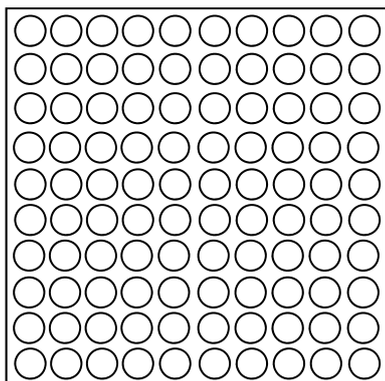




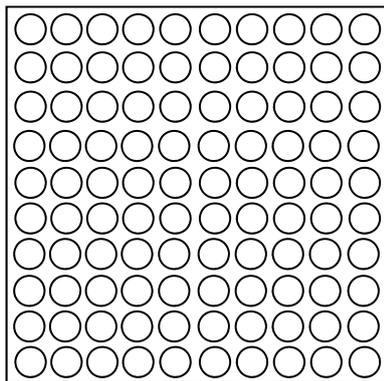
## Hundert zerlegen

### Anweisung

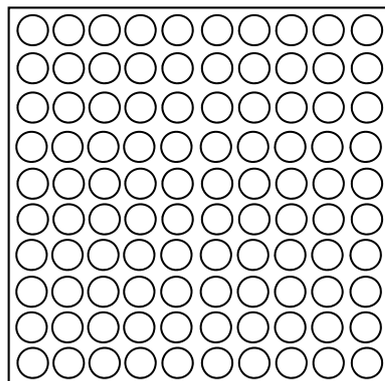
Bemale im Hunderterfeld die angegebene Anzahl Punkte mit grün und gelb.



