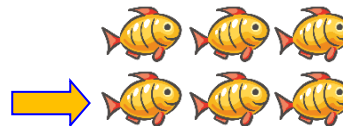




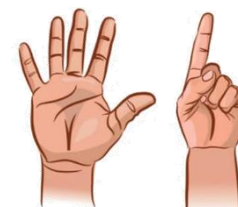
Varlıkların sayısını toplayarak bulalım.



$$5 + 1 = 6$$

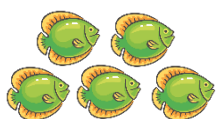


5, 1 daha 6 eder.



$$5 + 1 = 6$$

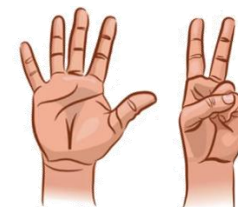
5 artı 1, eşittir 6



$$5 + 2 = 7$$

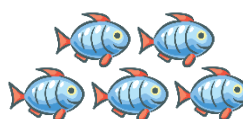


5, 2 daha 7 eder.

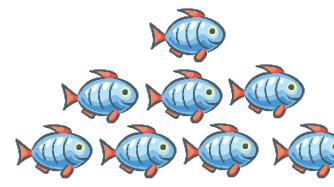
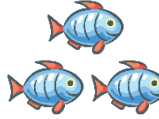


$$5 + 2 = 7$$

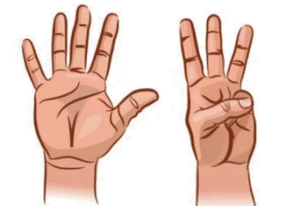
5 artı 2, eşittir 7



$$5 + 3 = 8$$

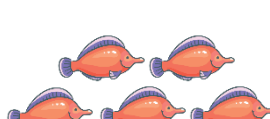


5, 3 daha 8 eder.

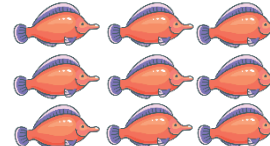
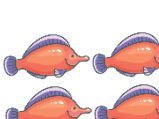


$$5 + 3 = 8$$

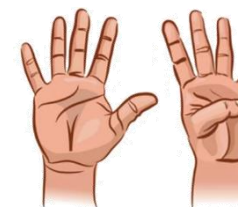
5 artı 3, eşittir 8



$$5 + 4 = 9$$



5, 4 daha 9 eder.



$$5 + 4 = 9$$

5 artı 4, eşittir 9

Aşağıdaki işlemleri yapalım. Aynı işlemi altına yazalım.

$$5 + 1 = \dots$$

$$5 + 1 = 6$$

$$5 + 3 = \dots$$

$$5 + 4 = \dots$$



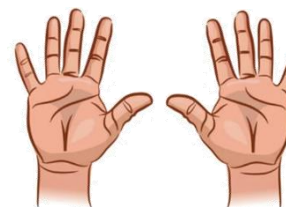
Varlıkların sayısını toplayarak bulalım.





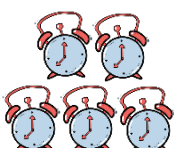

$5 + 5 = 10$

5, 5 daha 10 eder.



$$5 + 5 = 10$$

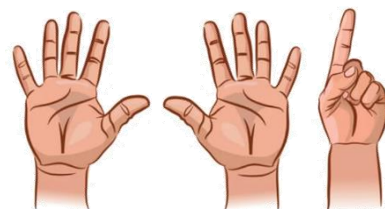
5 artı 5, eşittir 10






$5 + 6 = 11$

5, 6 daha 11 eder.



$$5 + 6 = 11$$

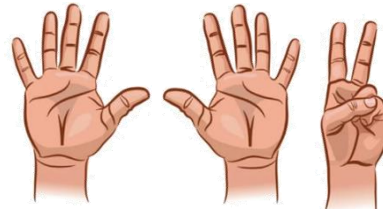
5 artı 6, eşittir 11





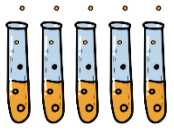
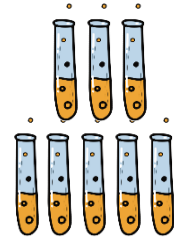

$5 + 7 = 12$

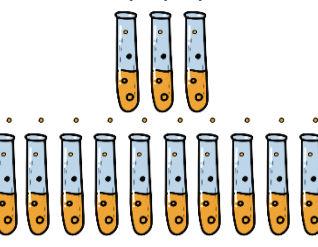
5, 7 daha 12 eder.



$$5 + 7 = 12$$

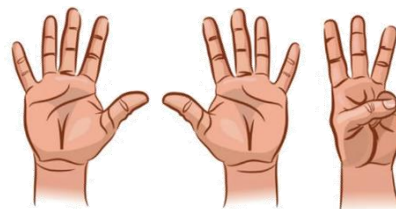
5 artı 7, eşittir 12



$5 + 8 = 13$

5, 8 daha 13 eder.



$$5 + 8 = 13$$

5 artı 8, eşittir 13

Aşağıdaki işlemleri yapalım. Aynı işlemi altına yazalım.

$$5 + 6 = \underline{\underline{11}}$$

$$5 + 7 = \underline{\underline{\quad\quad\quad}}$$

$$5 + 8 = \underline{\underline{\quad\quad\quad}}$$

$$\underline{\underline{5 + 6 = 11}}$$