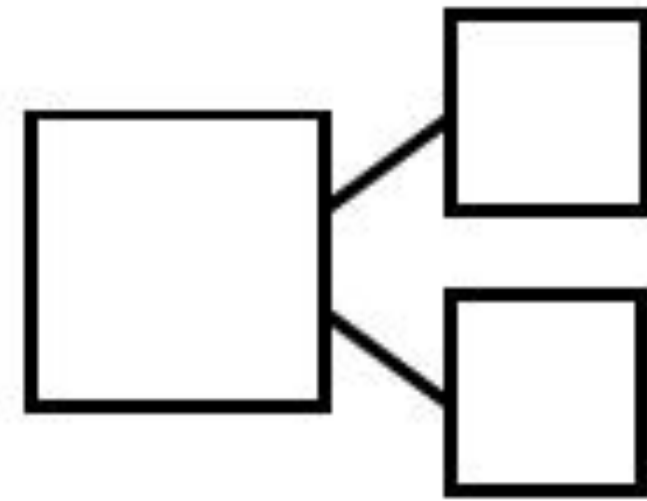
Question 2



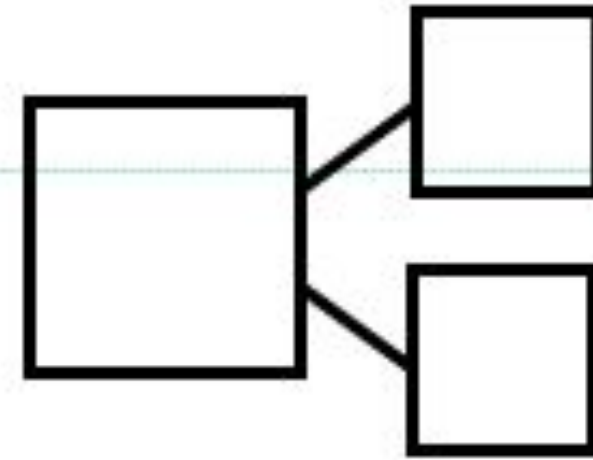
Question 3



Question 4



Question 5



whole is equal to part plus part

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

