

Unterrichten aus der Ferne

Kopiervorlagen im praktischen Soforthilfe-Set

Stand: 01/2021



Gerade in Situationen wie dem Fernlernen sind Arbeitsblätter nützliche Helfer.

Im Soforthilfe-Set finden Sie aus mehreren *Nase vorn!*-Heften zusammengestellte Mathe-Arbeitsblätter für die 1. Klasse. Die Auswahl umfasst unterschiedlichste Themen und Lerninhalte.

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Cornelsen

Potenziale entfalten

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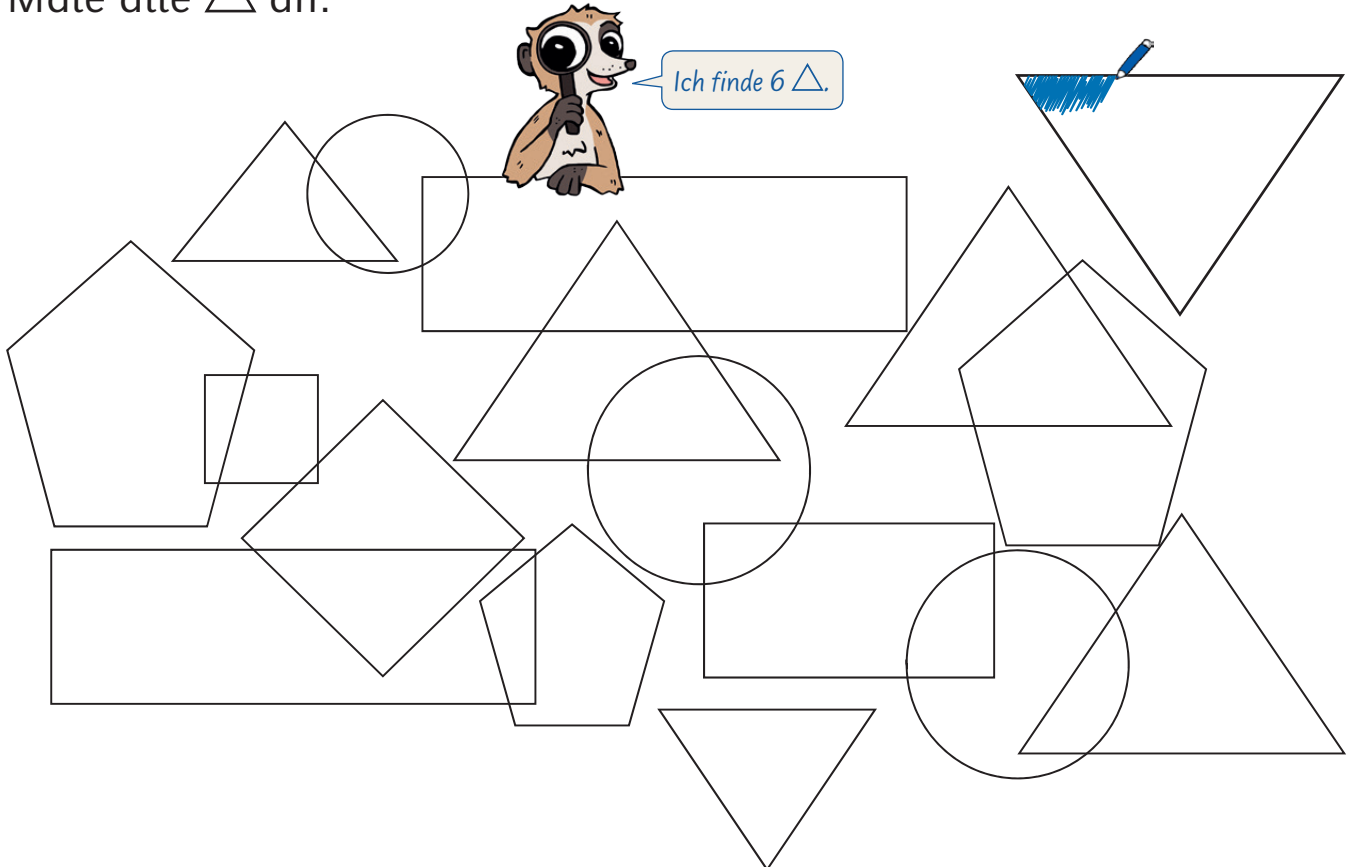
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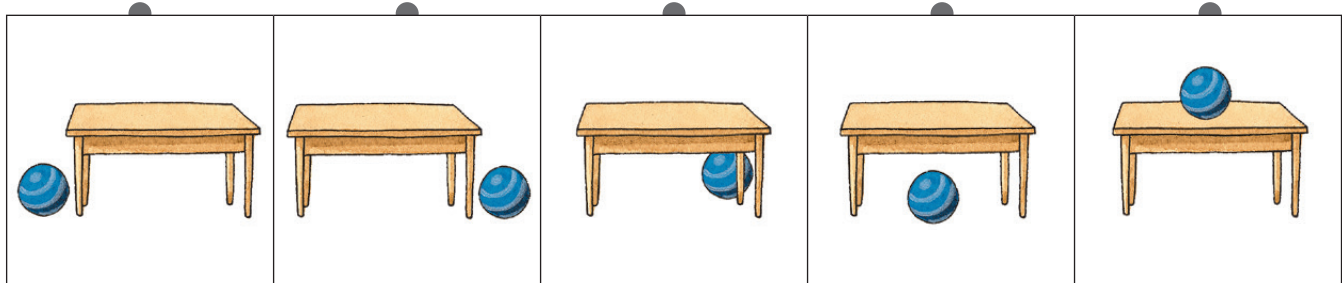
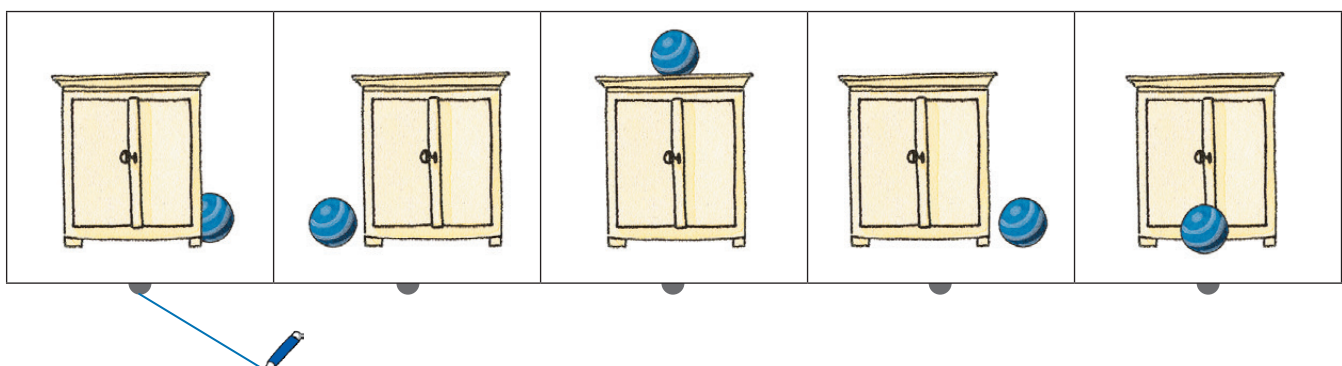


