



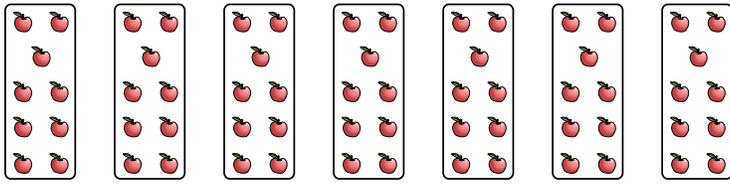
Stelle fest, wie man die gezeigten Gruppen als eine Multiplikationsaufgabe ausdrücken könnte.

Antworten

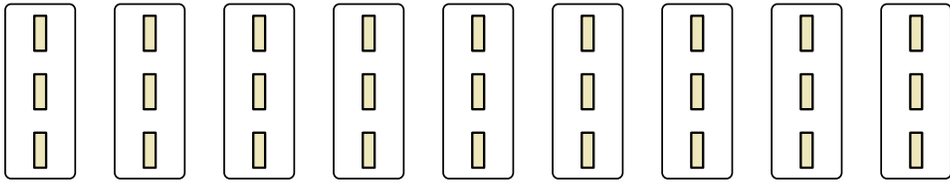
Bsp)

Bsp. **7•9=63**

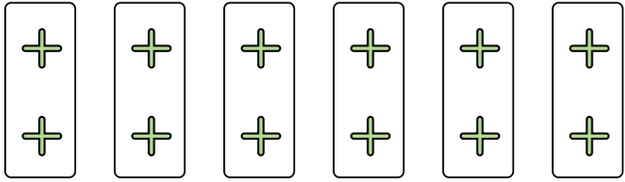
1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____



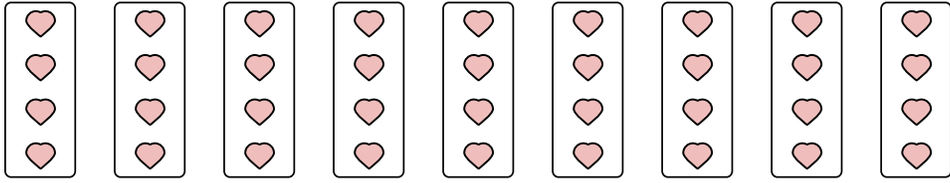
1)



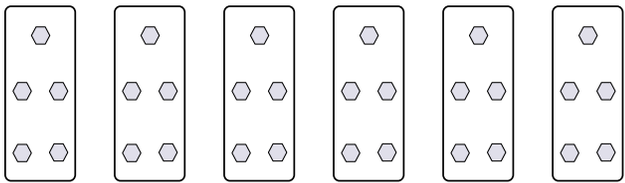
2)



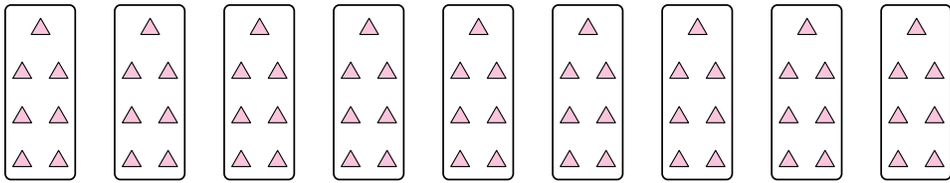
3)



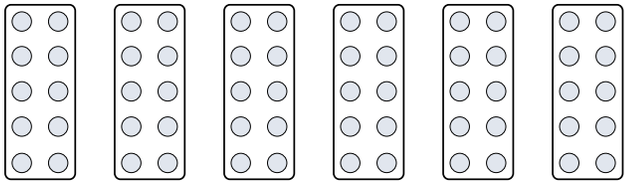
4)



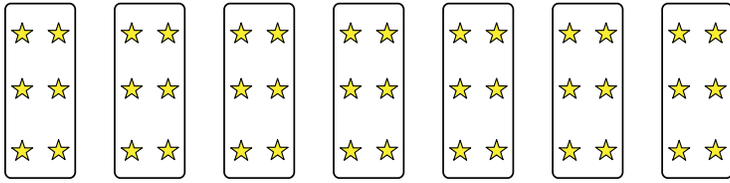
5)



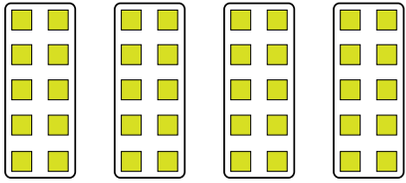
6)



7)



8)

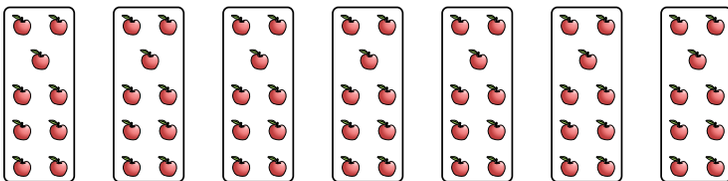




Stelle fest, wie man die gezeigten Gruppen als eine Multiplikationsaufgabe ausdrücken könnte.

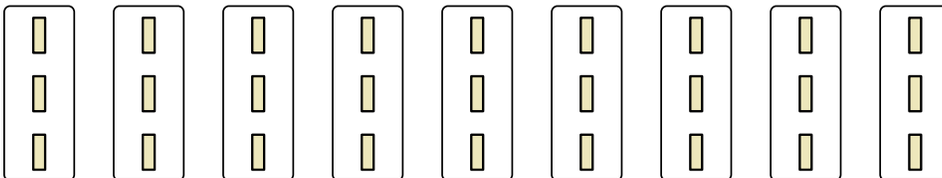
Antworten

Bsp)



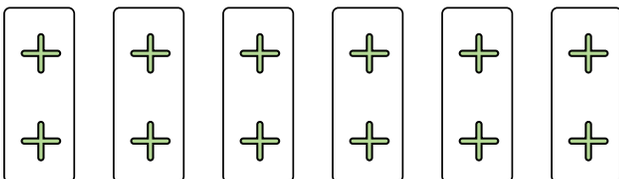
Bsp. $7 \cdot 9 = 63$

1)



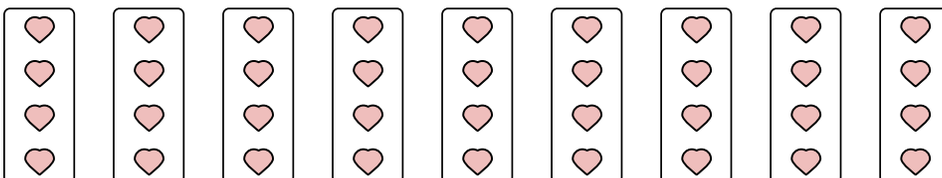
1. $9 \cdot 3 = 27$

2)



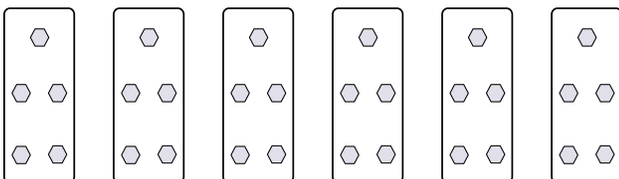
2. $6 \cdot 2 = 12$

3)



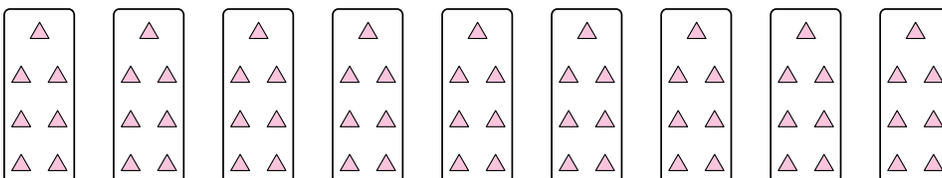
3. $9 \cdot 4 = 36$

4)



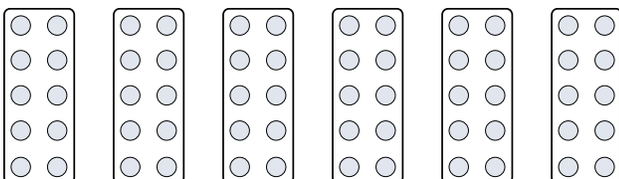
4. $6 \cdot 5 = 30$

5)



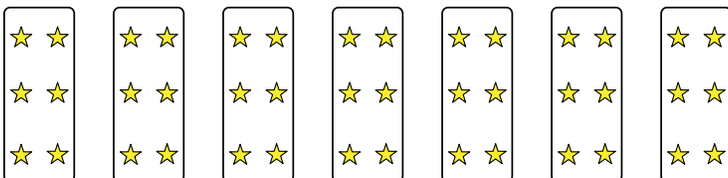
5. $9 \cdot 7 = 63$

6)



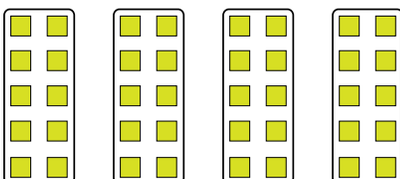
6. $6 \cdot 10 = 60$

7)



7. $7 \cdot 6 = 42$

8)



8. $4 \cdot 10 = 40$



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

Antworten

Bsp)

Bsp. **5•8=40**

1. _____

2. _____

3. _____

4. _____

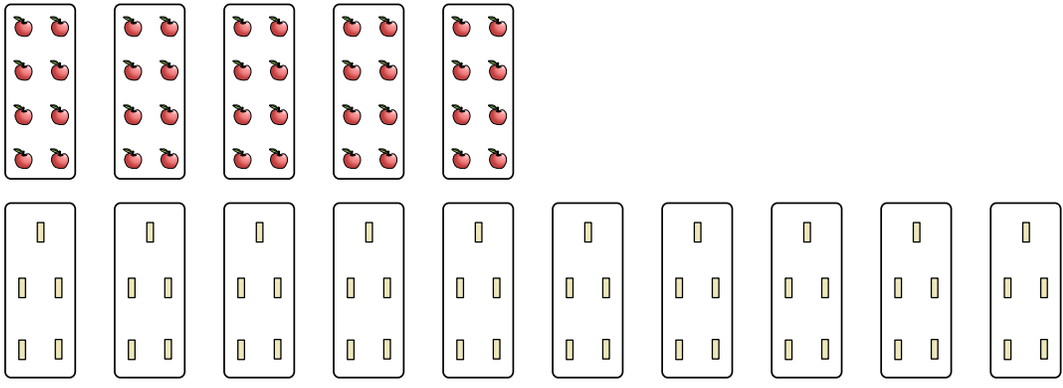
5. _____

6. _____

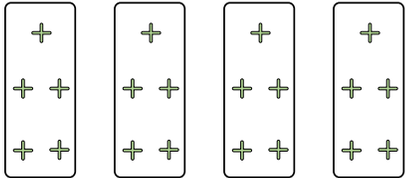
7. _____

8. _____

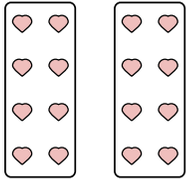
1)



