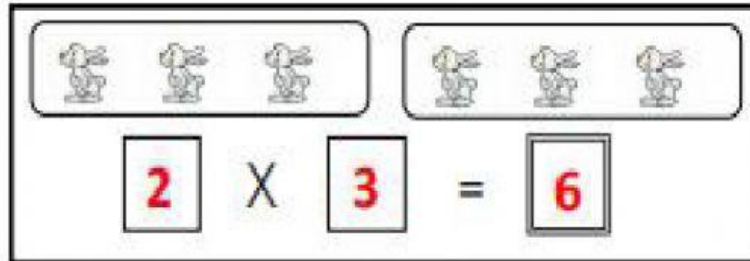


19.1 Konsep darab

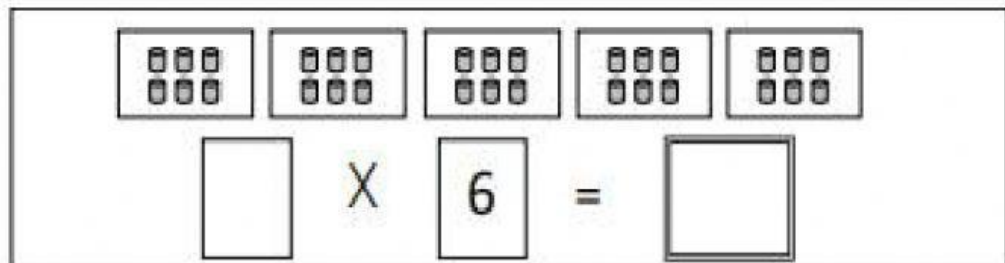
Arahan: Lengkapkan.

Contoh :



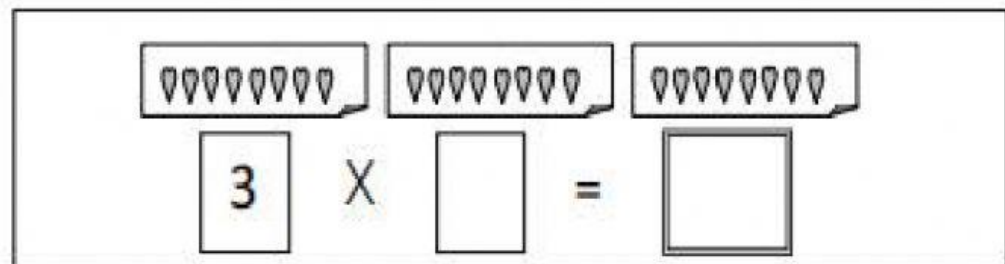
$2 \times 3 = 6$

1.



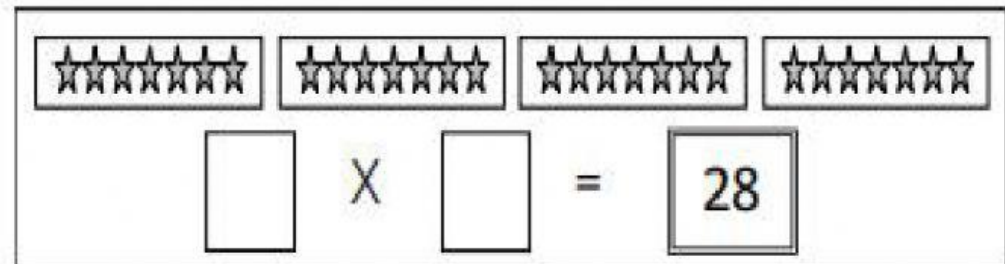
$[] \times 6 = []$

2.



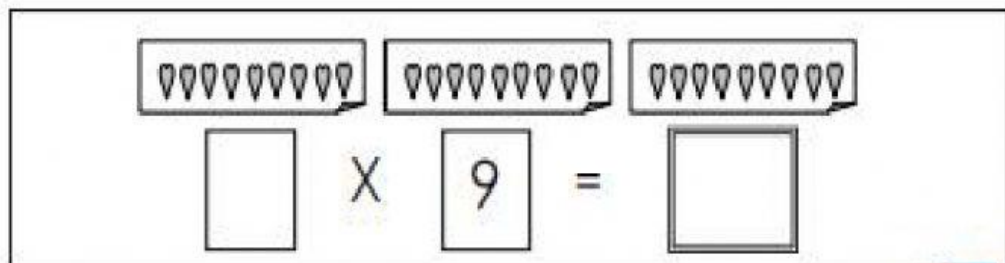
$3 \times [] = []$

3.



$[] \times [] = 28$

4.



$[] \times 9 = []$

19.3 Fakta asas darab

Arahan : Selesaikan.