1 Male alle \triangle an.



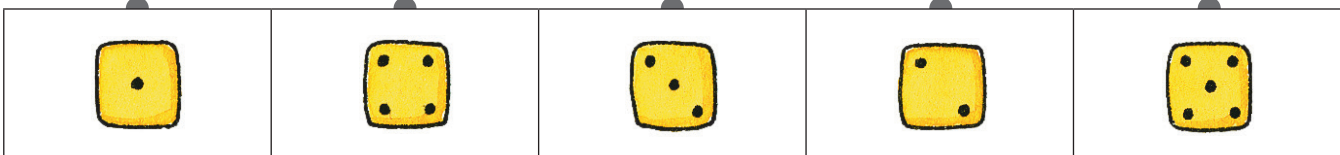
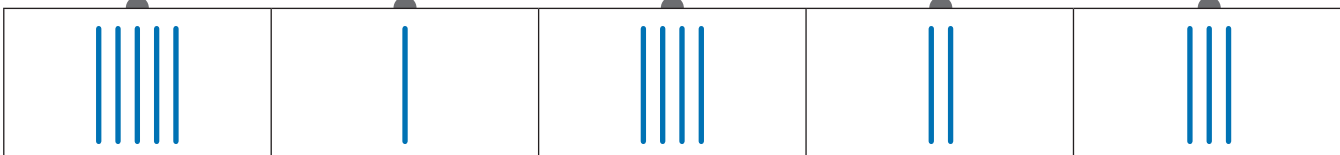
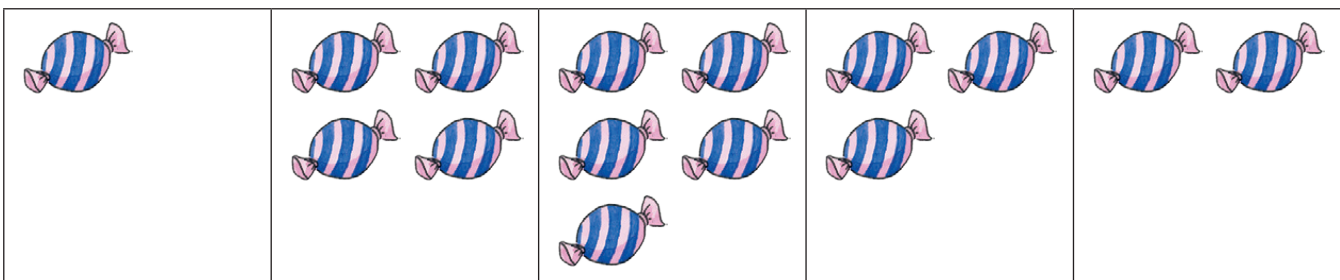
21

2 Was gehört zusammen? Verbinde.



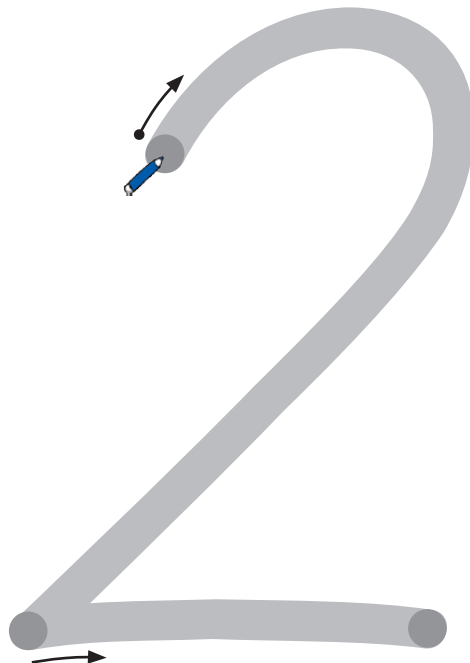
1

Verbinde die gleiche Anzahl.