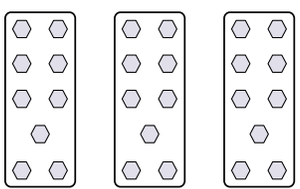
2)



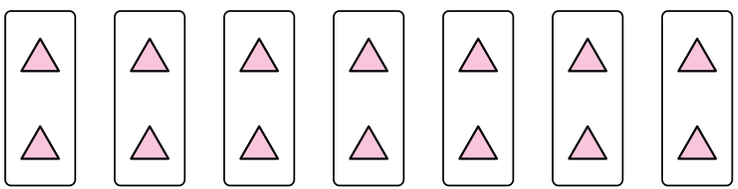
3)



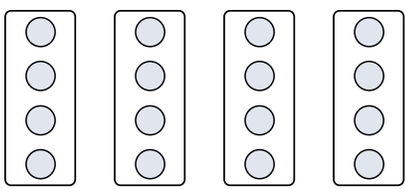
4)



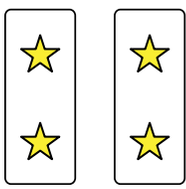
5)



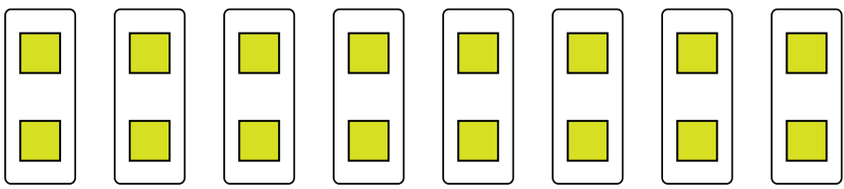
6)



7)



8)

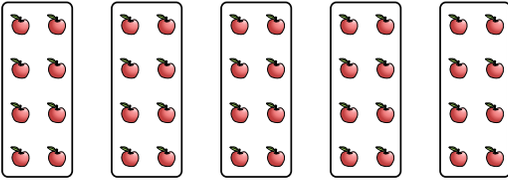




Stelle fest, wie man die gezeigten Gruppen als eine Multiplikationsaufgabe ausdrücken könnte.

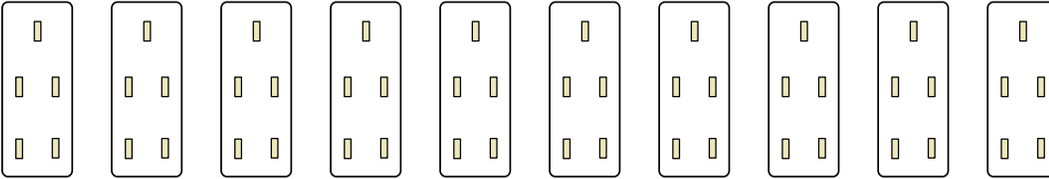
Antworten

Bsp)



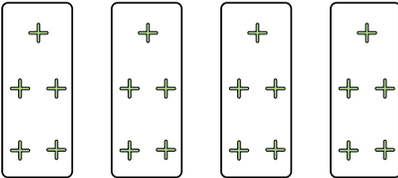
Bsp. $5 \cdot 8 = 40$

1)



1. $10 \cdot 5 = 50$

2)

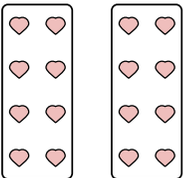


2. $4 \cdot 5 = 20$

3. $2 \cdot 8 = 16$

4. $3 \cdot 9 = 27$

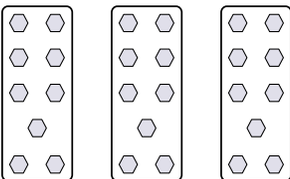
3)



5. $7 \cdot 2 = 14$

6. $4 \cdot 4 = 16$

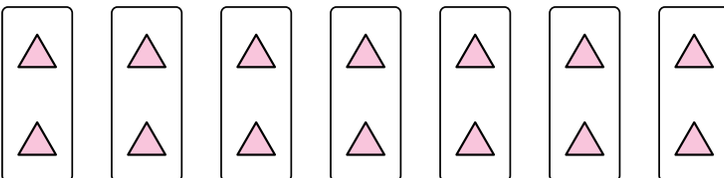
4)



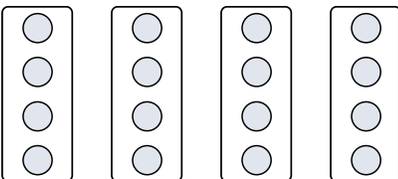
7. $2 \cdot 2 = 4$

8. $8 \cdot 2 = 16$

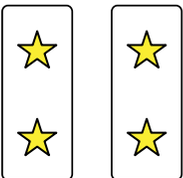
5)



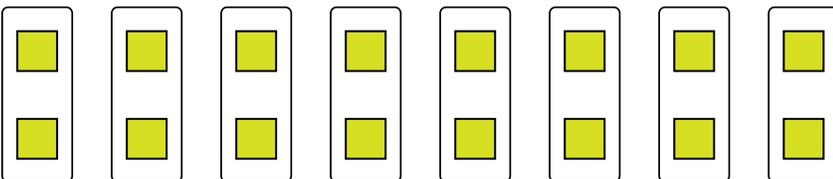
6)



7)



8)





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

Antworten

Bsp)

Bsp. **2•5=10**

1. _____

2. _____

3. _____

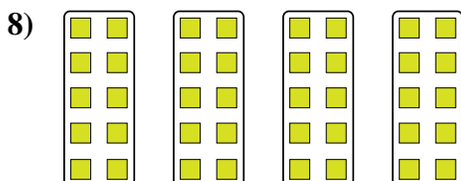
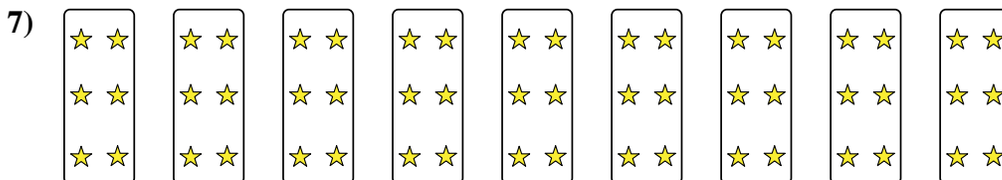
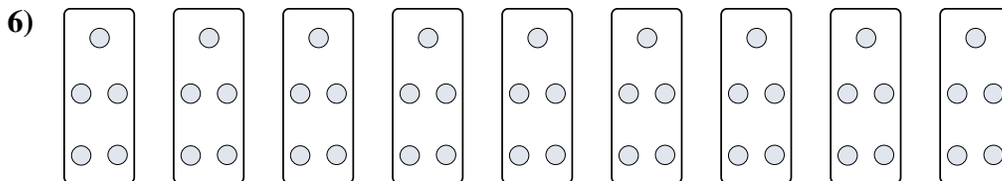
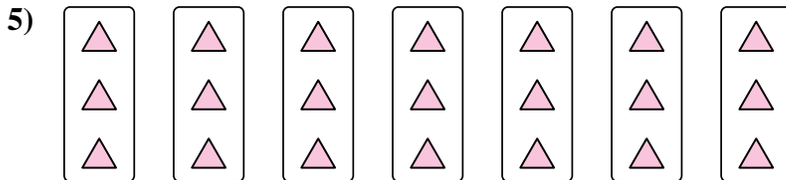
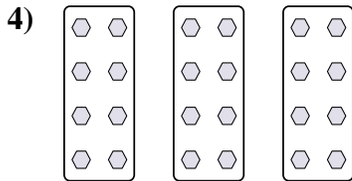
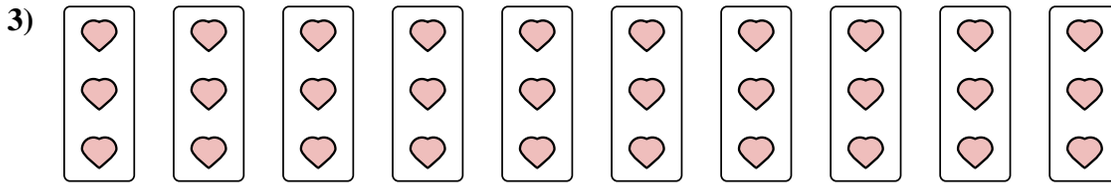
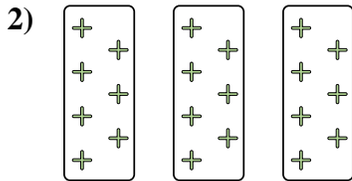
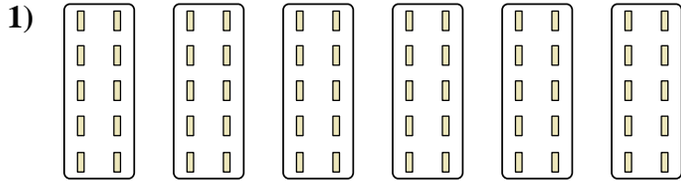
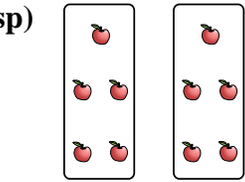
4. _____

5. _____

6. _____

7. _____

8. _____

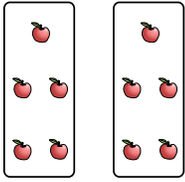




Stelle fest, wie man die gezeigten Gruppen als eine Multiplikationsaufgabe ausdrücken könnte.

