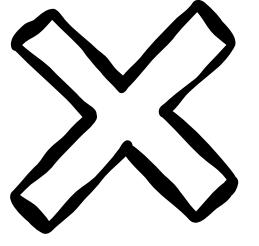
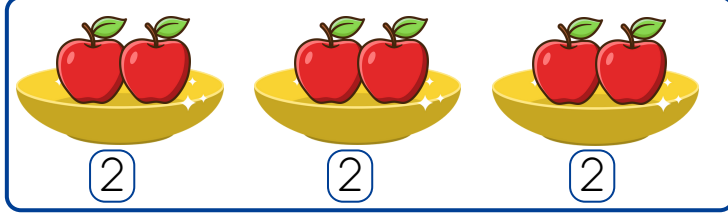


ÇARPMA İŞLEMİ

Her birinde 2 elma olan 3 tabaktaki toplam elma sayısını bulalım.



$2+2+2= 6 \text{ elma eder.}$

$3 \text{ tane } 2, 6 \text{ eder.}$

$3 \text{ kere } 2, 6 \text{ eder.}$

$3 \text{ çarpı } 2, 6 \text{ eder.}$

$3 \text{ tane } 2$

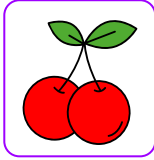
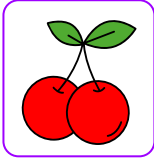
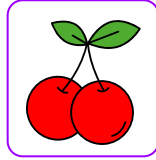
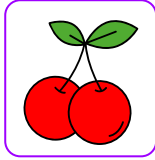
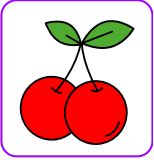
$2 + 2 + 2 = 6$

$3 \text{ kere } 2$

$3 \times 2 = 6$

$$\begin{array}{r} 3 \\ \times 2 \\ \hline 6 \end{array}$$

Modellenen işlemleri üstteki örnekteki gibi yapalım.



$..... + + + + =$

$..... \times =$



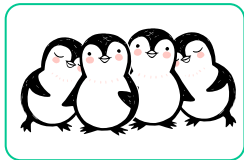
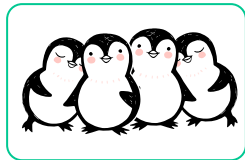
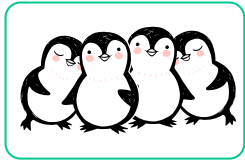
$..... + + + =$

$..... \times =$



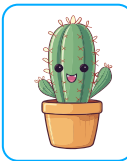
$..... + + =$

$..... \times =$



$..... + + =$

$..... \times =$



$..... + + + + =$

$..... \times =$