

# Lorenz Löwe

wiederholt mit dir  
Mathe aus dem  
ersten Schuljahr

Hier übt:



netzwerk  
lernen

zur Vollversion



1       3    4          7       9      

5    6          9       11          14

12          15    16          19      

16       14          11          8      

17          14       12          9

11       9             5       3      

2    4    6                      20

1    3    5                   17      

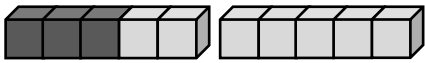
18    16    14                   2      



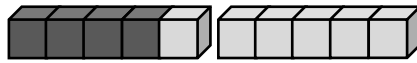
# Zahlen zerlegen bis 10

Name:

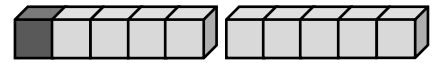
Immer 10.



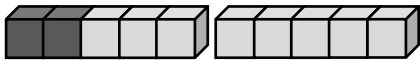
$$\square + \square$$



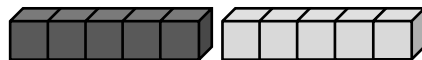
$$\square + \square$$



$$\square + \square$$



$$\square + \square$$



$$\square + \square$$



$$\square + \square$$

10

5	
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10

8	
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10

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10

3	
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10

9	
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10

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10

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8

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8	

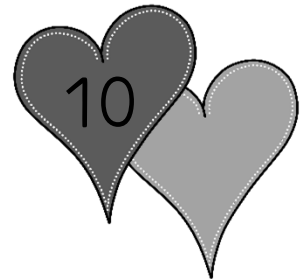
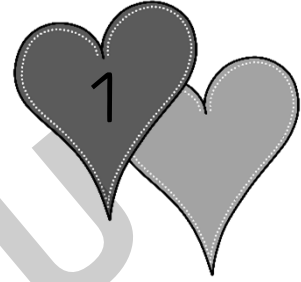
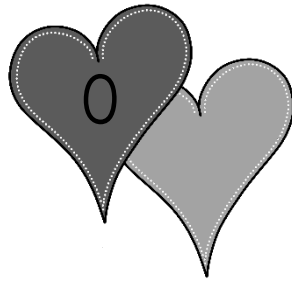
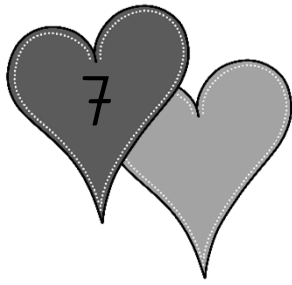


7

3	
7	
5	
4	

9

1	
7	
6	
5	



Immer 10.



1	5	7	9	0	2	4	8	3	6	10
9										

Bilde mit den 3 Zahlen je 4 Aufgaben.

4 2 6

$2 + 4 = \square$

$4 + 2 = \square$

$6 - 2 = \square$

$6 - 4 = \square$

10 3 7

$\square + \square = \square$

$\square + \square = \square$

$\square - \square = \square$

$\square - \square = \square$

7 3 4

$\square + \square = \square$

$\square + \square = \square$

$\square - \square = \square$

$\square - \square = \square$



18 8 10

$\square + \square = \square$

$\square + \square = \square$

$\square - \square = \square$

$\square - \square = \square$

5 11 16

$\square + \square = \square$

$\square + \square = \square$

$\square - \square = \square$

$\square - \square = \square$

5 17 12

$\square + \square = \square$

$\square + \square = \square$

$\square - \square = \square$

$\square - \square = \square$



14 6 8

$\square + \square = \square$

$\square + \square = \square$

$\square - \square = \square$

$\square - \square = \square$

7 16 9

$\square + \square = \square$

$\square + \square = \square$

$\square - \square = \square$

$\square - \square = \square$

6 9 15

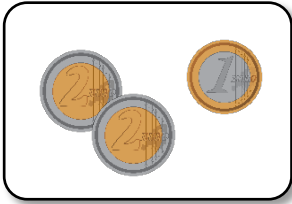
$\square + \square = \square$

$\square + \square = \square$

$\square - \square = \square$

$\square - \square = \square$

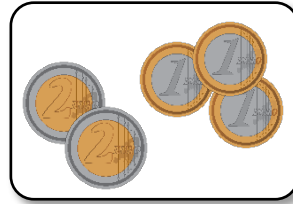
Wie viel Geld ist es zusammen?