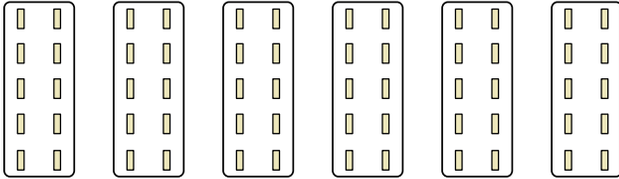
Antworten

Bsp)



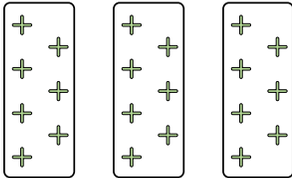
Bsp. $2 \cdot 3 = 6$

1)



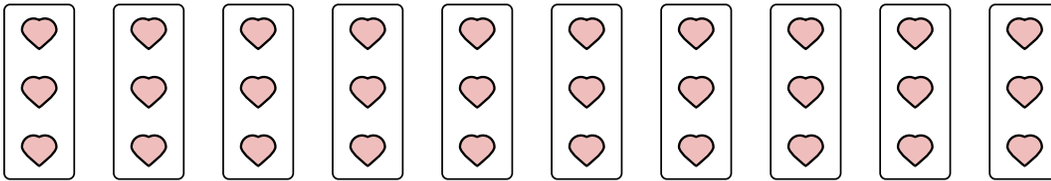
1. $6 \cdot 10 = 60$

2)



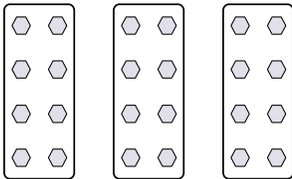
2. $3 \cdot 7 = 21$

3)



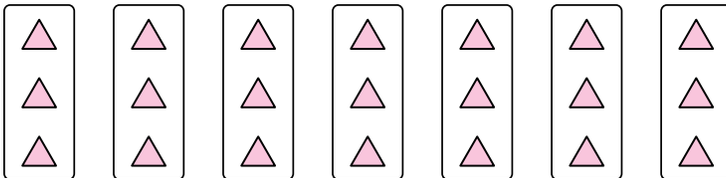
3. $10 \cdot 3 = 30$

4)



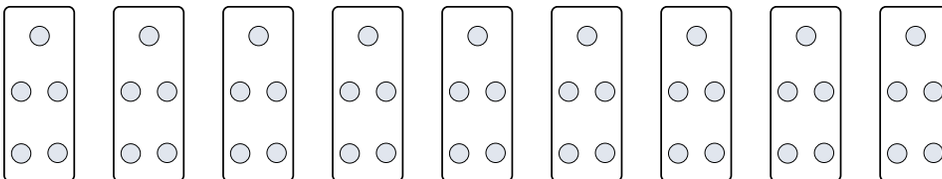
4. $3 \cdot 8 = 24$

5)



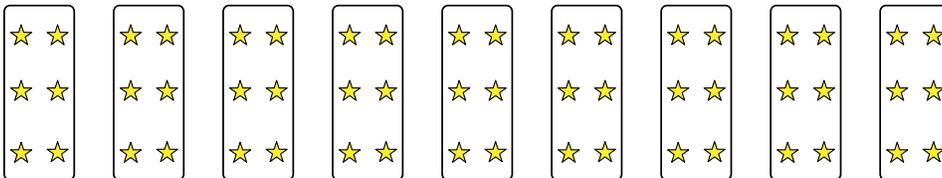
5. $7 \cdot 3 = 21$

6)



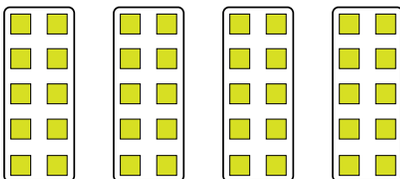
6. $9 \cdot 5 = 45$

7)



7. $9 \cdot 6 = 54$

8)



8. $4 \cdot 10 = 40$



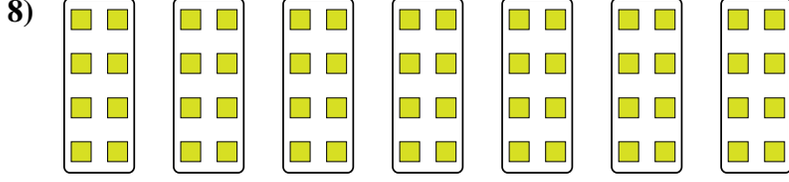
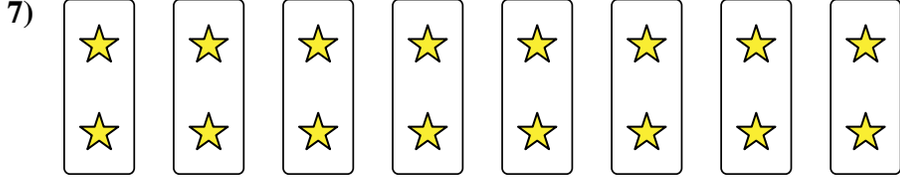
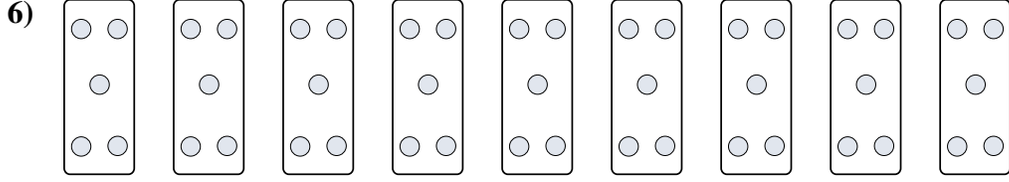
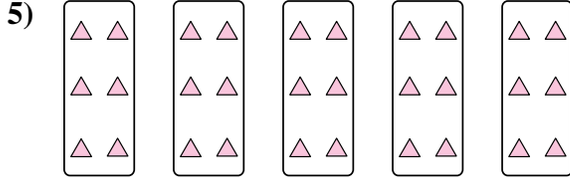
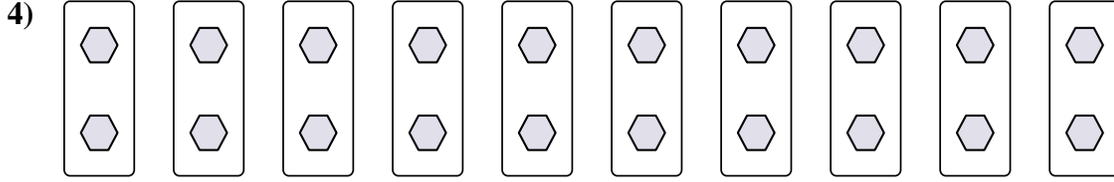
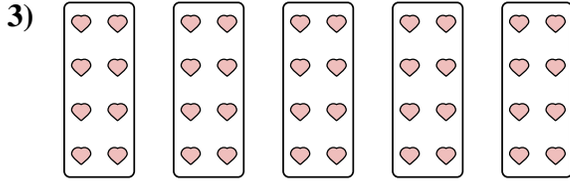
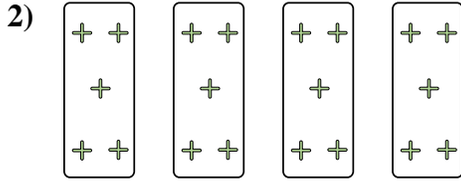
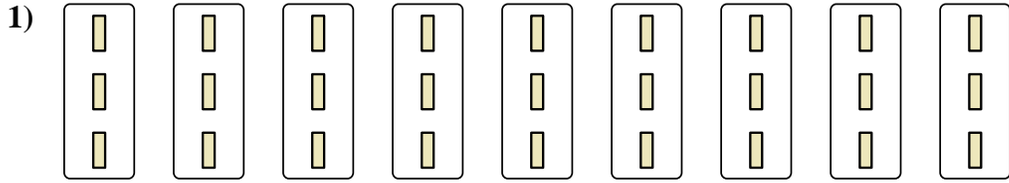
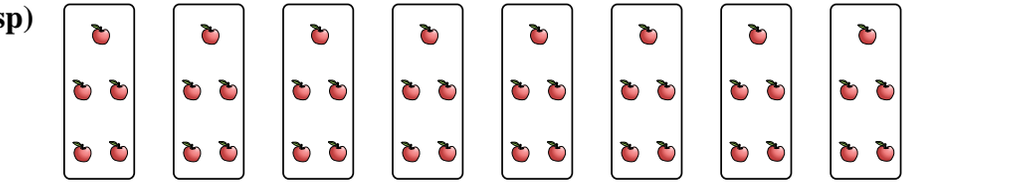
Stelle fest, wie man die gezeigten Gruppen als eine Multiplikationsaufgabe ausdrücken könnte.

Antworten

Bsp)

Bsp. **8•5=40**

- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 8. _____





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

Antworten

Bsp)

Bsp. 8•5=40

1. 9•3=27

2. 4•5=20

3. 5•8=40

4. 10•2=20

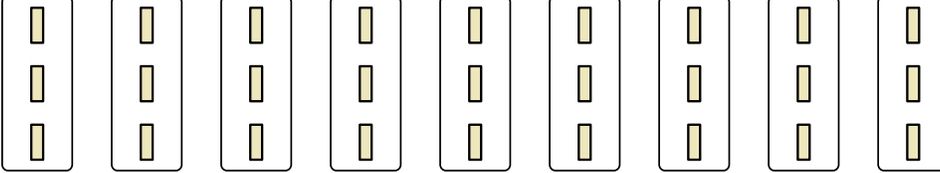
5. 5•6=30

6. 9•5=45

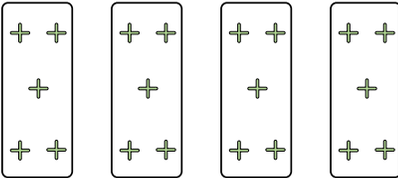
7. 8•2=16

8. 7•8=56

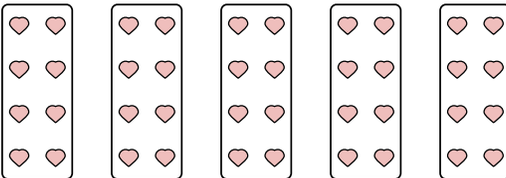
1)



