

Arbeitsplan 19.03 - 27.03.
Klasse 1a

Mathe:

blaues Flex und Flo bis einschl. S. 25

lila Flex und Flo bis einschl. S. 16

Kopfrechnen im ZR 10

Kopiervorlagen

Deutsch:

freie Arbeit im Blubberheft

Lies-Mal-Heft

Lesen in der Fibel



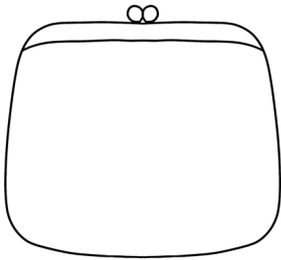


Name: _____

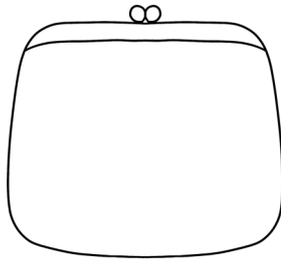


Geldbeträge legen

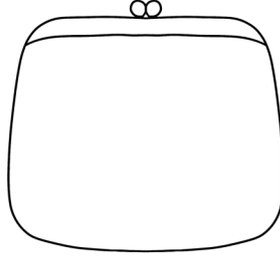
①



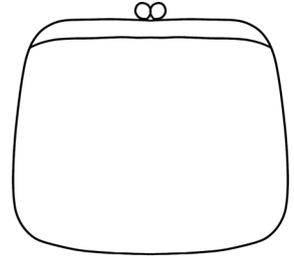
9 €



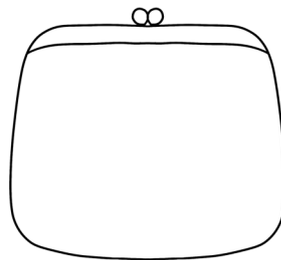
6 €



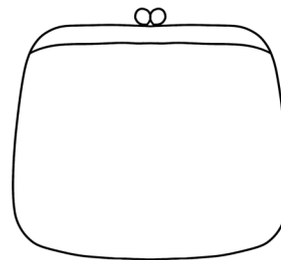
8 €



