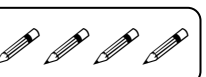
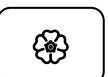
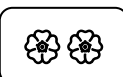
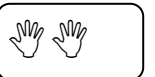
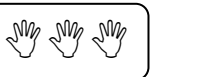
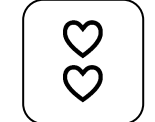
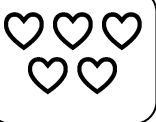
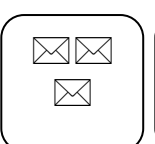
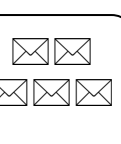
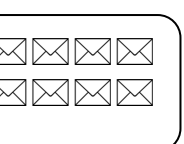
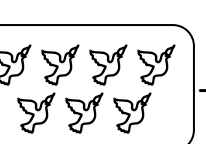
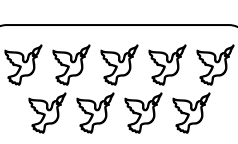
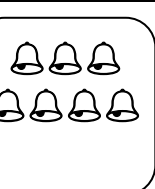
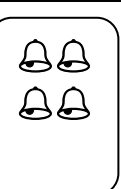
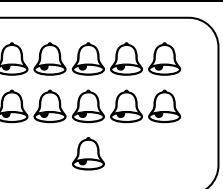
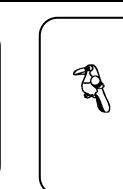
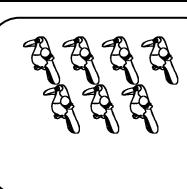




TOPLAMA İŞLEMİNİ ÖĞRENİYORUM

✿ Aşağıda verilen toplama işlemlerindeki noktalı yerleri dolduralım.



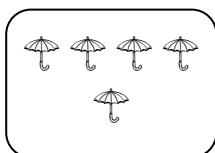
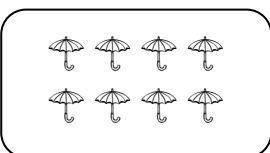
  →  1 3 daha 4 eder. $1 + 3 = 4$	  →  daha eder. $.... + =$
  →  daha eder. $.... + =$	  →  daha eder. $.... + =$
  →  daha eder. $.... + =$	  →  daha eder. $.... + =$
  →  daha eder. $.... + =$	  →  daha eder. $.... + =$
  →  daha eder. $.... + =$	  →  daha eder. $.... + =$



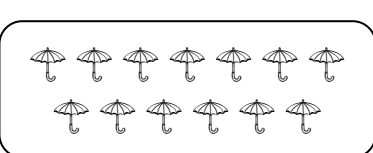


TOPLAMA İŞLEMİNİ ÖĞRENİYORUM

✿ Aşağıda verilen toplama işlemlerindeki noktalı yerleri dolduralım.



→



$$\begin{array}{r} \dots \\ + \dots \\ \hline \dots \end{array}$$

....

....

daha

....

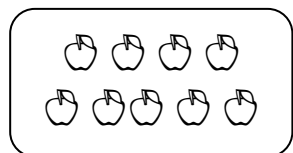
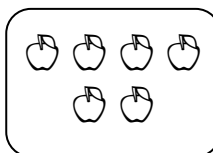
eder.

....

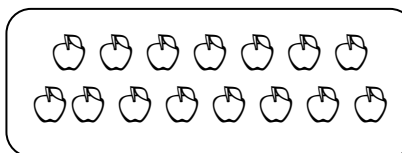
....

+

=



→



$$\begin{array}{r} \dots \\ + \dots \\ \hline \dots \end{array}$$

....

....

daha

....

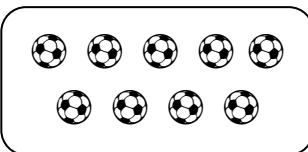
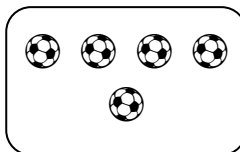
eder.

....

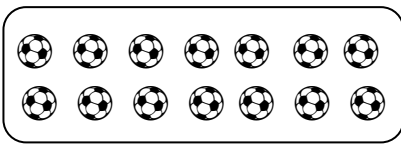
....

+

=



→



$$\begin{array}{r} \dots \\ + \dots \\ \hline \dots \end{array}$$

....

....

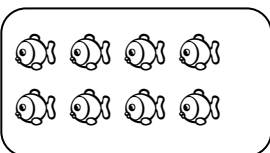
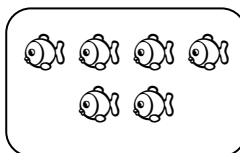
daha eder.

....

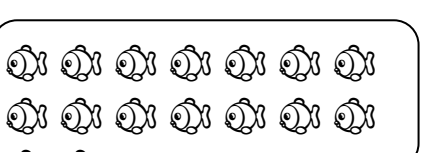
....

+

=



→



$$\begin{array}{r} \dots \\ + \dots \\ \hline \dots \end{array}$$

....

....

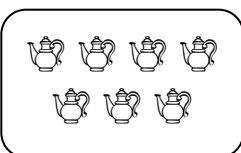
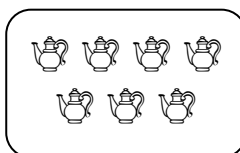
daha eder.

....

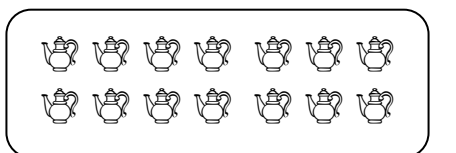
....

+

=



→



$$\begin{array}{r} \dots \\ + \dots \\ \hline \dots \end{array}$$

....

....

daha eder.

....

....

+

=

**TOPLAMA İŞLEMİNİ ÖĞRENİYORUM**

$10 + 2 = \dots$

$10 + 5 = \dots$

$10 + 8 = \dots$

$10 + 7 = \dots$

$11 + 5 = \dots$

$11 + 7 = \dots$

$11 + 9 = \dots$

$11 + 4 = \dots$

$12 + 1 = \dots$

$12 + 3 = \dots$

$12 + 6 = \dots$

$12 + 8 = \dots$

$13 + 1 = \dots$

$13 + 2 = \dots$

$13 + 4 = \dots$

$13 + 5 = \dots$

$13 + 7 = \dots$

$14 + 1 = \dots$

$14 + 2 = \dots$

$14 + 3 = \dots$

$14 + 4 = \dots$

$14 + 5 = \dots$

$14 + 5 = \dots$

$15 + 1 = \dots$

$15 + 2 = \dots$

$15 + 3 = \dots$

$15 + 4 = \dots$

$15 + 5 = \dots$

$16 + 1 = \dots$

$16 + 2 = \dots$

$16 + 3 = \dots$

$16 + 4 = \dots$

$17 + 1 = \dots$

$17 + 2 = \dots$

$17 + 3 = \dots$

$18 + 1 = \dots$

$18 + 2 = \dots$

$19 + 1 = \dots$

$10 + 7 = \dots$

$11 + 4 = \dots$