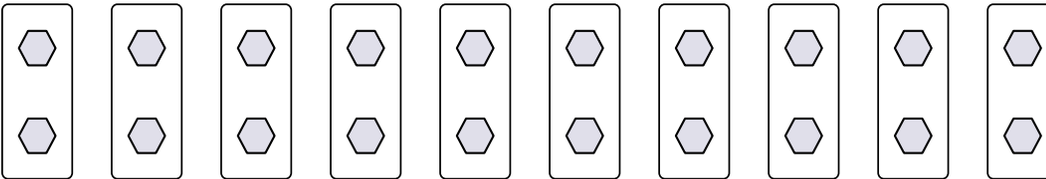
2)



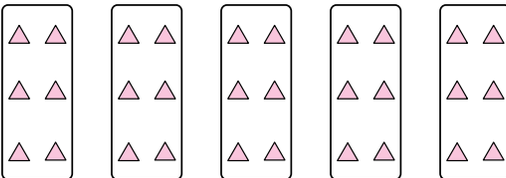
3)



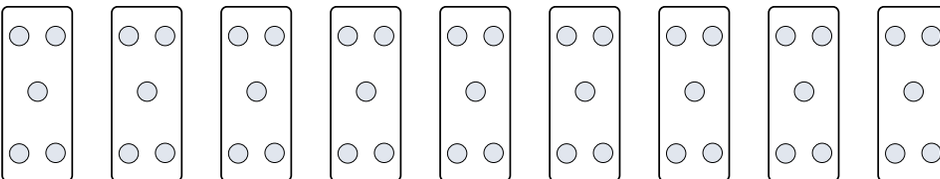
4)



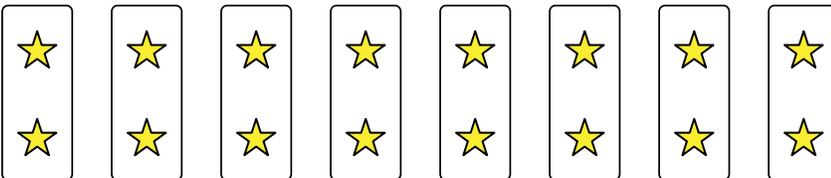
5)



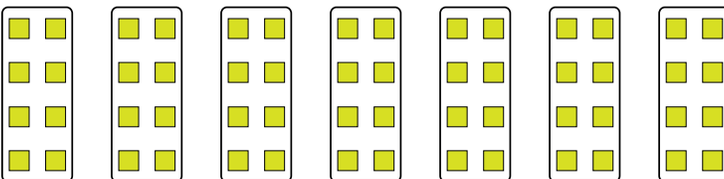
6)



7)



8)





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

Antworten

Bsp)

Bsp. **10•10=100**

1. _____

2. _____

3. _____

4. _____

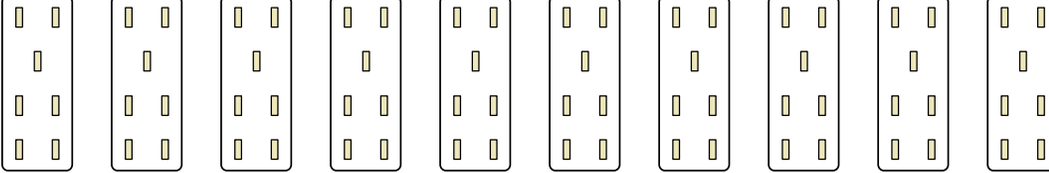
5. _____

6. _____

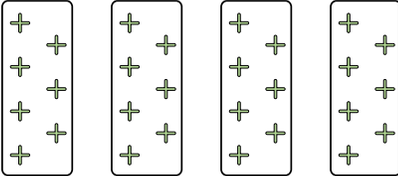
7. _____

8. _____

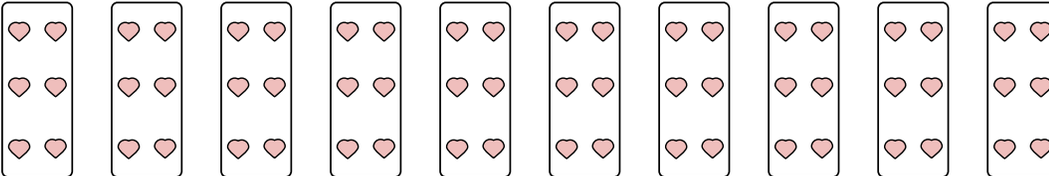
1)



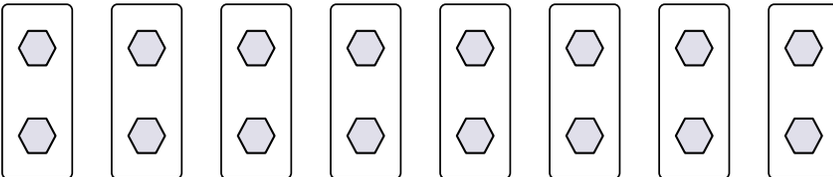
2)



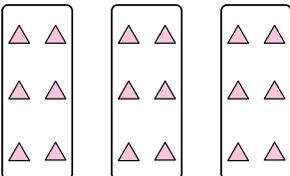
3)



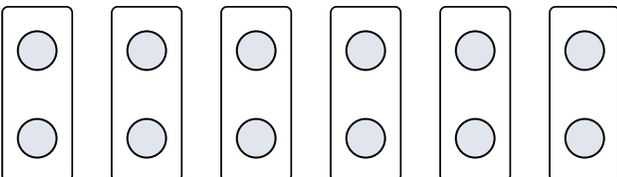
4)



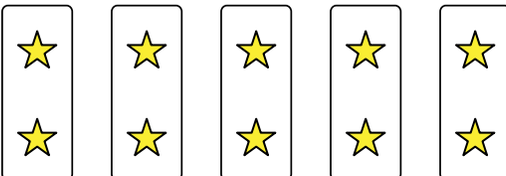
5)



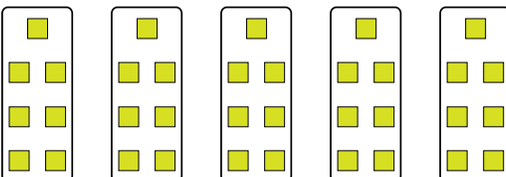
6)



7)



8)

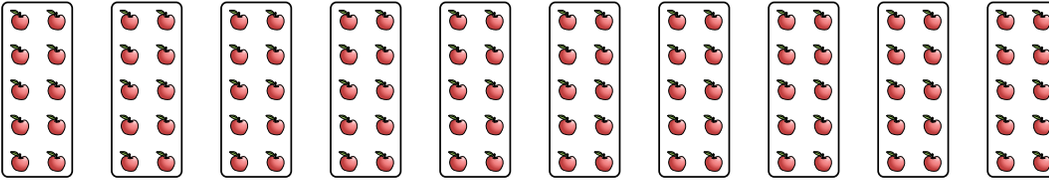




Stelle fest, wie man die gezeigten Gruppen als eine Multiplikationsaufgabe ausdrücken könnte.

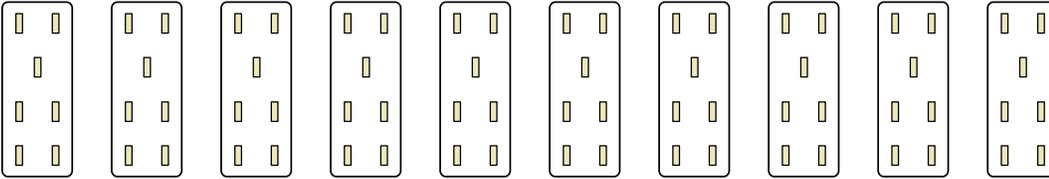
Antworten

Bsp)



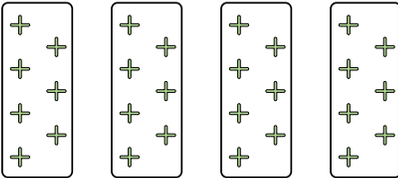
Bsp. $10 \cdot 10 = 100$

1)



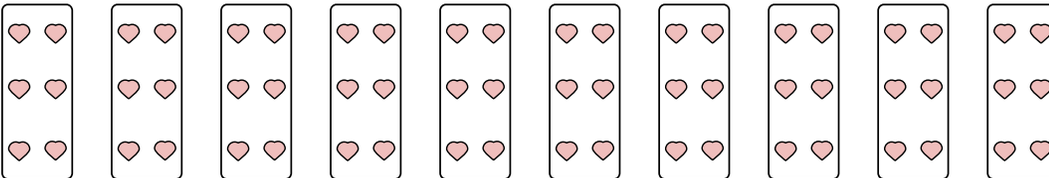
1. $10 \cdot 7 = 70$

2)



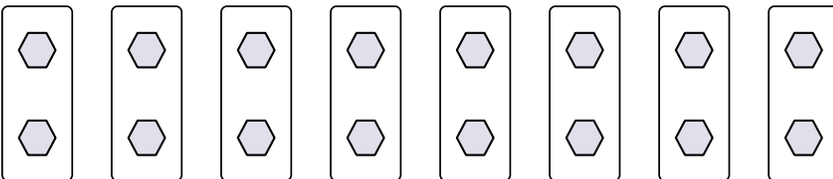
2. $4 \cdot 7 = 28$

3)



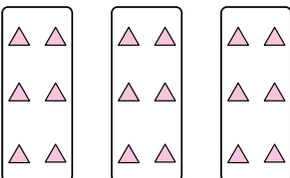
3. $10 \cdot 6 = 60$

4)



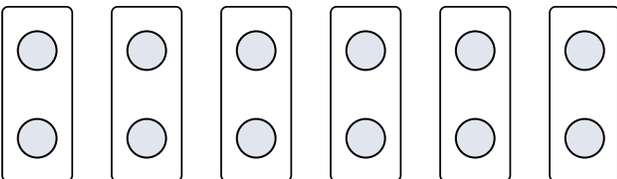
4. $8 \cdot 2 = 16$

5)



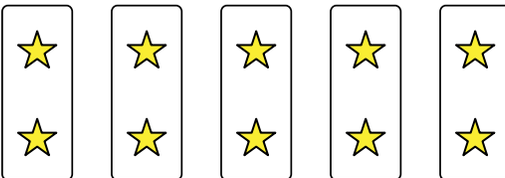
5. $3 \cdot 6 = 18$

6)