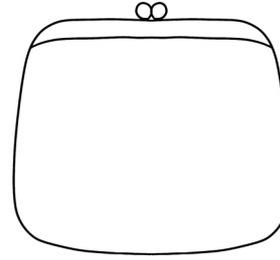
10 €



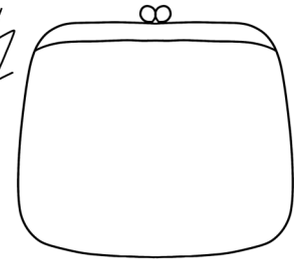
8 ct



5 ct

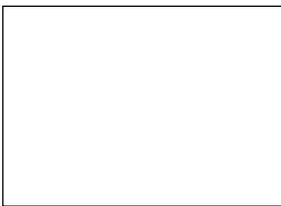


9 ct

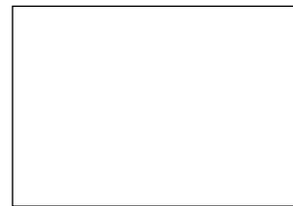


14 ct

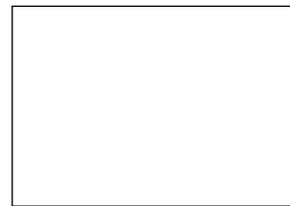
②



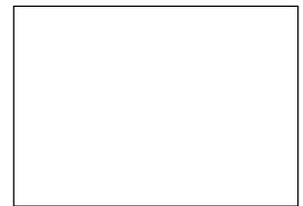
5 €



5 €

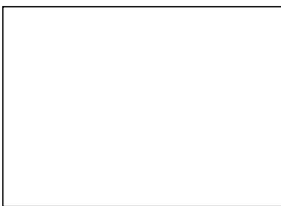


5 €

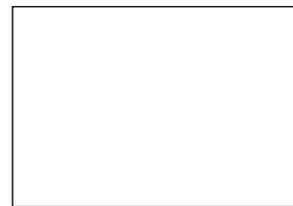


5 €

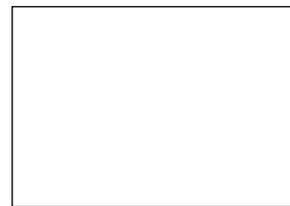
③



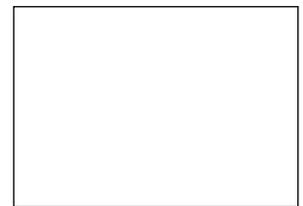
10 €



10 €

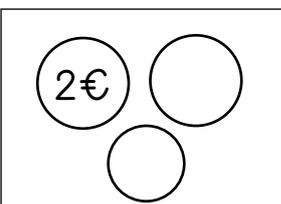


10 €