Contoh :

$$3 \times 6 = 18$$

1.

$$4 \times 6 = \square$$

2.

$$2 \times 8 = \square$$

3.

$$5 \times 5 = \square$$

4.

$$3 \times 9 = \square$$

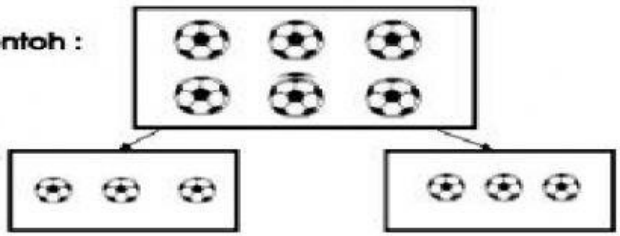
5.

$$6 \times 7 = \square$$

20.1 Ayat matematik operasi bahagi

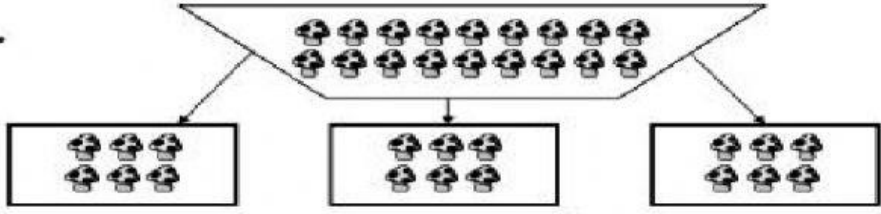
Arahan : Lengkapkan.

Ccontoh :



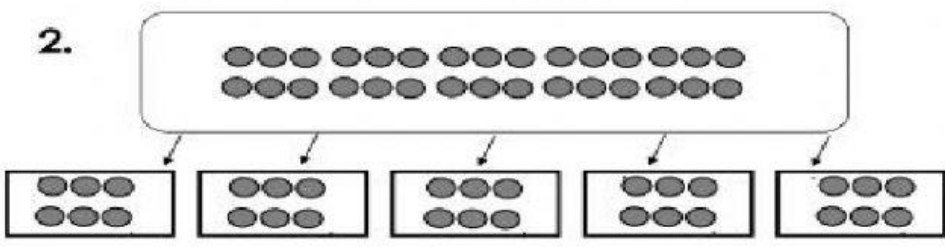
÷ =

1.



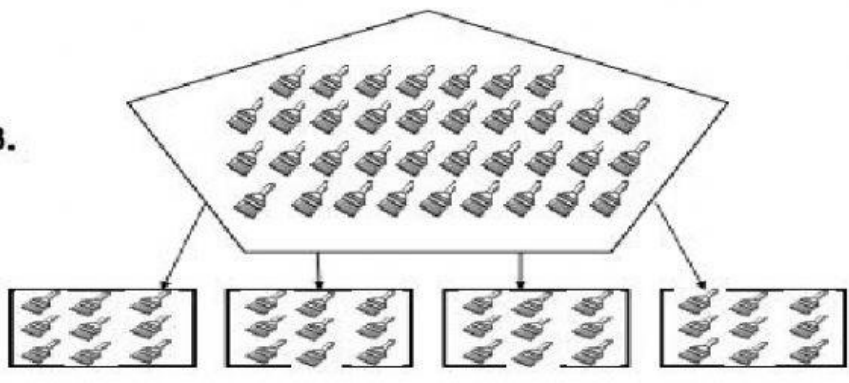
÷ =

2.



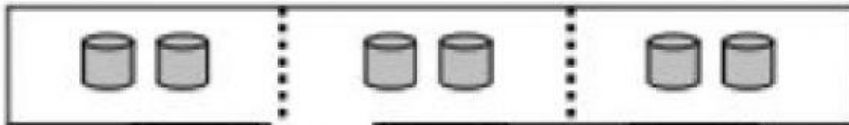
÷ =


3.



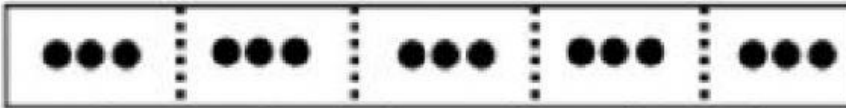
÷ =

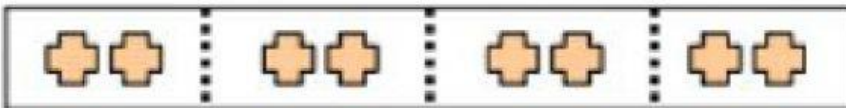
Arahan : Lengkapi.

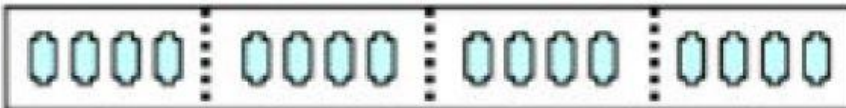
Contoh: 
 $6 \div \square = 2$

1. 
 $12 \div \square = 3$

2. 
 $\square \div 2 = 6$

3. 
 $15 \div \square = \square$

4. 
 $\square \div 4 = \square$

5. 
 $\square \div \square = \square$



20.3 Fakta asas bahagi

Arahan : Selesaikan.

$$6 \div 3 = 2$$

1. $8 \div 2 = \square$

2. $18 \div 3 = \square$

3. $28 \div 7 = \square$

4. $36 \div 4 = \square$

5. $45 \div 5 = \square$