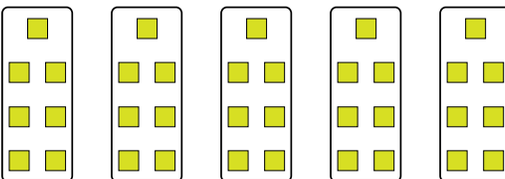
6. $6 \cdot 2 = 12$

7)



7. $5 \cdot 2 = 10$

8)

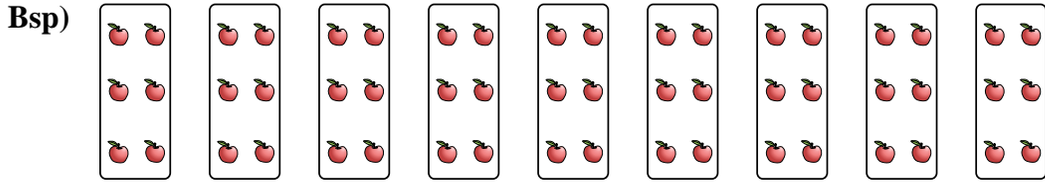


8. $5 \cdot 7 = 35$

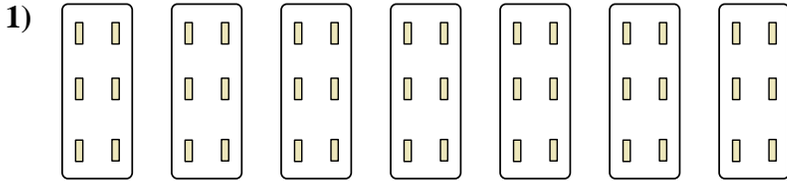


Stelle fest, wie man die gezeigten Gruppen als eine Multiplikationsaufgabe ausdrücken könnte.

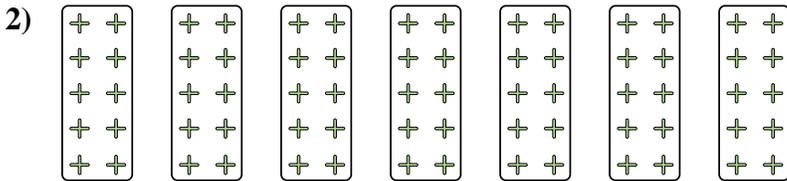
Antworten



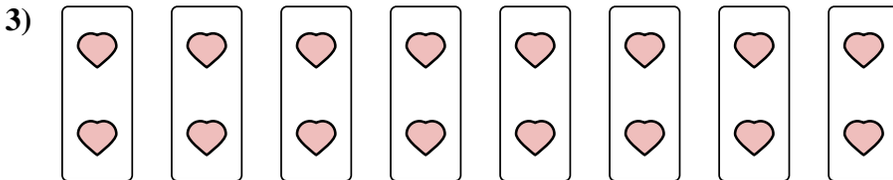
Bsp. **9•6=54**



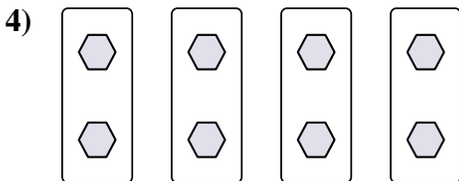
1. _____



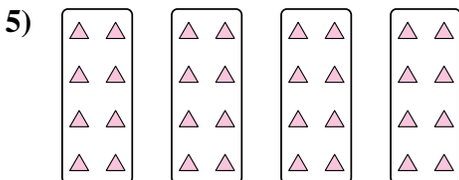
2. _____



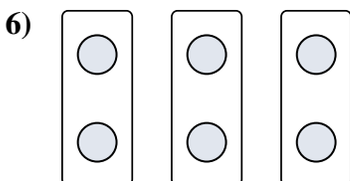
3. _____



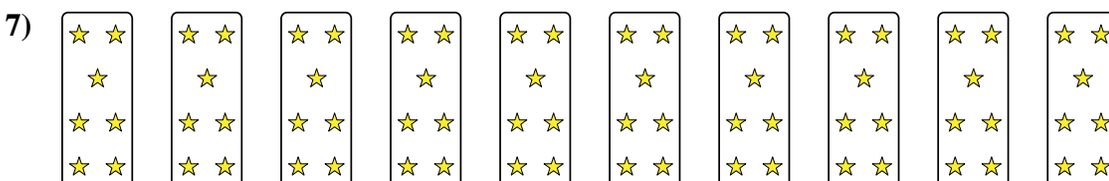
4. _____



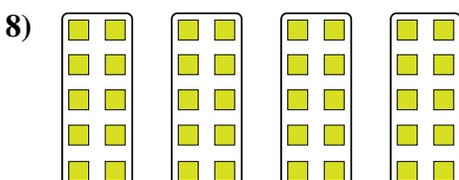
5. _____



6. _____



7. _____

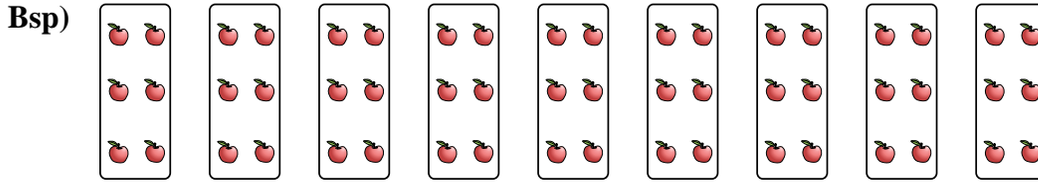


8. _____

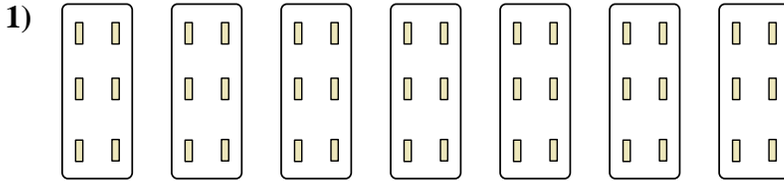


Stelle fest, wie man die gezeigten Gruppen als eine Multiplikationsaufgabe ausdrücken könnte.

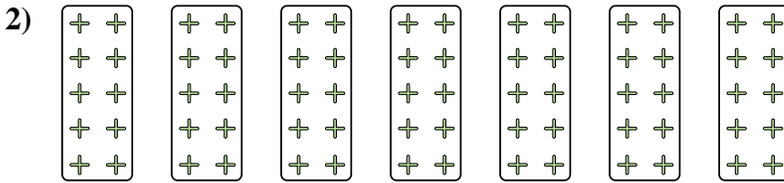
Antworten



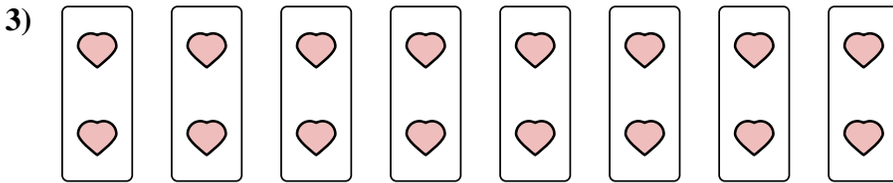
Bsp. 9•6=54



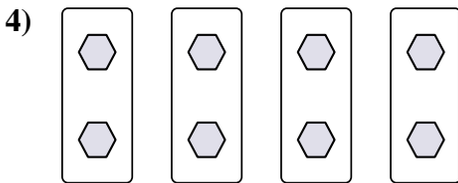
1. 7•6=42



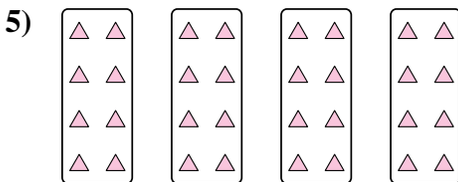
2. 7•10=70



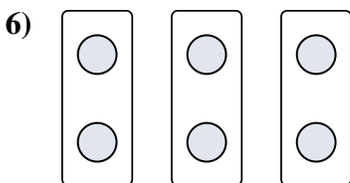
3. 8•2=16



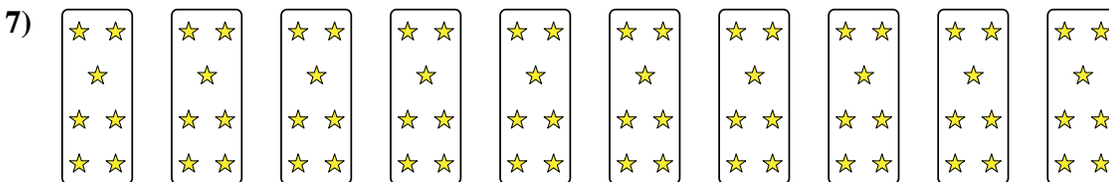
4. 4•2=8



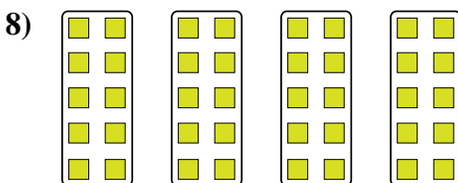
5. 4•8=32



6. 3•2=6



7. 10•7=70



8. 4•10=40



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

Antworten

Bsp)

Bsp. **7•7=49**

1. _____

2. _____

3. _____

4. _____

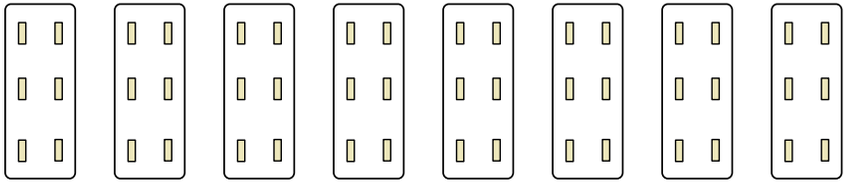
5. _____

6. _____

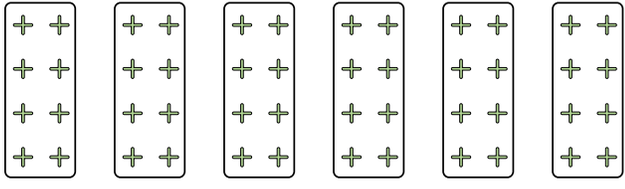
7. _____

8. _____

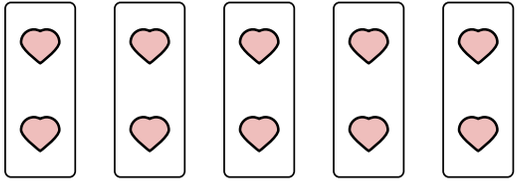
1)



