

Lorenz Löwe

wiederholt mit dir Mathe aus dem ersten Schuljahr



Das Material besteht aus 20 Seiten und beinhaltet wiederholende Übungsblätter zu den folgenden Themen:

- ✓ Zahlenreihen
- ✓ Zahlen zerlegen bis 10 und 20
- ✓ Verliebte Zahlen
- ✓ Zehner und Einer
- ✓ Vorgänger und Nachfolger
- ✓ Größer, kleiner oder gleich
- ✓ Umkehr-, Tausch- und Verdopplungsaufgaben
- ✓ Plus- und Minusaufgaben bis 20
- ✓ Riesen- und Zwergenaufgaben - Plus und Minus
- ✓ Aufgabenfamilien
- ✓ Rechnen mit Geld
- ✓ Formen (ebene Figuren)
- ✓ Schrittweise rechnen
- ✓ Rechnen über/unter den Zehner - Plus und Minus
- ✓ Platzhalteraufgaben

Beispielseiten

The collage shows several sample pages from the workbook. The pages include various math exercises such as number decomposition, money calculations, size comparisons, step-by-step calculations, and subtraction problems. A large watermark 'Beispielseiten' is overlaid on the collage.

Lorenz Löwe

wiederholt mit dir
Mathe aus dem
ersten Schuljahr

Hier übt:





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

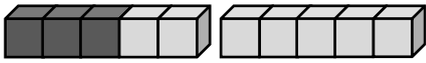
1 3 5 17

18 16 14 2

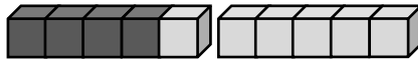
Zahlen zerlegen bis 10

Name:

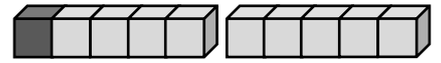
Immer 10.



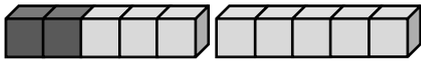
$$\square + \square$$



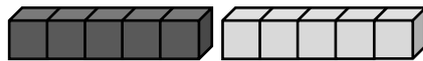
$$\square + \square$$



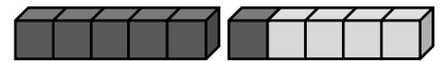
$$\square + \square$$



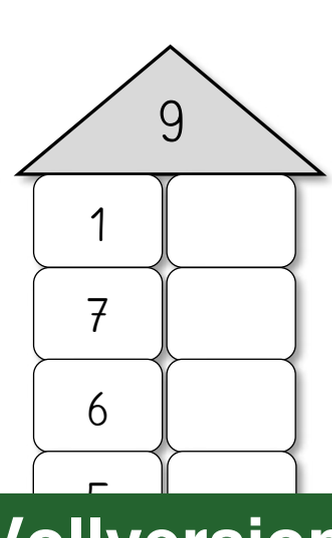
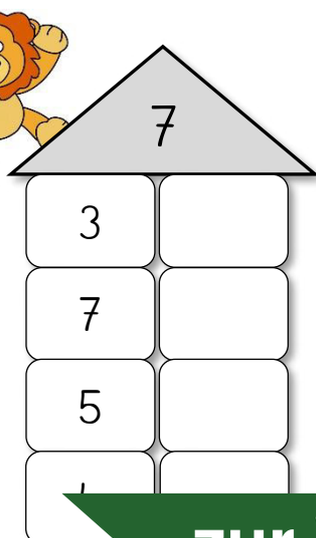
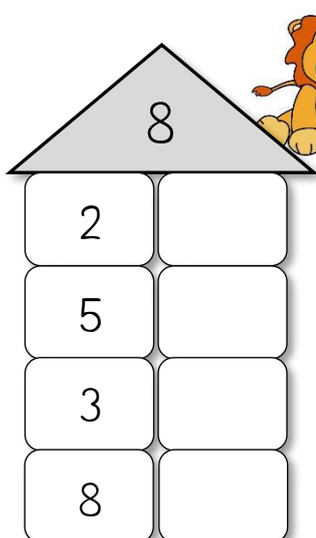
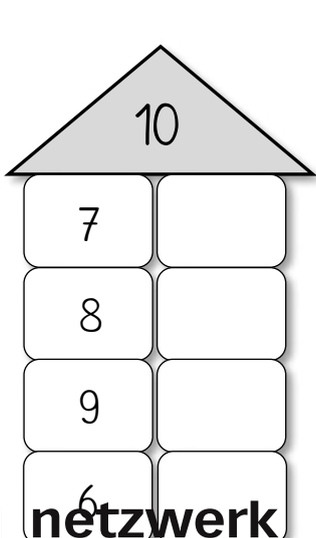
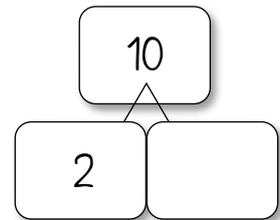
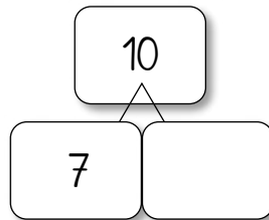
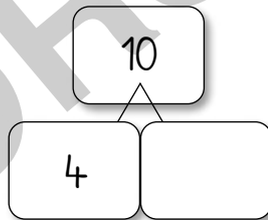
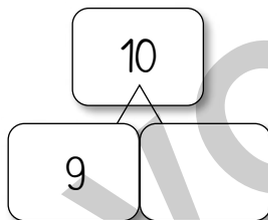
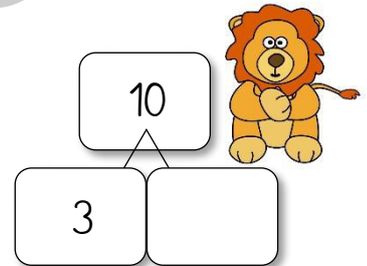
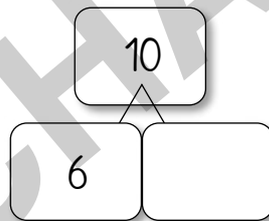
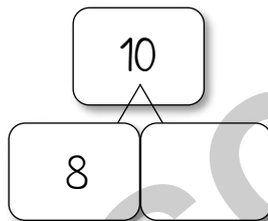
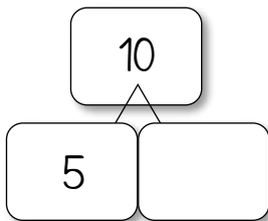
$$\square + \square$$