51



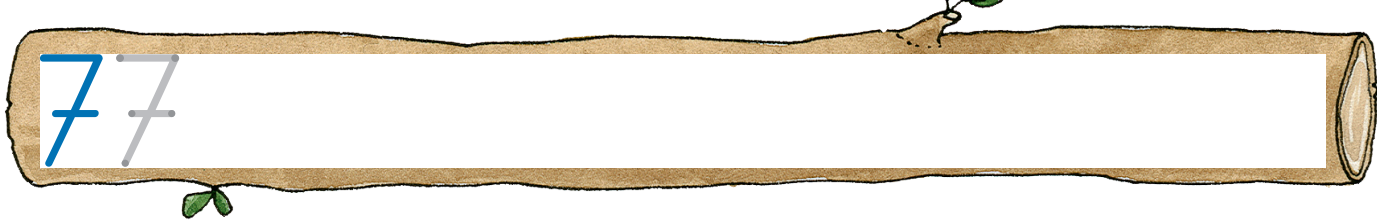
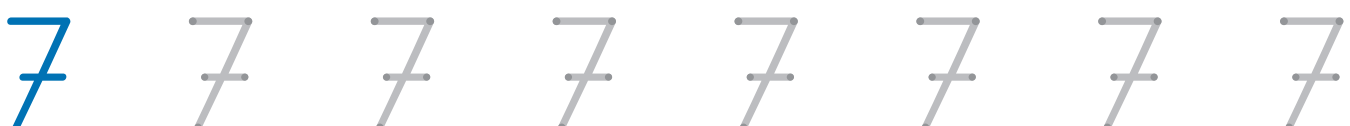
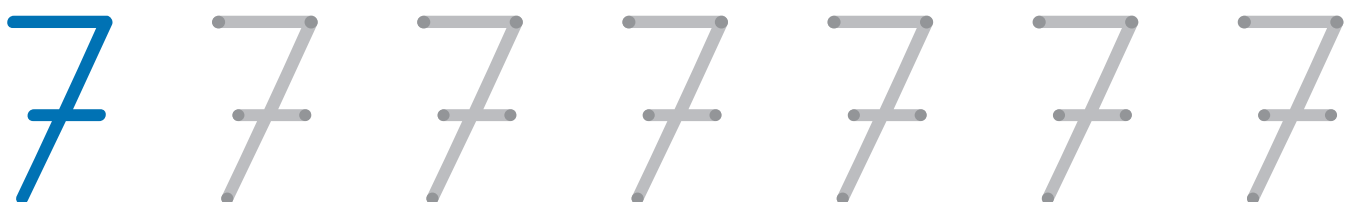
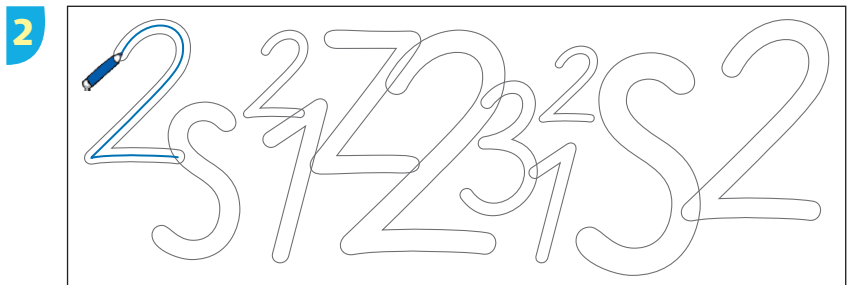
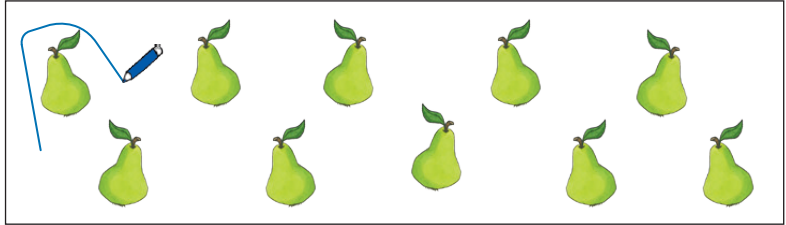