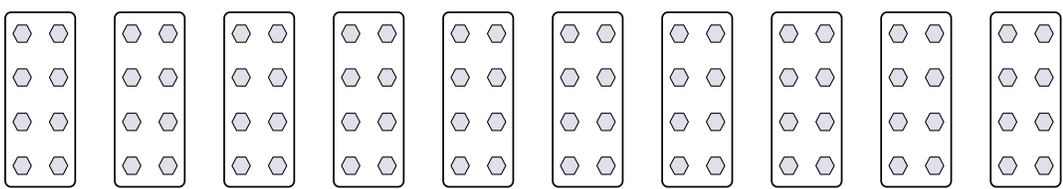
2)



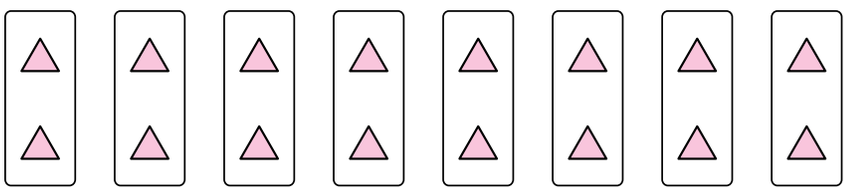
3)



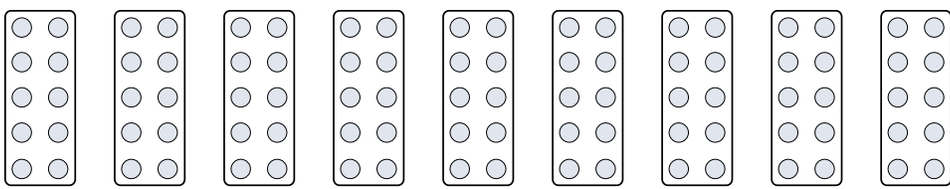
4)



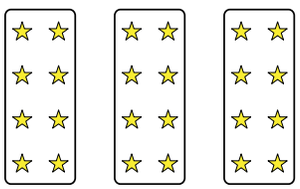
5)



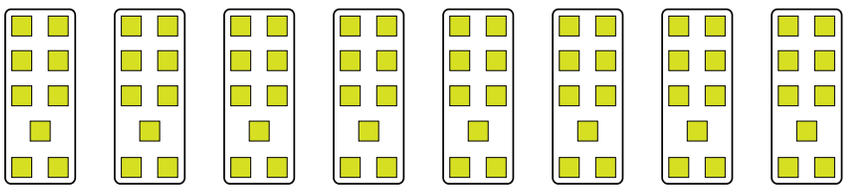
6)



7)



8)

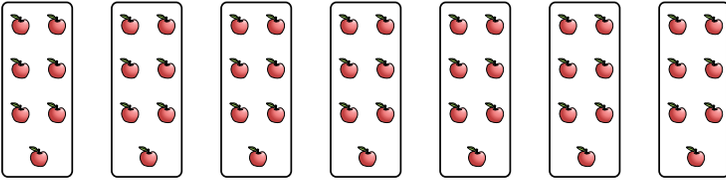




Stelle fest, wie man die gezeigten Gruppen als eine Multiplikationsaufgabe ausdrücken könnte.

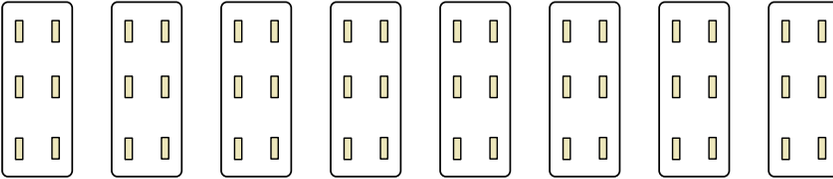
Antworten

Bsp)



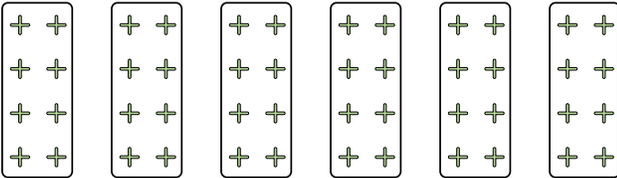
Bsp. 7•7=49

1)



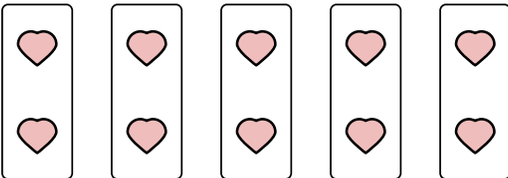
1. 8•6=48

2)



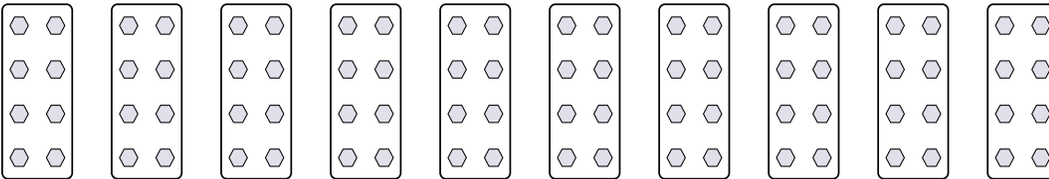
2. 6•8=48

3)



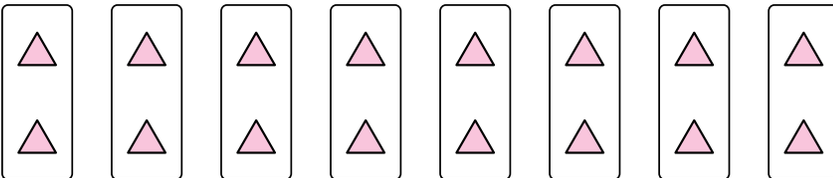
3. 5•2=10

4)



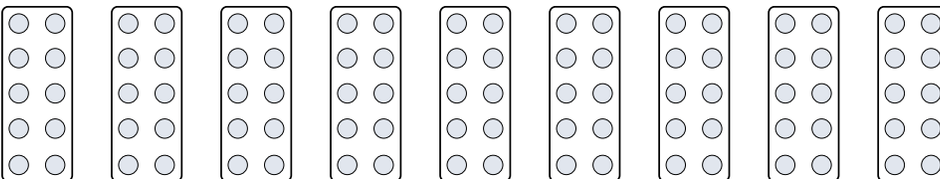
4. 10•8=80

5)



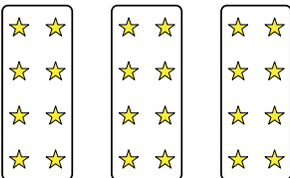
5. 8•2=16

6)



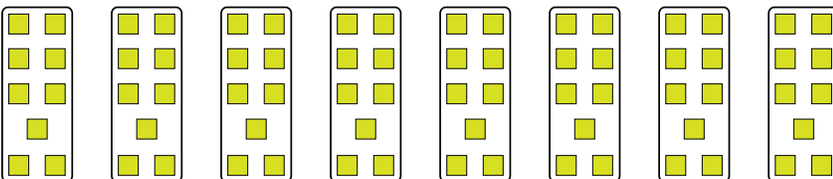
6. 9•10=90

7)



7. 3•8=24

8)



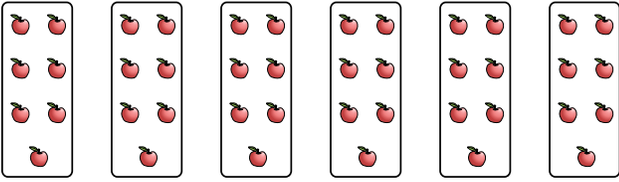
8. 8•9=72



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

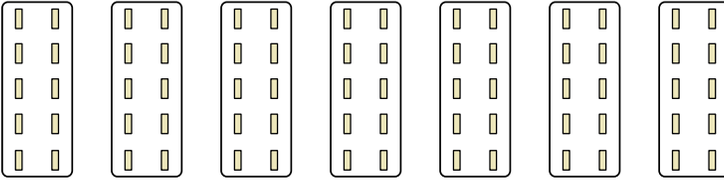
Antworten

Bsp)



Bsp. $6 \cdot 7 = 42$

1)



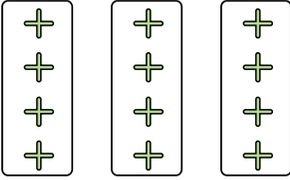
1. _____

2. _____

3. _____

4. _____

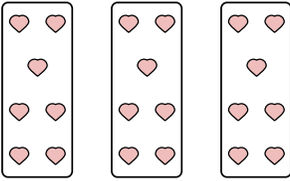
2)



5. _____

6. _____

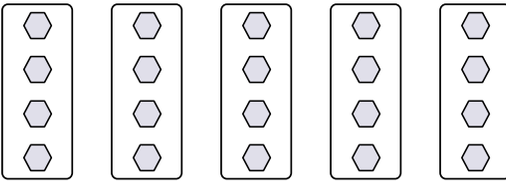
3)



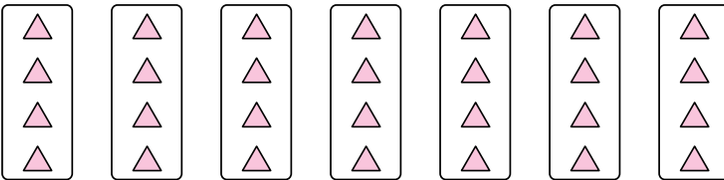
7. _____

8. _____

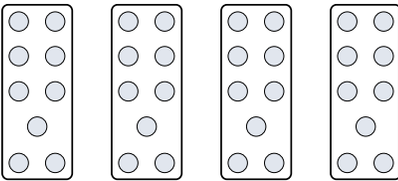
4)



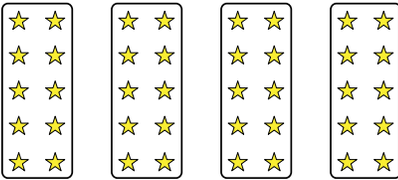
5)



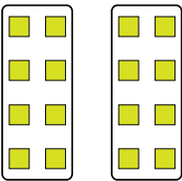
6)



7)



8)

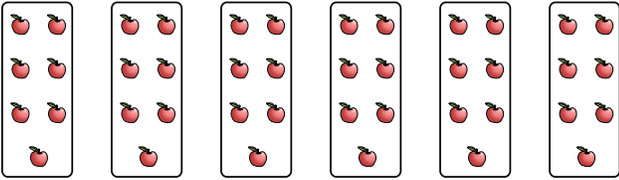




Stelle fest, wie man die gezeigten Gruppen als eine Multiplikationsaufgabe ausdrücken könnte.