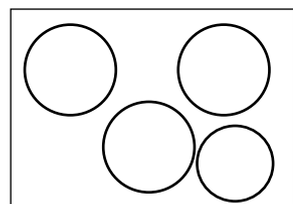


10 €

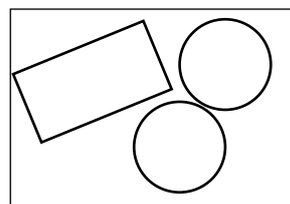
④



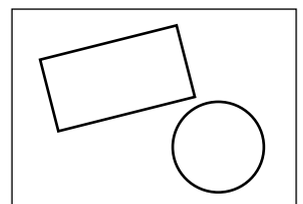
5 €



7 €



9 €



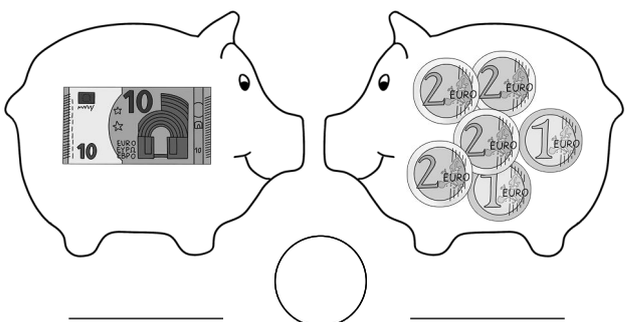
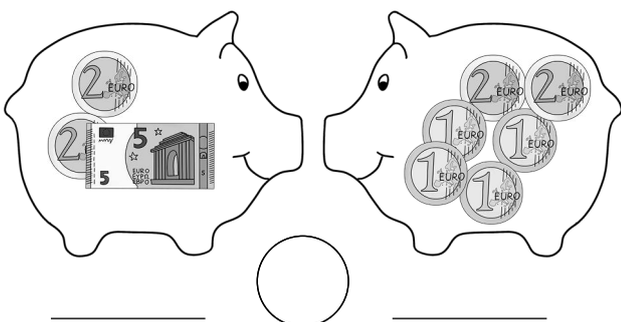
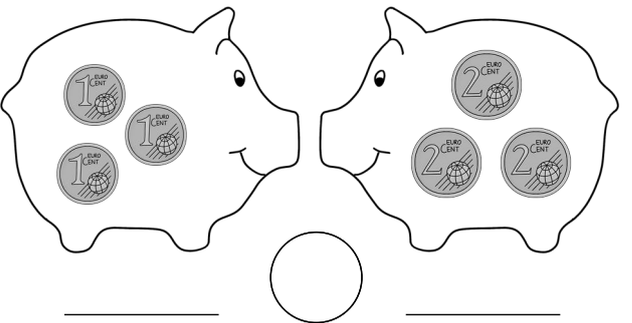
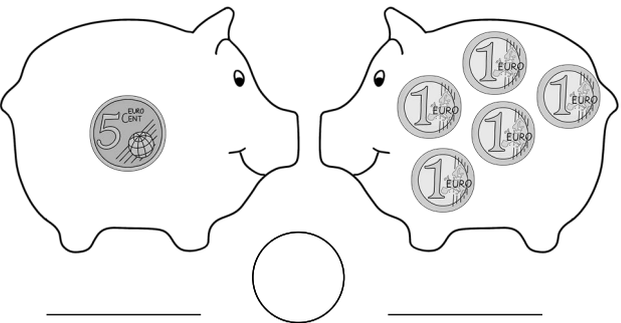
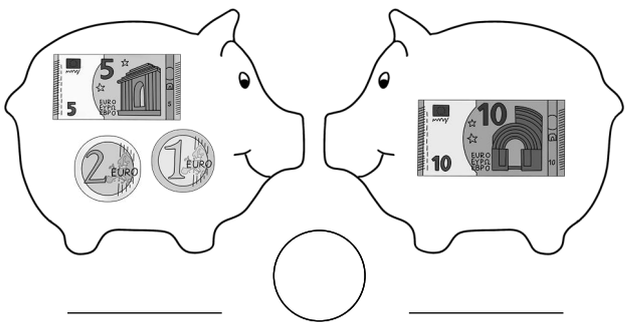
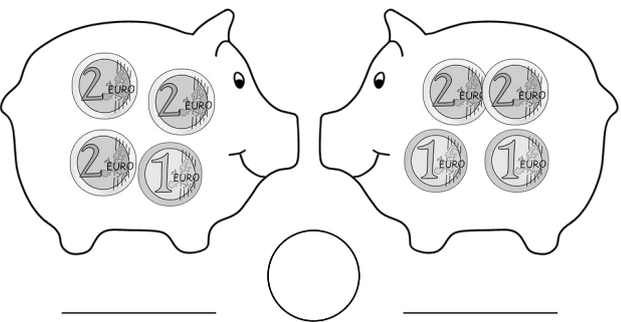
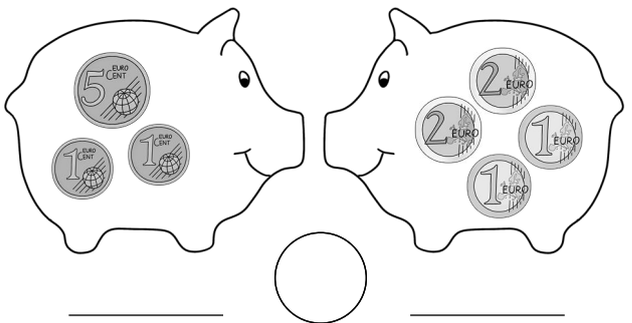
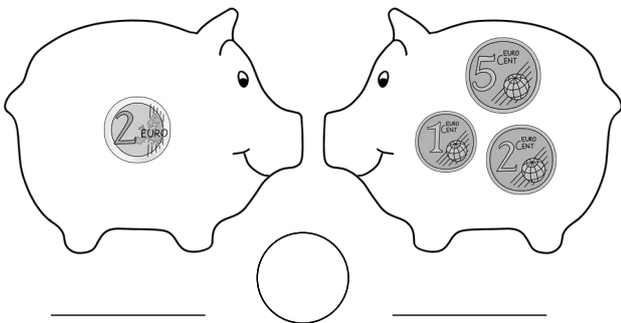
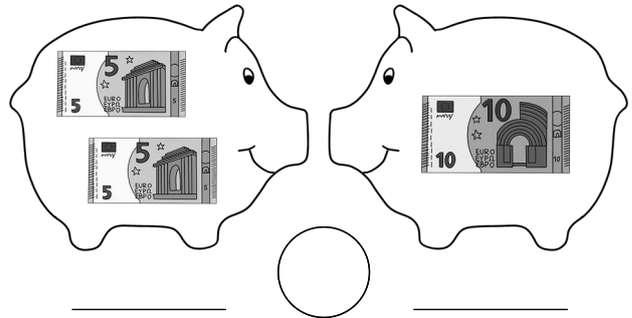
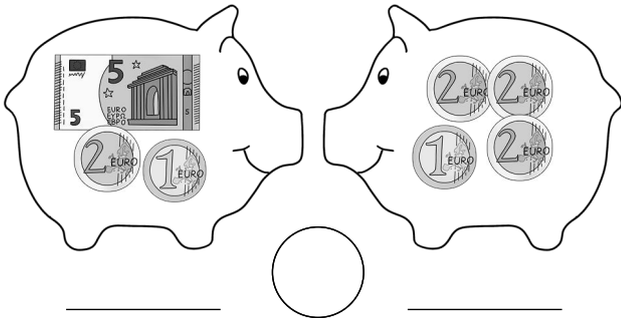
7 €



