

Perkalian 6-10

gunakan operasi perkalian

$$\begin{array}{r} 12 \times 13 = 12 \times 10 + 12 \times 3 = 120 + 36 = 156 \end{array}$$

$$11 \times 17 = \quad \times \quad = + =$$

$$23 \times 21 = \quad \times \quad = + =$$

$$24 \times 11 = \quad \times \quad = + =$$

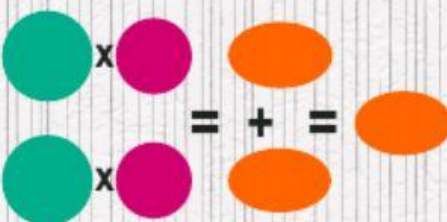
$$13 \times 13 = \quad \times \quad = + =$$

$$14 \times 12 = \quad \times \quad = + =$$

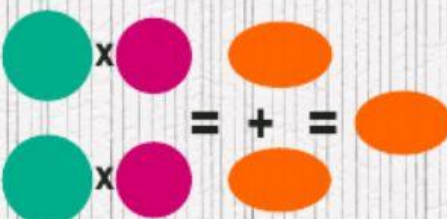
$$13 \times 21 = \quad \times \quad = + =$$

Perkalian 6-10

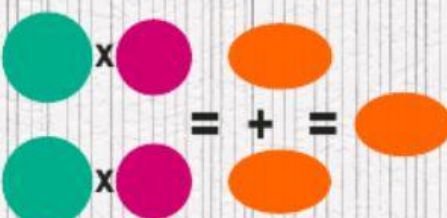
gunakan operasi perkalian

34 X 53 = 

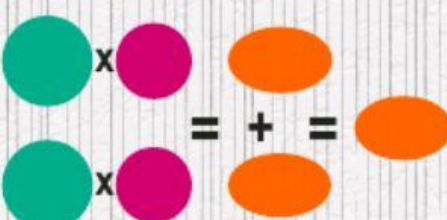
The diagram shows a 2x2 grid of circles. The top row has a green circle with '3' and a pink circle with '4'. The bottom row has a green circle with '5' and a pink circle with '3'. To the right of the grid are two orange ovals, each preceded by an equals sign, representing the partial products 170 and 170.

25 X 32 = 

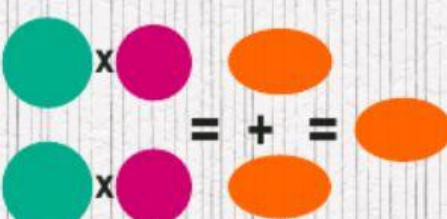
The diagram shows a 2x2 grid of circles. The top row has a green circle with '2' and a pink circle with '5'. The bottom row has a green circle with '3' and a pink circle with '2'. To the right of the grid are two orange ovals, each preceded by an equals sign, representing the partial products 60 and 50.

15 X 24 = 

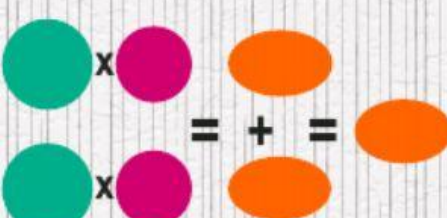
The diagram shows a 2x2 grid of circles. The top row has a green circle with '1' and a pink circle with '5'. The bottom row has a green circle with '2' and a pink circle with '4'. To the right of the grid are two orange ovals, each preceded by an equals sign, representing the partial products 30 and 40.

18 X 15 = 

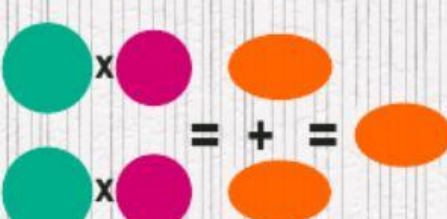
The diagram shows a 2x2 grid of circles. The top row has a green circle with '1' and a pink circle with '8'. The bottom row has a green circle with '1' and a pink circle with '5'. To the right of the grid are two orange ovals, each preceded by an equals sign, representing the partial products 18 and 90.

32 X 16 = 

The diagram shows a 2x2 grid of circles. The top row has a green circle with '3' and a pink circle with '2'. The bottom row has a green circle with '1' and a pink circle with '6'. To the right of the grid are two orange ovals, each preceded by an equals sign, representing the partial products 48 and 192.

28 X 12 = 

The diagram shows a 2x2 grid of circles. The top row has a green circle with '2' and a pink circle with '8'. The bottom row has a green circle with '1' and a pink circle with '2'. To the right of the grid are two orange ovals, each preceded by an equals sign, representing the partial products 56 and 28.

24 X 25 = 

The diagram shows a 2x2 grid of circles. The top row has a green circle with '2' and a pink circle with '4'. The bottom row has a green circle with '2' and a pink circle with '5'. To the right of the grid are two orange ovals, each preceded by an equals sign, representing the partial products 120 and 120.