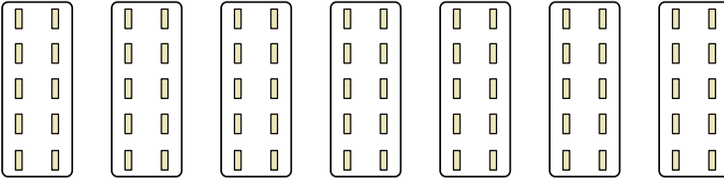
Antworten

Bsp)



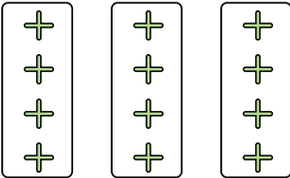
Bsp. $6 \cdot 7 = 42$

1)



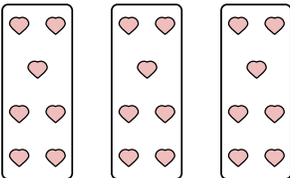
1. $7 \cdot 10 = 70$

2)



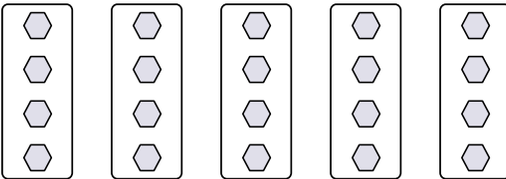
2. $3 \cdot 4 = 12$

3)



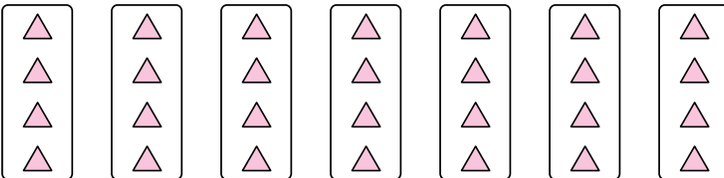
3. $3 \cdot 7 = 21$

4)



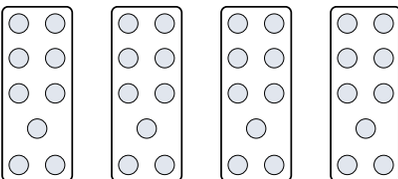
4. $5 \cdot 4 = 20$

5)



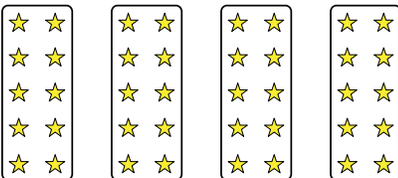
5. $7 \cdot 4 = 28$

6)



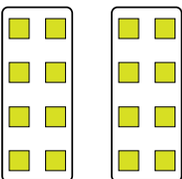
6. $4 \cdot 9 = 36$

7)



7. $4 \cdot 10 = 40$

8)

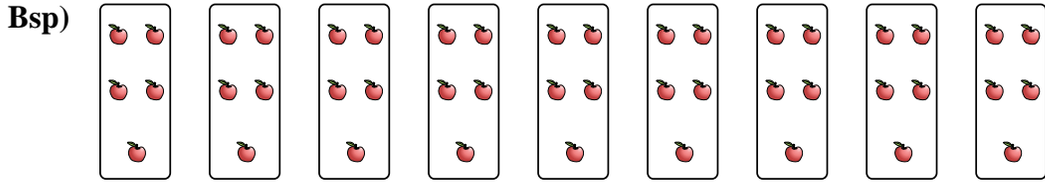


8. $2 \cdot 8 = 16$

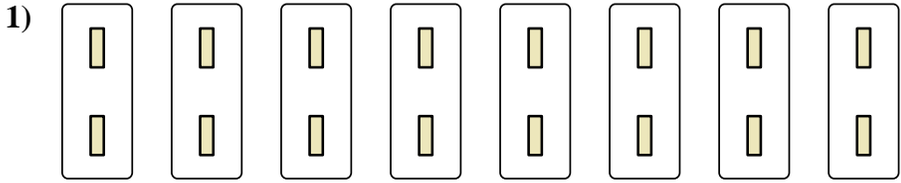


Stelle fest, wie man die gezeigten Gruppen als eine Multiplikationsaufgabe ausdrücken könnte.

Antworten

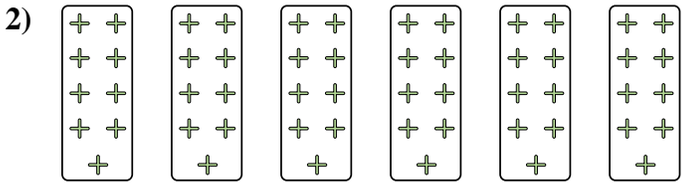


Bsp. **9•5=45**



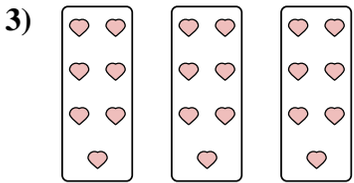
1. _____

2. _____



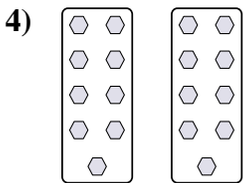
3. _____

4. _____



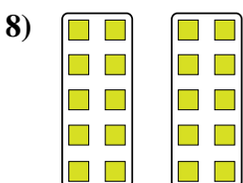
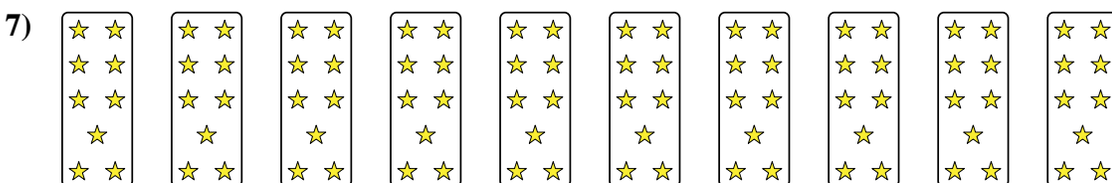
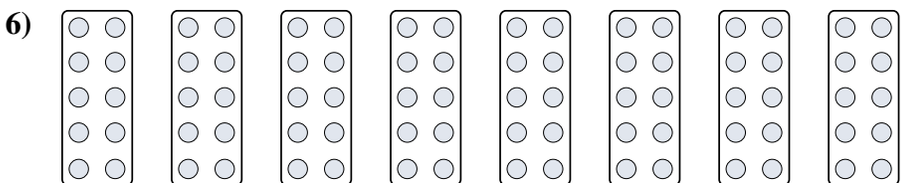
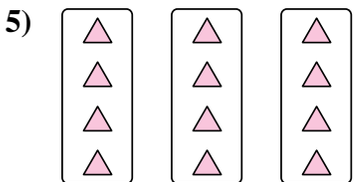
5. _____

6. _____



7. _____

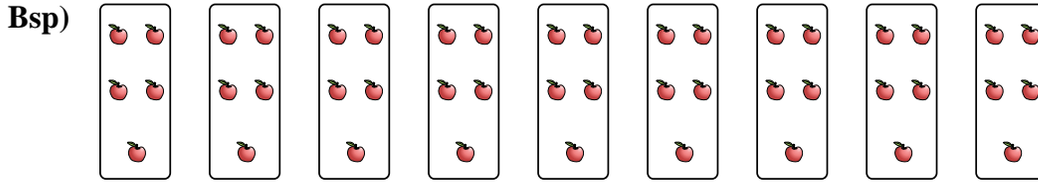
8. _____



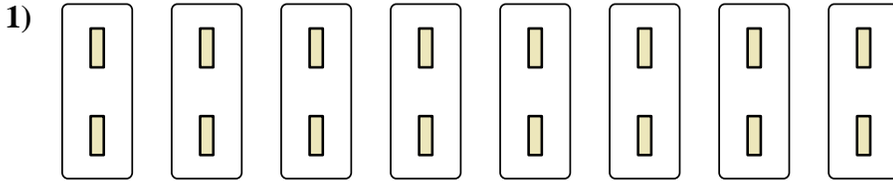


Stelle fest, wie man die gezeigten Gruppen als eine Multiplikationsaufgabe ausdrücken könnte.

