

**Înmulțirea cu 2:** Numără pe degete din 2 în 2 și spune cu voce tare.

$$7 \times 2 = \square$$

$$8 \times 2 = 16$$

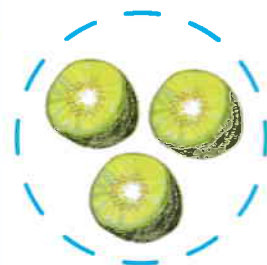
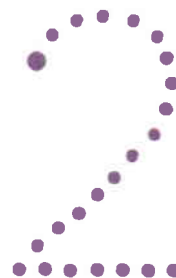
$$9 \times 2 = \square$$

$$10 \times 2 = 20$$

$$11 \times 2 = \square$$

$$12 \times 2 = 24$$

Înmulțirea cu



Trasează  
cercul care are  
**2** elemente.

14

16

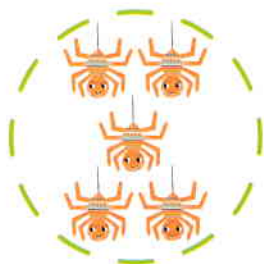
18

20

22

24

### Înmulțirea cu



Trasează  
cercurile care  
au **3** elemente.

$$1 \times 3 = 3$$

$$2 \times 3 = \square$$

$$3 \times 3 = 9$$

$$4 \times 3 = \square$$

$$5 \times 3 = 15$$

$$6 \times 3 = \square$$

Libris .RO

Numerele pare se termină în **0, 2, 4, 6, 8**. Cele impare – în **1, 3, 5, 7, 9**.

Respect pentru oameni și cărți

$$7 \times 3 = 21$$

$$8 \times 3 = \square$$

$$9 \times 3 = 27$$

$$10 \times 3 = \square$$

$$11 \times 3 = 33$$

$$12 \times 3 = \square$$

Înmulțirea cu



Trasează  
cercurile care  
au **3** elemente.

21

24

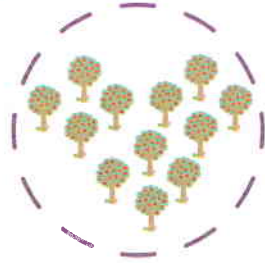
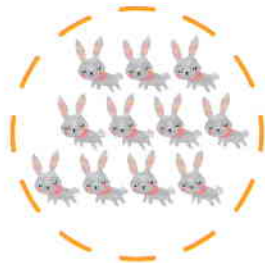
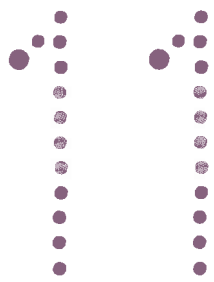
27

30

33

36

Înmulțirea cu



Trasează  
cercurile care au  
11 elemente.