Name: _____



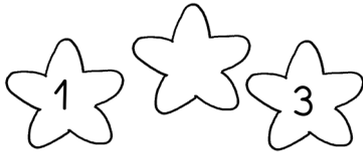
Wer hat mehr?



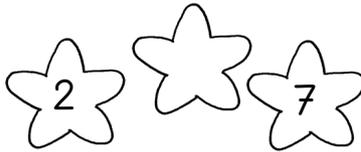


3 Zahlen - 4 Aufgaben 2

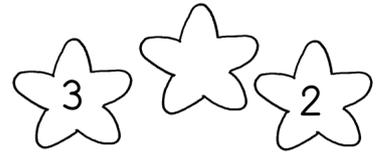
①



$$\begin{array}{r} \square + \square = \square \\ \square - \square = \square \\ \square + \square = \square \\ \square - \square = \square \end{array}$$

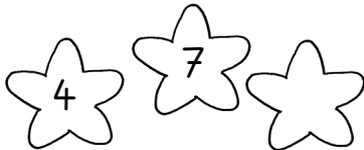


$$\begin{array}{r} \square + \square = \square \\ \square - \square = \square \\ \square + \square = \square \\ \square - \square = \square \end{array}$$

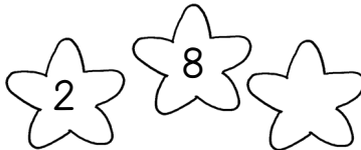


$$\begin{array}{r} \square + \square = \square \\ \square - \square = \square \\ \square + \square = \square \\ \square - \square = \square \end{array}$$

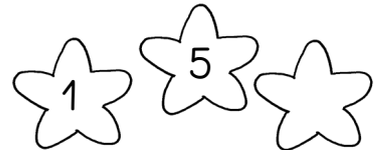
②



$$\begin{array}{r} \square + \square = \square \\ \square - \square = \square \\ \square + \square = \square \\ \square - \square = \square \end{array}$$

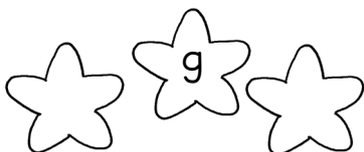


$$\begin{array}{r} \square + \square = \square \\ \square - \square = \square \\ \square + \square = \square \\ \square - \square = \square \end{array}$$

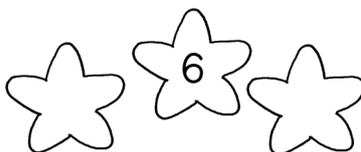


$$\begin{array}{r} \square + \square = \square \\ \square - \square = \square \\ \square + \square = \square \\ \square - \square = \square \end{array}$$

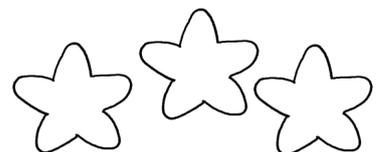
③



$$\begin{array}{r} \square + \square = \square \\ \square - \square = \square \\ \square + \square = \square \\ \square - \square = \square \end{array}$$