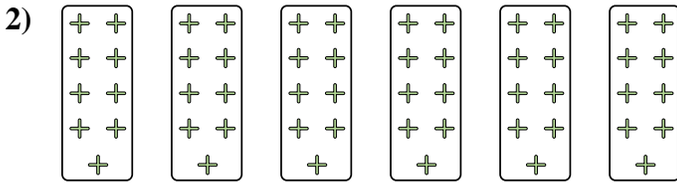
Antworten



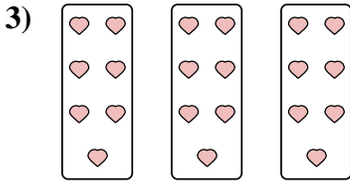
Bsp. 9•5=45



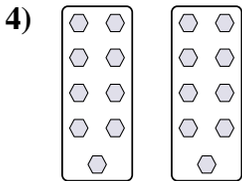
1. 8•2=16



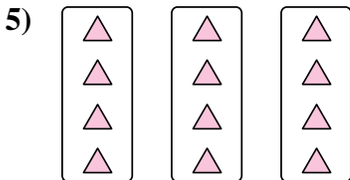
2. 6•9=54



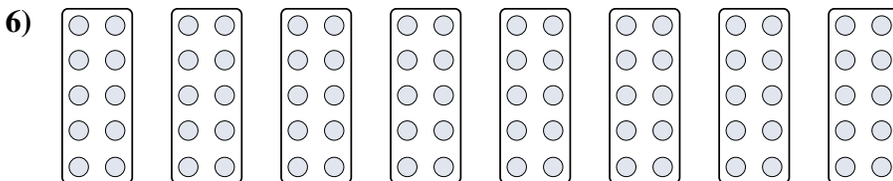
3. 3•7=21



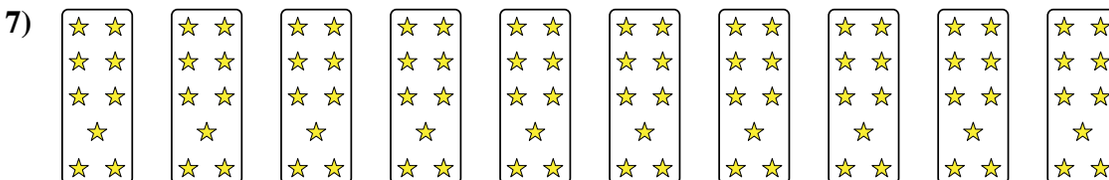
4. 2•9=18



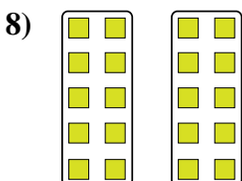
5. 3•4=12



6. 8•10=80



7. 10•9=90



8. 2•10=20



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

Antworten

Bsp)

Bsp. **6•3=18**

1. _____

2. _____

3. _____

4. _____

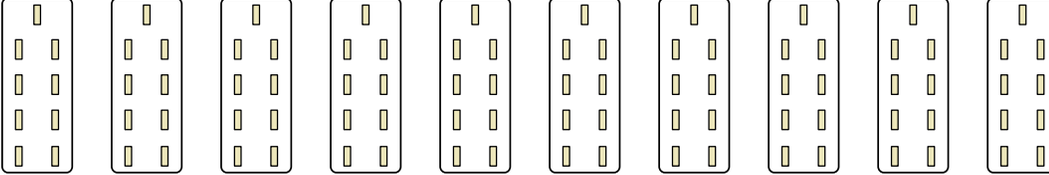
5. _____

6. _____

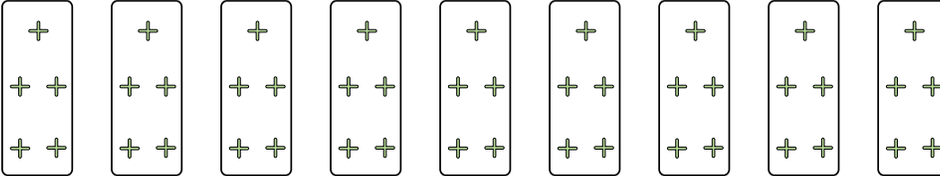
7. _____

8. _____

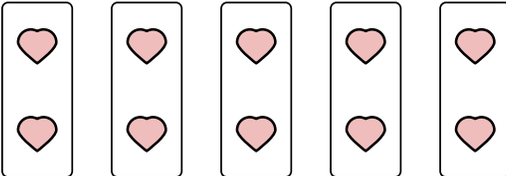
1)



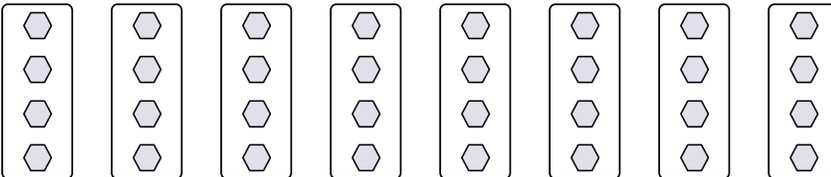
2)



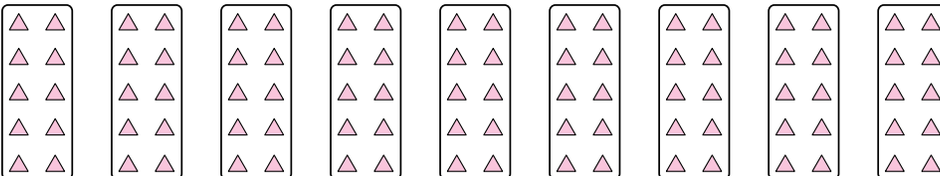
3)



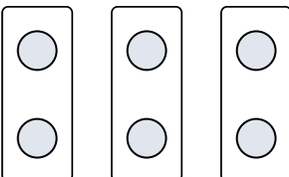
4)



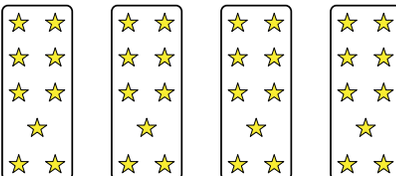
5)



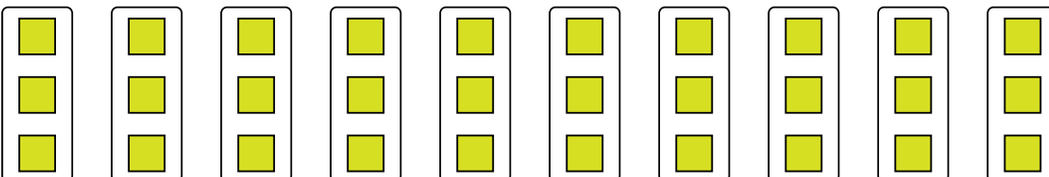
6)



7)



8)

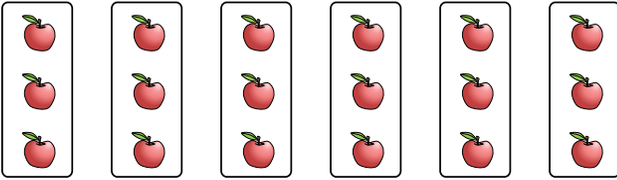




Stelle fest, wie man die gezeigten Gruppen als eine Multiplikationsaufgabe ausdrücken könnte.

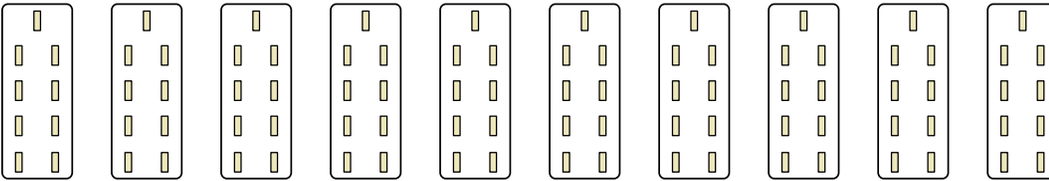
Antworten

Bsp)



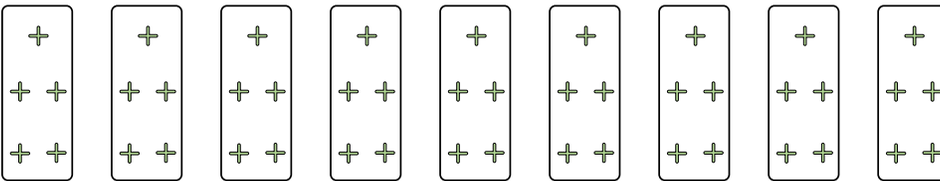
Bsp. $6 \cdot 3 = 18$

1)



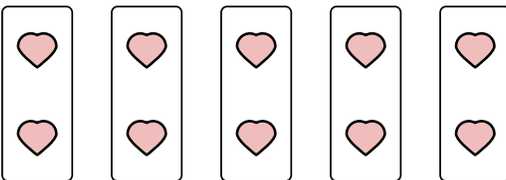
1. $10 \cdot 9 = 90$

2)



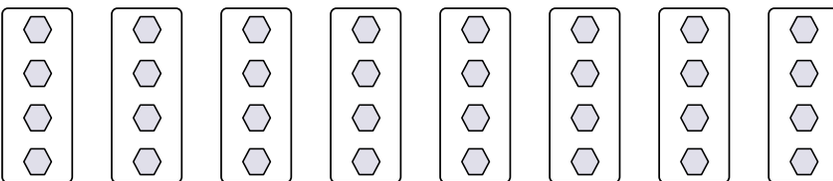
2. $9 \cdot 5 = 45$

3)



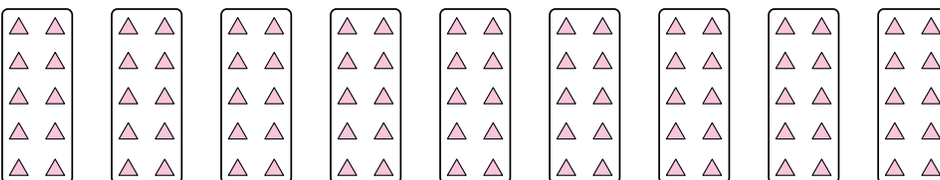
3. $5 \cdot 2 = 10$

4)



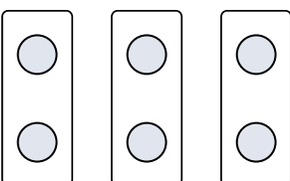
4. $8 \cdot 4 = 32$

5)



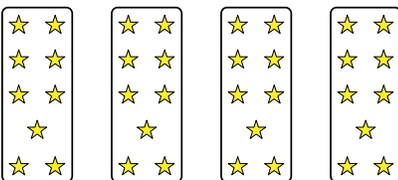
5. $9 \cdot 10 = 90$

6)



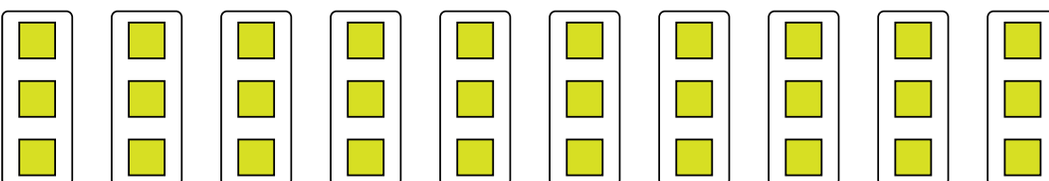
6. $3 \cdot 2 = 6$

7)



7. $4 \cdot 9 = 36$

8)



8. $10 \cdot 3 = 30$