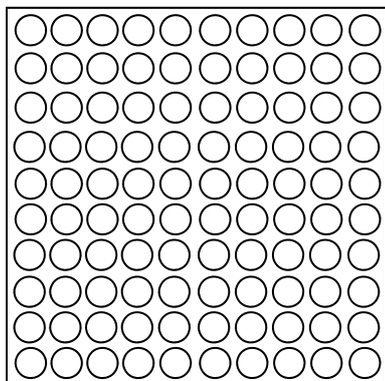
$$100 = 70 + 30$$



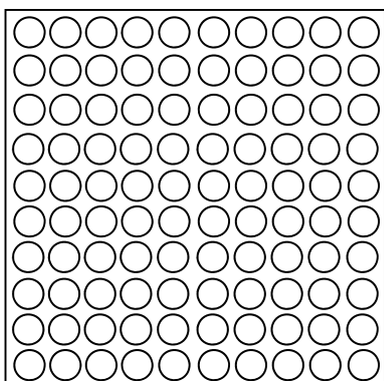
$$100 = 50 + 50$$



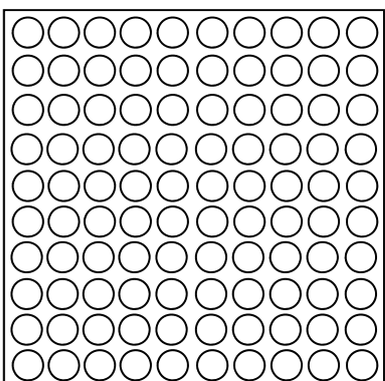
$$100 = 90 + 10$$



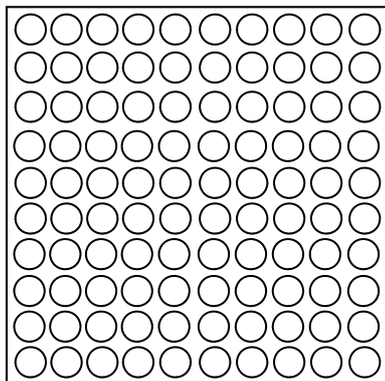
$$100 = 30 + 70$$



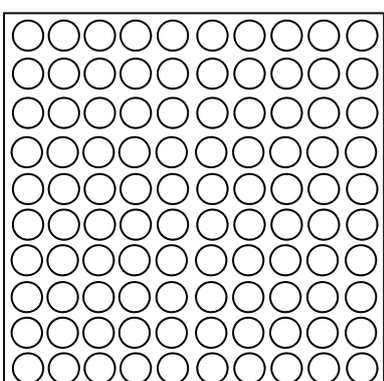
$$100 = 80 + 20$$



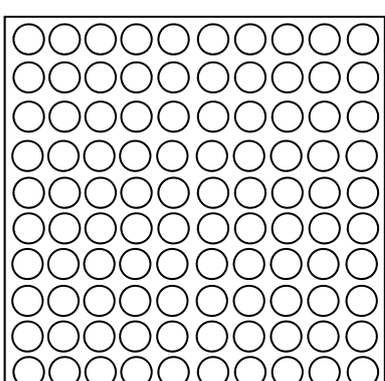
$$100 = 40 + 60$$



$$100 = 10 + 90$$



$$100 = 60 + 40$$



$$100 = 20 + 80$$

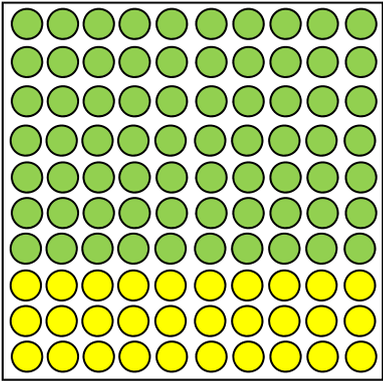
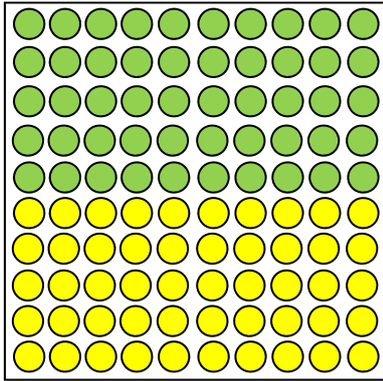
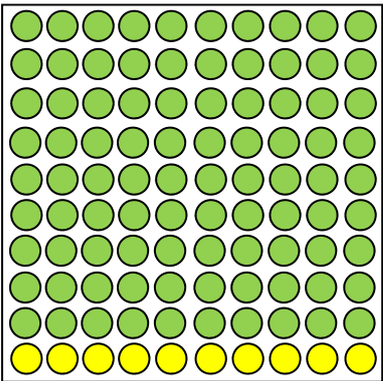
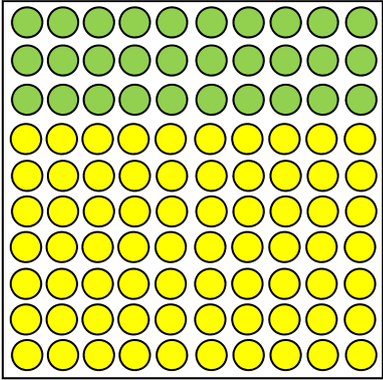
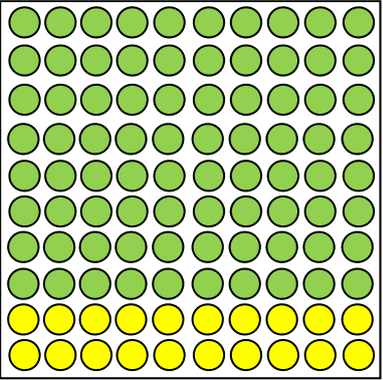
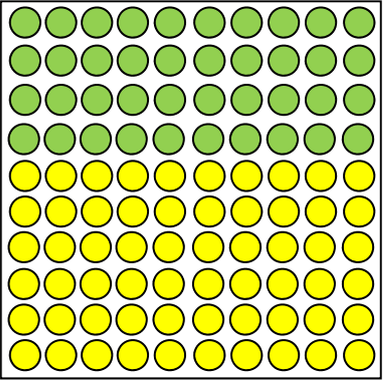
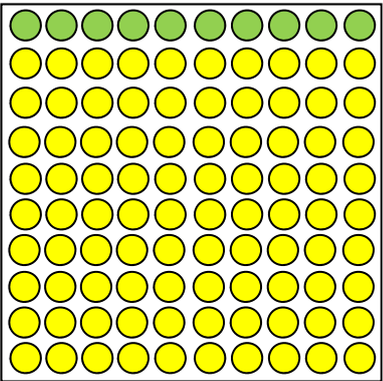
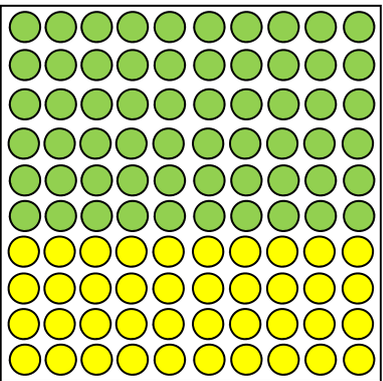
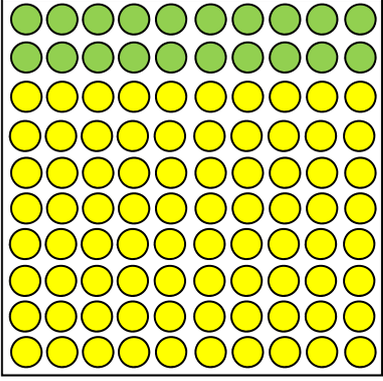


# Hundert zerlegen

Lösung

## Anweisung

Bemale im Hunderterfeld die angegebene Anzahl Punkte mit grün und gelb.

 <p><math>100 = 70 + 30</math></p>	 <p><math>100 = 50 + 50</math></p>	 <p><math>100 = 90 + 10</math></p>
 <p><math>100 = 30 + 70</math></p>	 <p><math>100 = 80 + 20</math></p>	 <p><math>100 = 40 + 60</math></p>
 <p><math>100 = 10 + 90</math></p>	 <p><math>100 = 60 + 40</math></p>	 <p><math>100 = 20 + 80</math></p>



## Zahlen halbieren

### Anweisung

Verbinde mit dem halben Ergebnis.