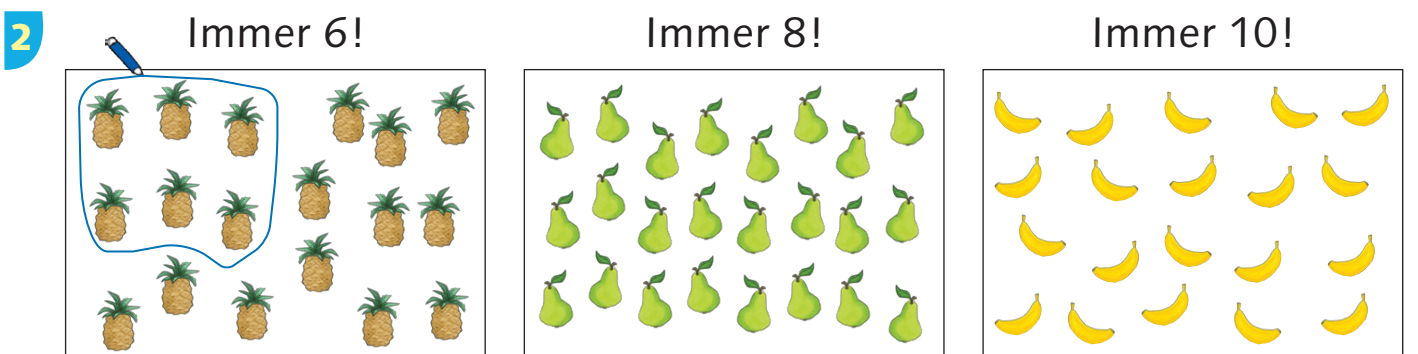
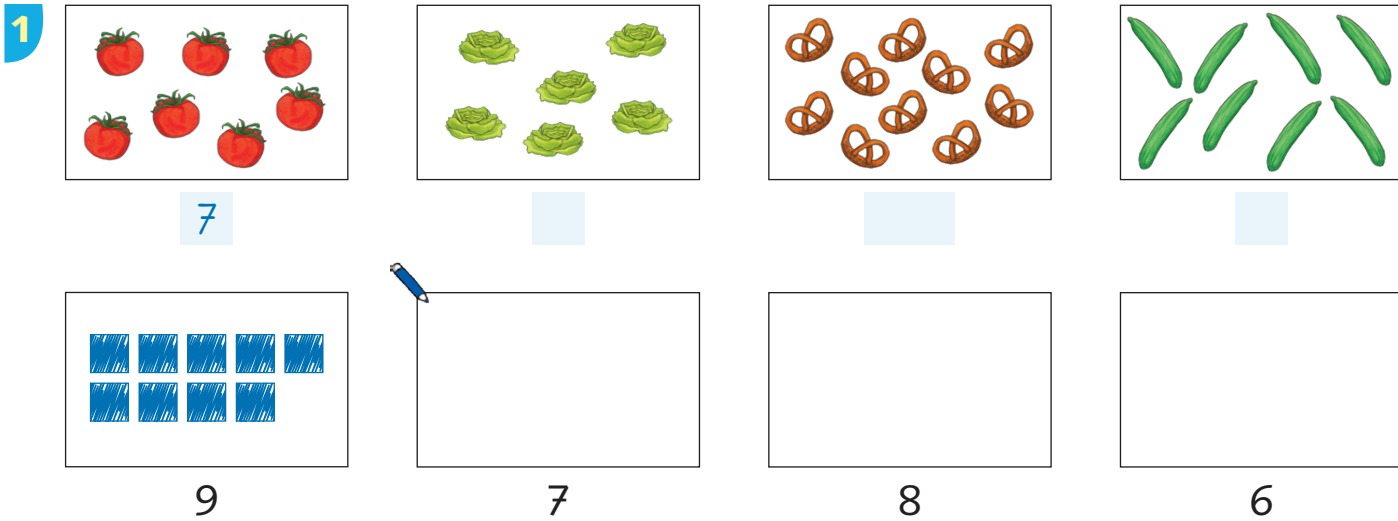
4 😊 😐 😕

--	--	--	--	--	--	--

2 = zwei

1 Immer 2!





4 😊 😐 😞



1

--	--

$3 + 2 = 5$

3 plus 2 ist gleich 5.

2 $5 + 3 =$

+ =

+ =

+ =

+ =

+ =

+ =

+ =

+ =

+ =

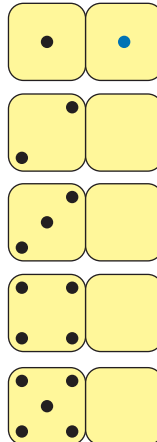
+ =

+ =

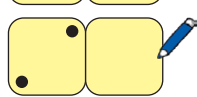
+ =

+ =

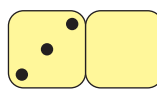
1 Verdopple.