$$\square + \square$$

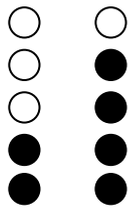
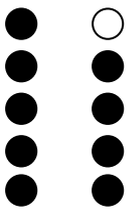


$$\square + \square$$

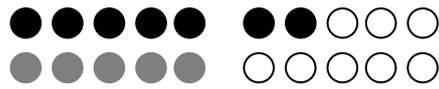
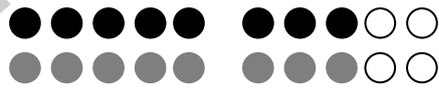
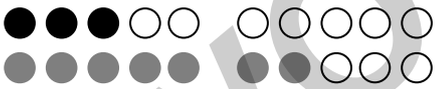
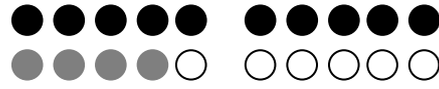
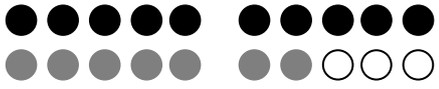
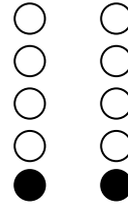
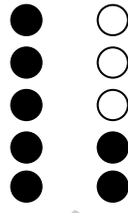
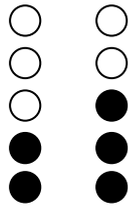
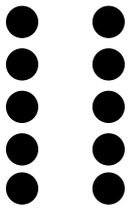


Größer, kleiner oder gleich

Name:



4 < 6 4 ist kleiner als 6
 5 > 2 5 ist größer als 2
 6 = 6 6 ist gleich 6



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

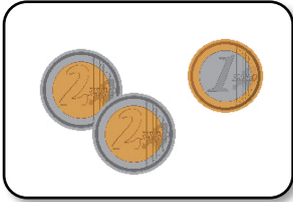
$\square + \square = \square$

$\square + \square = \square$

$\square - \square = \square$

$\square - \square = \square$

Wie viel Geld ist es zusammen?



Euro



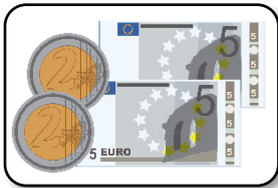
Euro



Euro



Euro



Euro



Euro

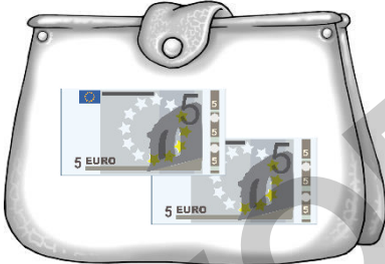


Euro

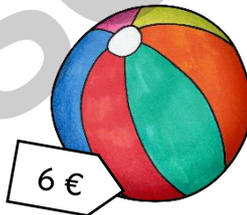


Euro

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