10		9
6		5
18		10
14		3
16		8
12		7
20		6



# Zahlen halbieren

Lösung

## Anweisung

Verbinde mit dem halben Ergebnis.

10		9
6		5
18		10
14		3
16		8
12		7
20		6

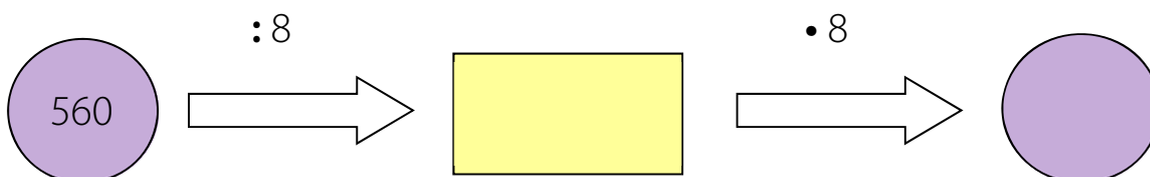
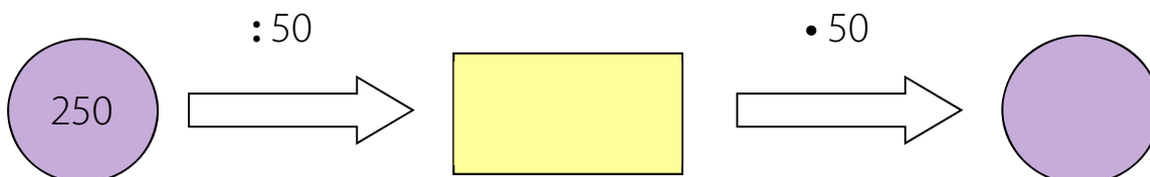
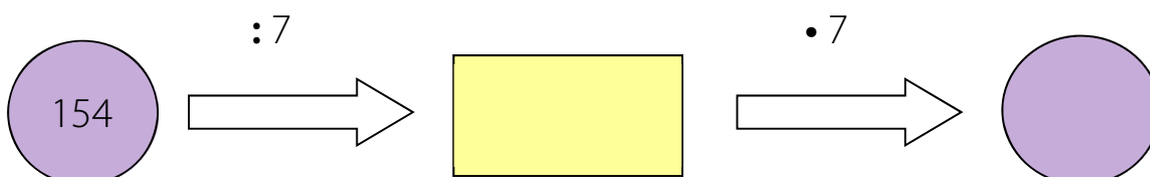
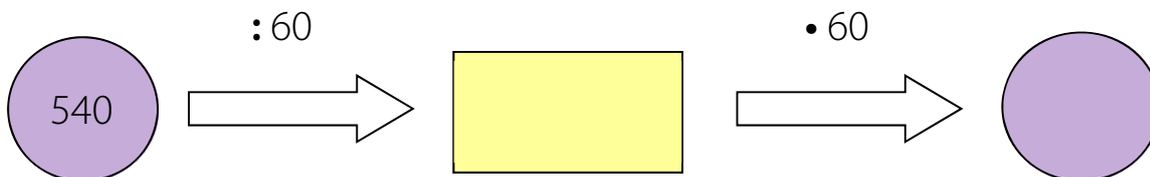
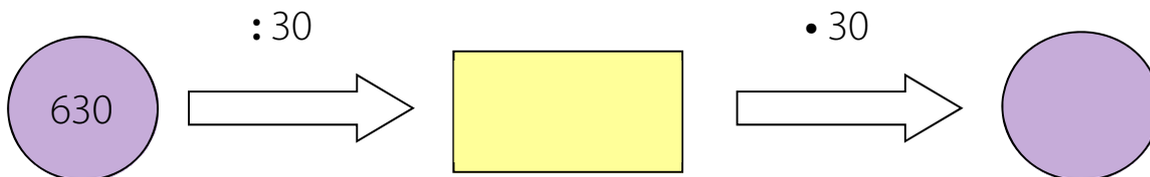
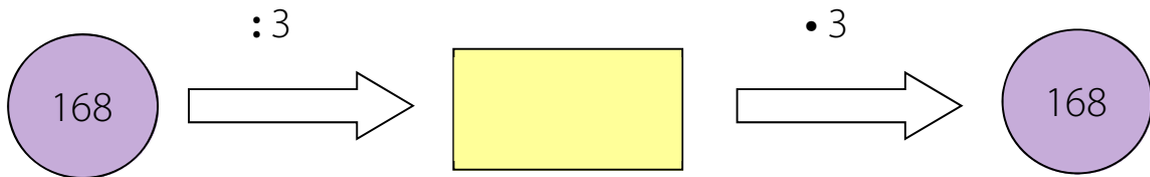


## Quotient überprüfen

### Anweisung

Rechne aus.

Überprüfe die Quotienten mit der Umkehroperation.





## Quotient überprüfen

Lösung

**Anweisung**

Rechne aus.

Überprüfe die Quotienten mit der Umkehroperation.