1 x 11 = 11

2 x 11 =

3 x 11 = 33

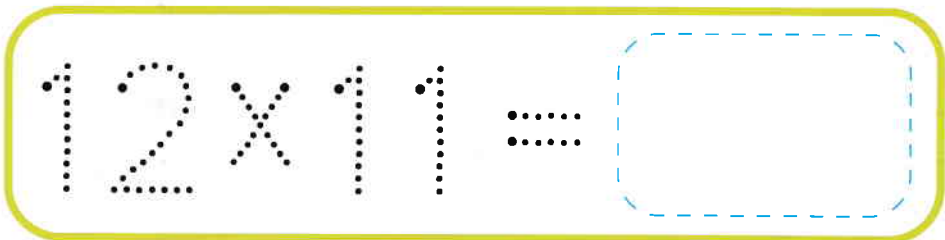
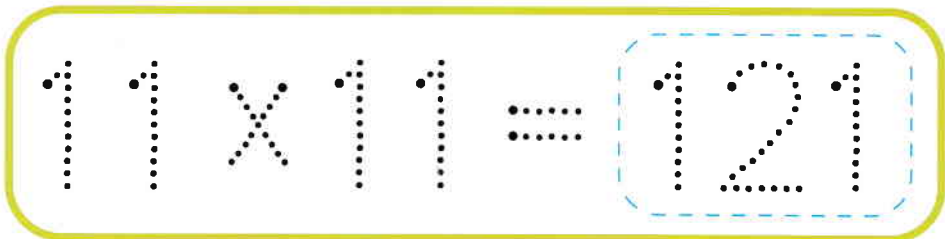
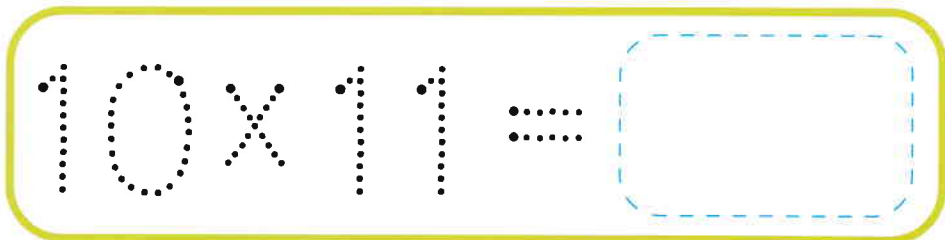
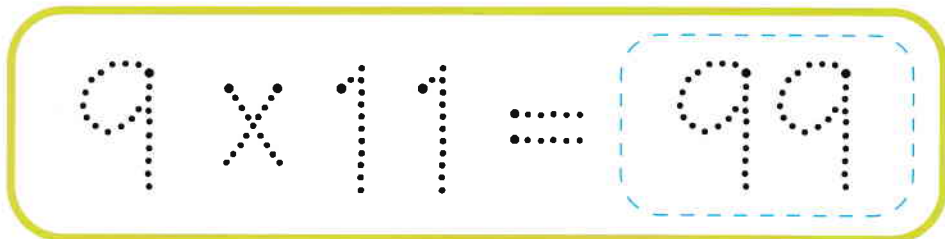
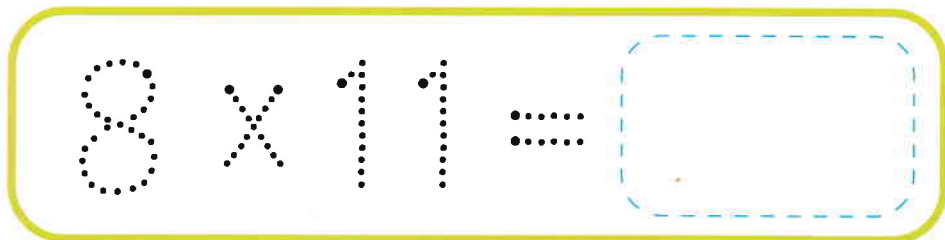
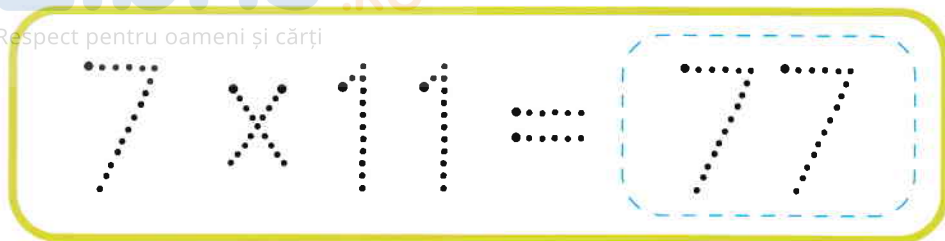
4 x 11 =

5 x 11 = 55

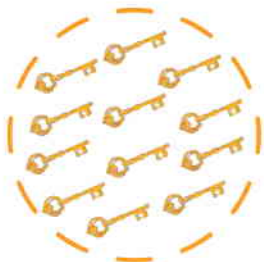
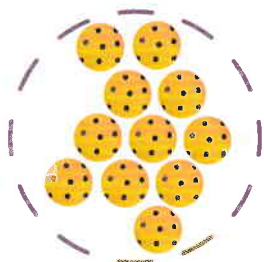
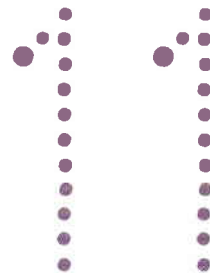
6 x 11 =

De exemplu: 11, 22, 33...

Respect pentru oameni și cărți



Înmulțirea cu



Trasează  
cercurile care au  
**11** elemente.