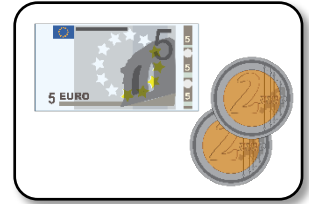
Euro



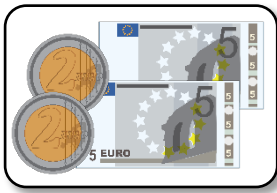
Euro



Euro



Euro



Euro



Euro

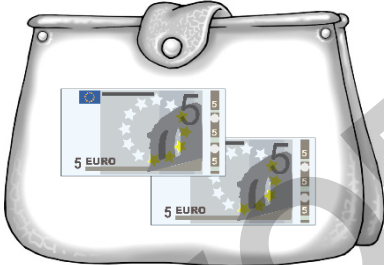


Euro

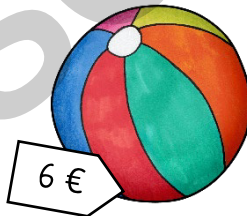


Euro

Ben hat:

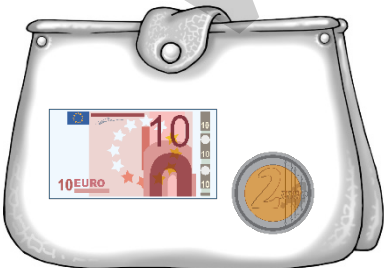


Er kauft:



Ben hat noch  Euro übrig.

Lena hat:



Sie kauft:



Lena hat noch  Euro übrig.

Thea hat:

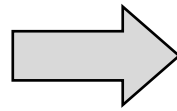


Sie kauft:

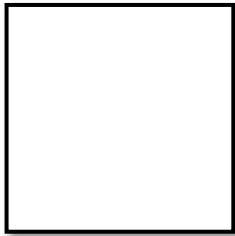


Thea hat noch  Euro

Wie nennt man die Formen?



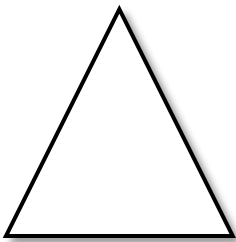
Rechteck, Kreis, Quadrat, Dreieck




Ecken:    Seiten:




Ecken:    Seiten:

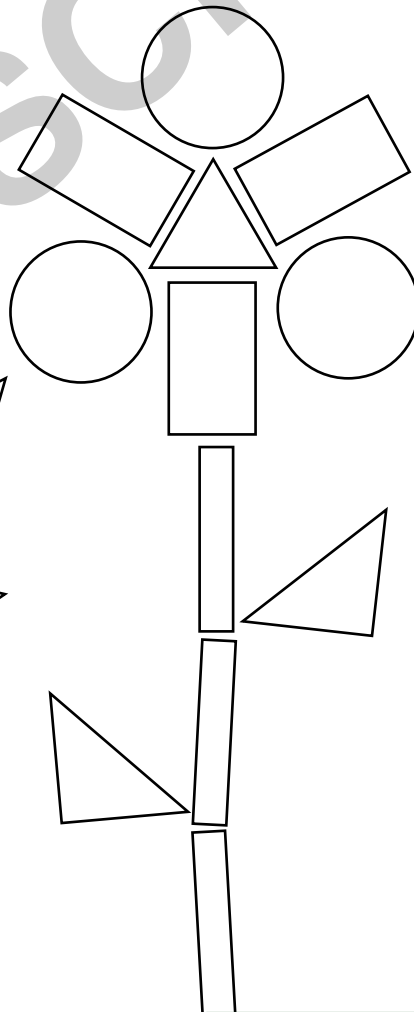
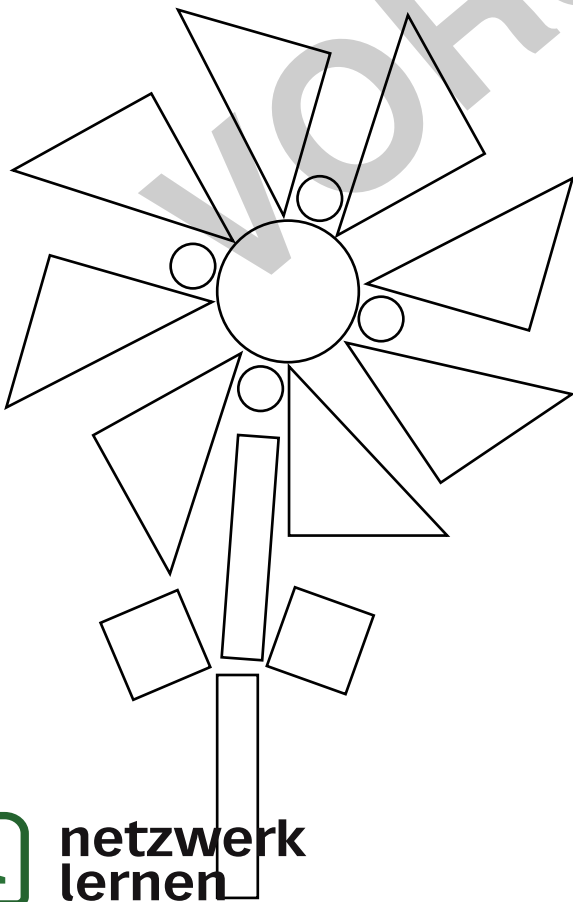



Ecken:    Seiten:




Ecken:    Seiten:

Zähle alle Formen.



Wie viele?

