



Varlıkların sayısını toplayarak bulalım.



3

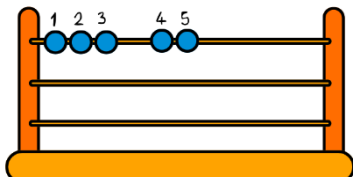


2



5

3, 2 daha 5 eder.



$$3 + 2 = 5$$

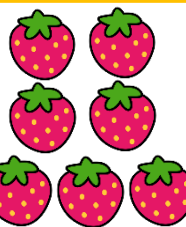
3 artı 2, eşittir 5



5

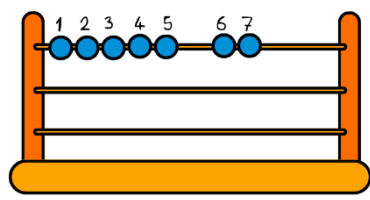


2



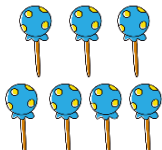
7

5, 2 daha 7 eder.



$$5 + 2 = 7$$

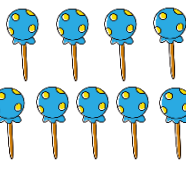
5 artı 2, eşittir 7



7

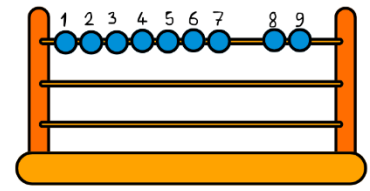


2



9

7, 2 daha 9 eder.



$$7 + 2 = 9$$

7 artı 2, eşittir 9



2

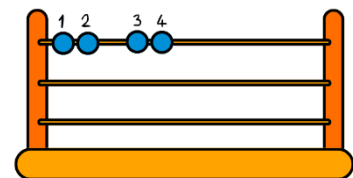


2



4

~~=~~ 2, 2 daha 4 eder.



$$2 + 2 = 4$$

2 artı 2, eşittir 4

Aşağıdaki işlemleri yapalım. Aynı işlemi altına yazalım.

$$2 + 2 = \underline{\underline{4}}$$

$$6 + 2 = \underline{\underline{\quad}}$$

$$4 + 2 = \underline{\underline{\quad}}$$

$$\underline{\underline{2 + 2 = 4}}$$



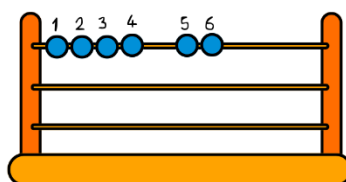
Varlıkların sayısını toplayarak bulalım.

$$\begin{array}{r} 4 \\ + \quad 2 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + \quad 2 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ = \quad 6 \\ \hline \end{array}$$

4, 2 daha 6 eder.



$$4 + 2 = 6$$

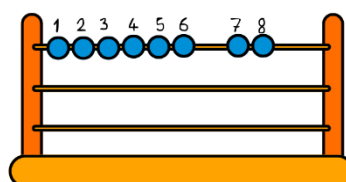
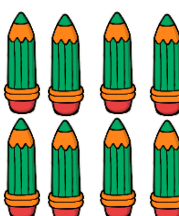
4 artı 2, eşittir 6

$$\begin{array}{r} 6 \\ + \quad 2 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + \quad 2 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ = \quad 8 \\ \hline \end{array}$$

6, 2 daha 8 eder.



$$6 + 2 = 8$$

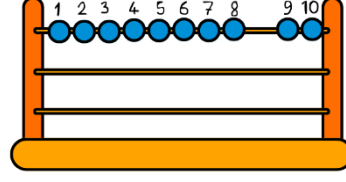
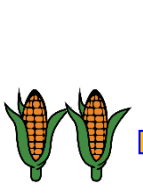
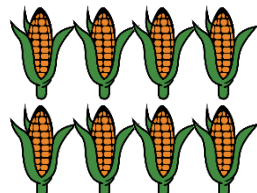
6 artı 2, eşittir 8

$$\begin{array}{r} 8 \\ + \quad 2 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + \quad 2 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ = \quad 10 \\ \hline \end{array}$$

8, 2 daha 10 eder.



$$8 + 2 = 10$$

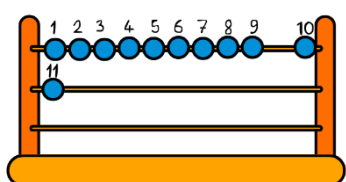
8 artı 2, eşittir 10

$$\begin{array}{r} 9 \\ + \quad 2 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + \quad 2 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ = \quad 11 \\ \hline \end{array}$$

9, 2 daha 11 eder.



$$9 + 2 = 11$$

9 artı 2, eşittir 11

Aşağıdaki işlemleri yapalım. Aynı işlemi altına yazalım.

$$5 + 2 = \underline{\quad 7 \quad}$$

$$7 + 2 = \underline{\quad \quad \quad}$$

$$6 + 2 = \underline{\quad \quad \quad}$$

$$\underline{\quad 5 + 2 = 7 \quad}$$