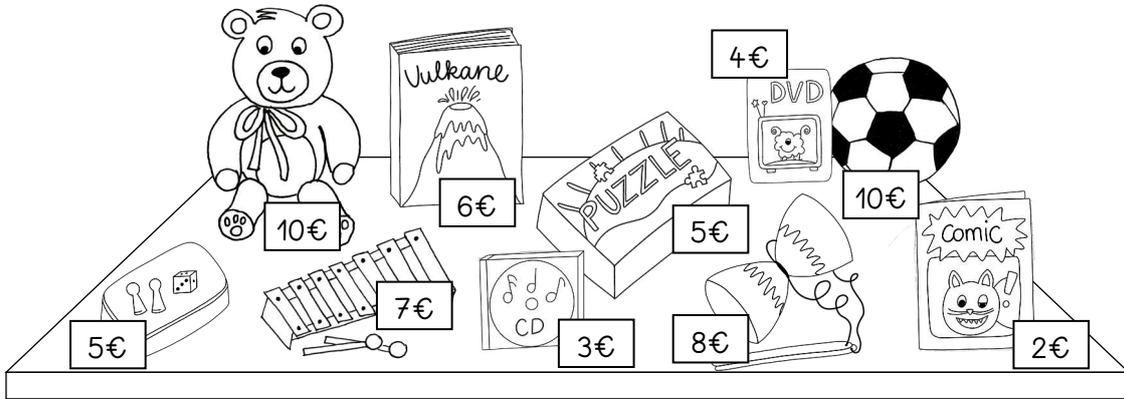
$$\begin{array}{r} \square + \square = \square \\ \square - \square = \square \\ \square + \square = \square \\ \square - \square = \square \end{array}$$



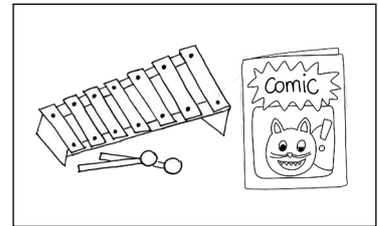
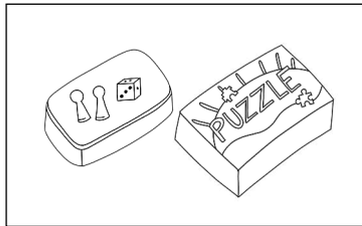
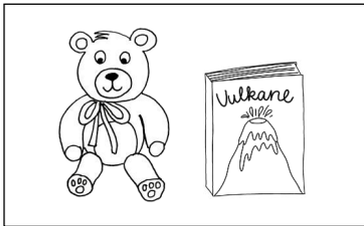
$$\begin{array}{r} \square + \square = \square \\ \square - \square = \square \\ \square + \square = \square \\ \square - \square = \square \end{array}$$



Spielzeug - Flohmarkt



1

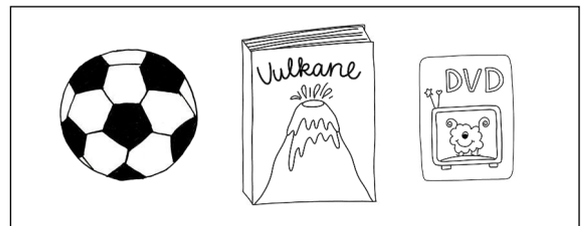
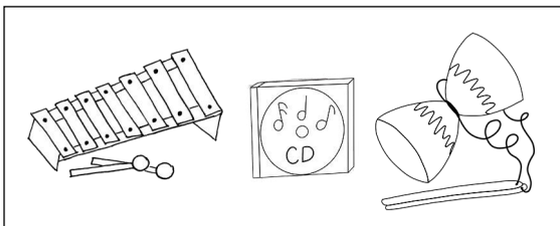


