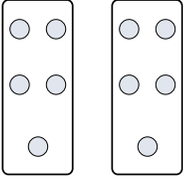




Stelle fest, wie man die gezeigten Gruppen als eine Multiplikationsaufgabe ausdrücken könnte.

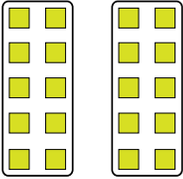
**Antworten**

Bsp)

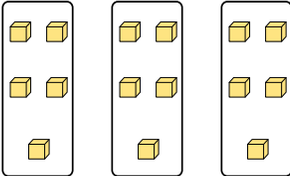


Bsp.  $2 \cdot 5 = 10$

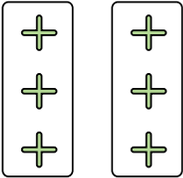
1)



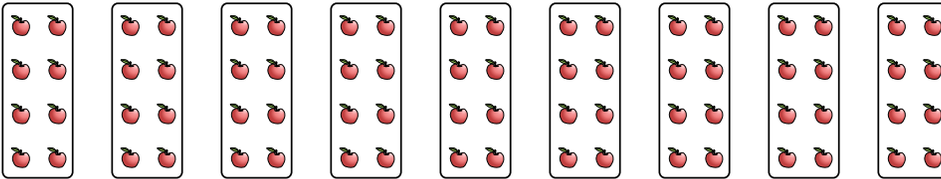
2)



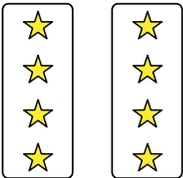
3)



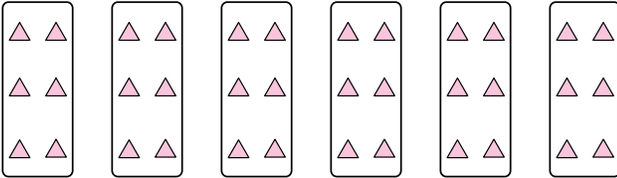
4)



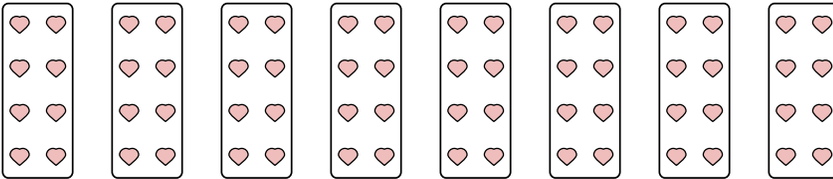
5)



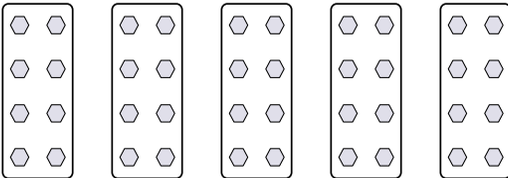
6)



7)



8)



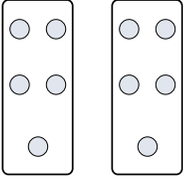
- 1. \_\_\_\_\_
- 2. \_\_\_\_\_
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6. \_\_\_\_\_
- 7. \_\_\_\_\_
- 8. \_\_\_\_\_



Stelle fest, wie man die gezeigten Gruppen als eine Multiplikationsaufgabe ausdrücken könnte.

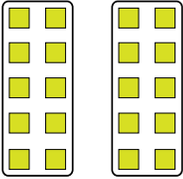
**Antworten**

Bsp)



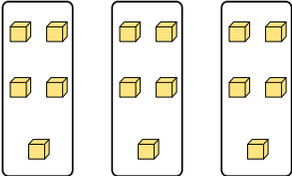
Bsp. 2•5=10

1)



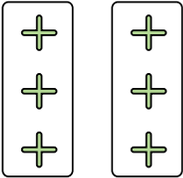
1. 2•10=20

2)



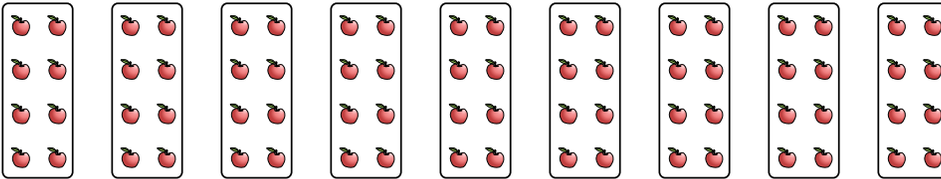
2. 3•5=15

3)



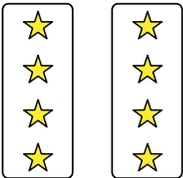
3. 2•3=6

4)



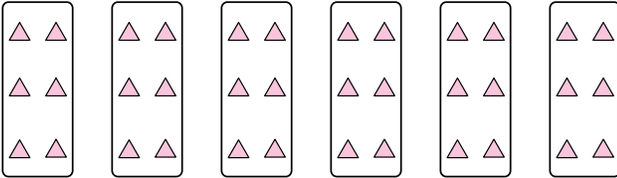
4. 9•8=72

5)



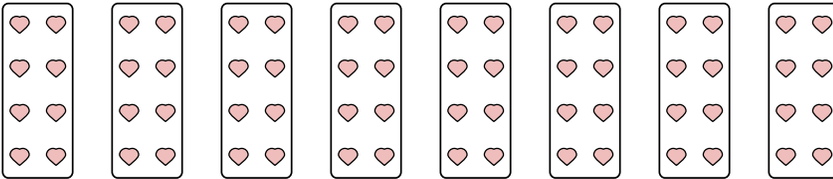
5. 2•4=8

6)



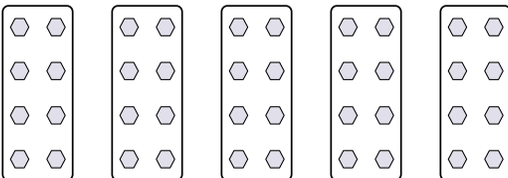
6. 6•6=36

7)



7. 8•8=64

8)



8. 5•8=40