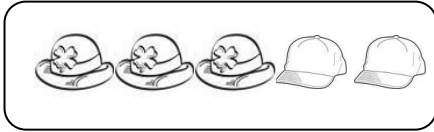
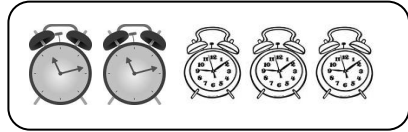


1. У квадратић упиши потребан број.

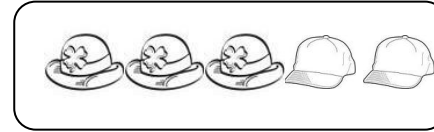


$$\square + \square$$

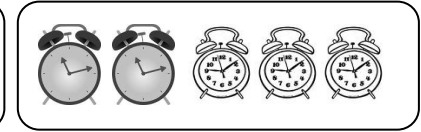


$$\square + \square$$

1. У квадратић упиши потребан број.

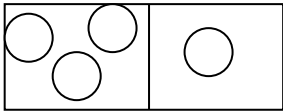


$$\square + \square$$

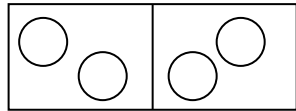


$$\square + \square$$

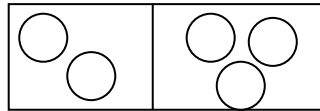
2. У квадратић упиши потребан број.



$$\square + \square$$

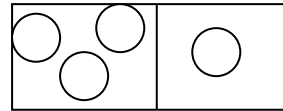


$$\square + \square$$

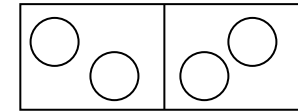


$$\square + \square$$

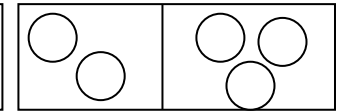
2. У квадратић упиши потребан број.



$$\square + \square$$

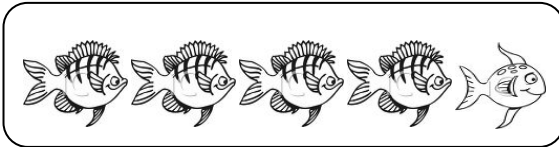


$$\square + \square$$

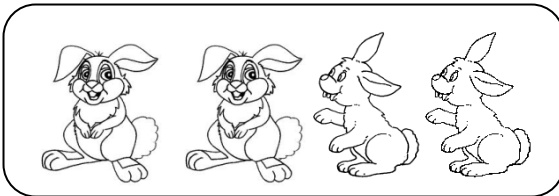


$$\square + \square$$

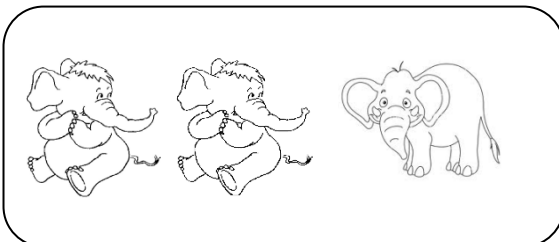
3. Напиши једнакост и израчунај.



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

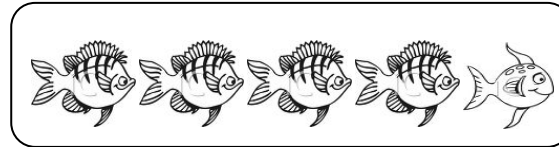


$$\square + \square = \square$$

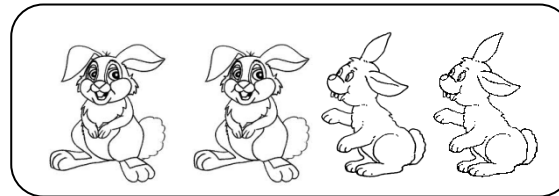


$$\square + \square = \square$$

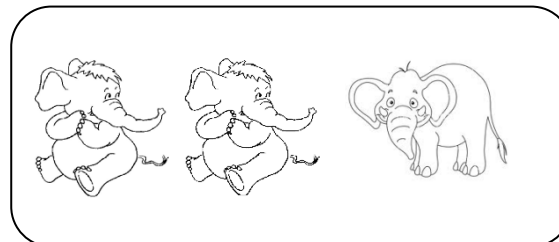
3. Напиши једнакост и израчунај.



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



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



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