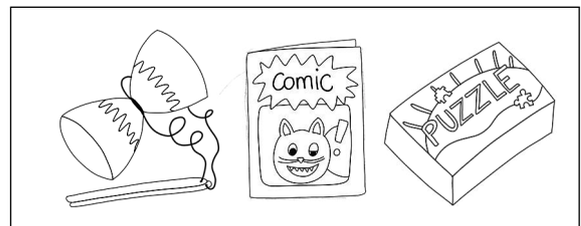
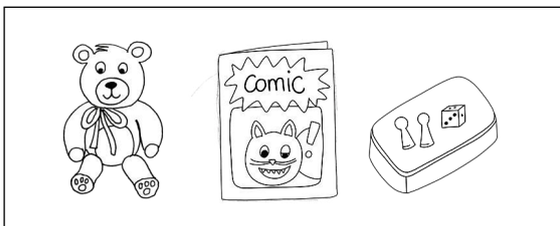
$10\text{€} + 6\text{€} = \square$

$\square + \square = \square$

$\square + \square = \square$

2

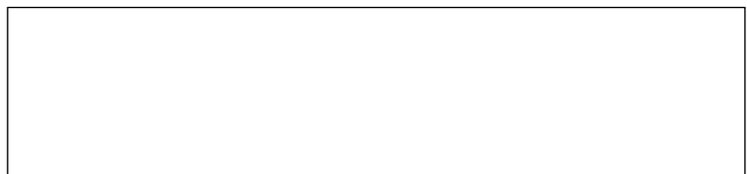




3



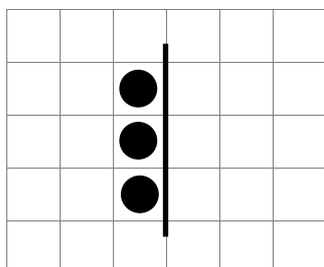
?



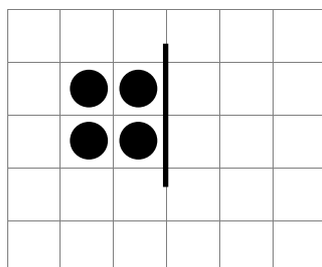


Verdoppeln

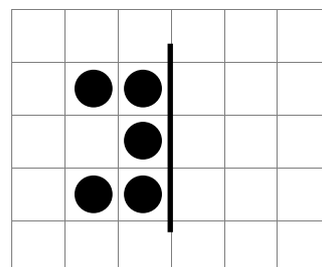
①



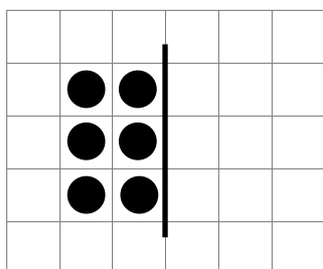
$$\square + \square = \square$$



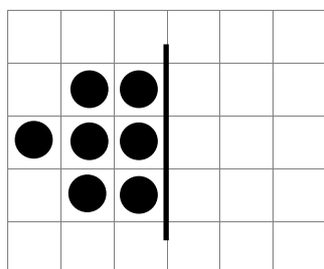
$$\square + \square = \square$$



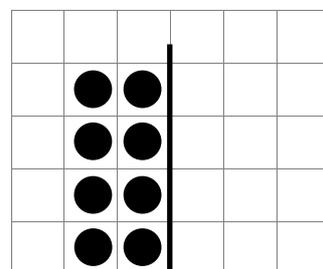
$$\square + \square = \square$$



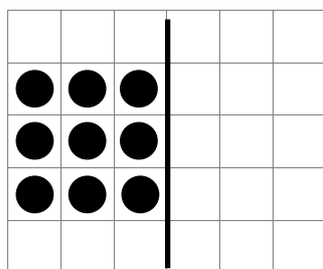
$$\square + \square = \square$$



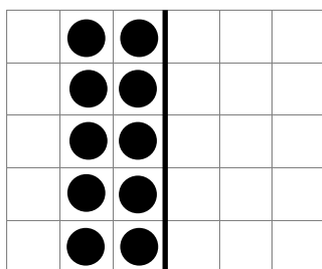
$$\square + \square = \square$$



$$\square + \square = \square$$



$$\square + \square = \square$$



$$\square + \square = \square$$

②

$$4 + 4 = \square$$

$$2 + 2 = \square$$

$$7 + 7 = \square$$

$$10 + 10 = \square$$

$$5 + 5 = \square$$

$$6 + 6 = \square$$

$$9 + 9 = \square$$

$$8 + 8 = \square$$

$$6 + 6 = \square$$

$$7 + 7 = \square$$

1 + 1 = _____

2 + 2 = _____

3 + 3 = _____

4 + 4 = _____

5 + 5 = _____

6 + 6 = _____

7 + 7 = _____

8 + 8 = _____

9 + 9 = _____

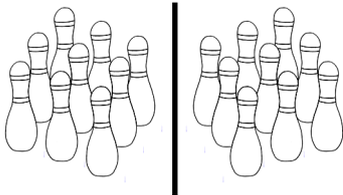
10 + 10 = _____



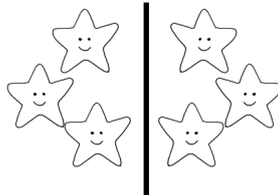
Verdoppeln 2



①



$$\square + \square = \square$$



$$\square + \square = \square$$

$$\square + \square = \square$$

②

$3 + 3 = \square$

$5 + 5 = \square$

$9 + 9 = \square$

$8 + 8 = \square$

$10 + 10 = \square$

$2 + 2 = \square$

$10 + 10 = \square$

$6 + 6 = \square$

$7 + 7 = \square$

$9 + 9 = \square$

$4 + 4 = \square$

$6 + 6 = \square$

$2 + 2 = \square$

$7 + 7 = \square$

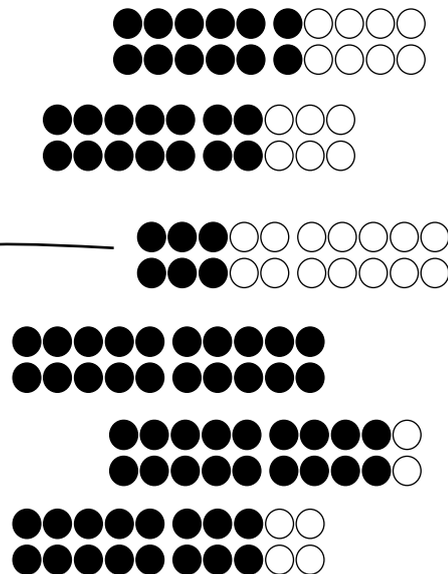
$8 + 8 = \square$

③

Zahl	2	3	4	5	6	7	8	9
das Doppelte	4							

④

- $3 + 3$ 14
- $8 + 8$ 20
- $10 + 10$ 18
- $6 + 6$ 16
- $9 + 9$ 6
- $7 + 7$ 12



Neue Rezepte gegen Langeweile

Male ein Mandala aus.

Telefoniere mit Freunden
oder Verwandten.

Erfinde einen Tanz.

Baue eine Höhle.

Gestalte eine Collage
aus alten Katalogen
und Prospekten.



Löse ein Rätsel
oder Sudoku.

Bastle ein Fensterbild.

Lerne ein paar Worte in
einer anderen Sprache.



Häkle, nähe, stricke
oder sticke.

Übe Yoga.



Schätze den Inhalt einer Packung
und zähle nach (z.B. Nudeln).



Räume dein Zimmer
gründlich auf.



Lerne einen Witz.

Färbe oder
bemale Eier.

Schreibe eine eigene Geschichte
oder ein Gedicht auf.