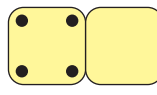
$1 + 1 = \underline{\quad}$



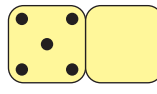
$2 + 2 = \underline{\quad}$



$3 + 3 = \underline{\quad}$



$4 + 4 = \underline{\quad}$

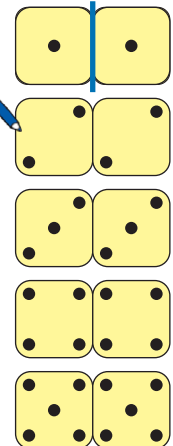


$5 + 5 = \underline{\quad}$

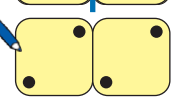
Das Doppelte von 1 ist 2.



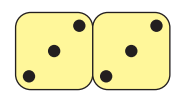
2 Halbiere.



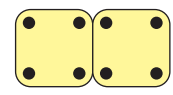
$2 = \underline{1} + \underline{\quad}$



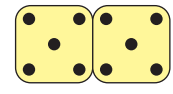
$4 = \underline{\quad} + \underline{\quad}$



$6 = \underline{\quad} + \underline{\quad}$



$8 = \underline{\quad} + \underline{\quad}$



$10 = \underline{\quad} + \underline{\quad}$

3	die Zahl	3	1	5	2	4
	das Doppelte	6				

4	die Zahl	4	8	2	6	10
	die Hälften	2				

5 Welche Zahlen kannst du halbieren? Kreise ein.

2 5 8 9 1 10 4 7 0 6 3

24

1 0, 1, , , , , , ,

2 4 | 7 | 2 | 8 | 2 | 6

3						
----------	--	--	--	--	--	--

4 $6 + 1 = \underline{\quad}$ $4 + 3 = \underline{\quad}$ $3 + 3 = \underline{\quad}$ $1 + 4 = \underline{\quad}$

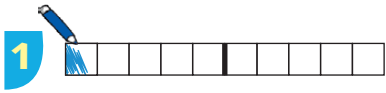
$2 + 6 = \underline{\quad}$ $2 + 7 = \underline{\quad}$ $9 + 0 = \underline{\quad}$ $8 + 2 = \underline{\quad}$

$5 + 3 = \underline{\quad}$ $0 + 6 = \underline{\quad}$ $7 + 1 = \underline{\quad}$ $5 + 5 = \underline{\quad}$

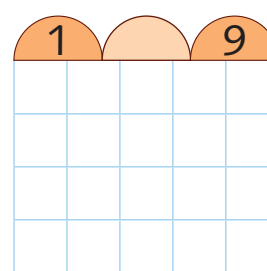
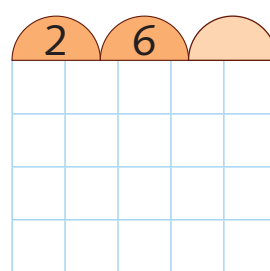
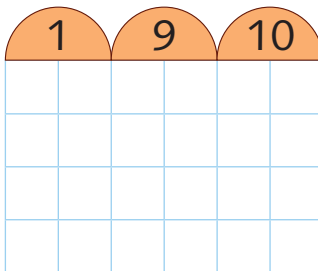
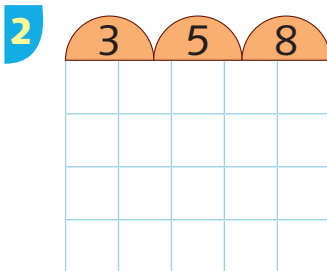
5 ~~$3 + 6 = \underline{\quad}$~~ $\underline{\quad} + \underline{\quad} = \underline{\quad}$ ~~$1 + 8 = \underline{\quad}$~~ $\underline{\quad} + \underline{\quad} = \underline{\quad}$ ~~$4 + 5 = \underline{\quad}$~~ $\underline{\quad} + \underline{\quad} = \underline{\quad}$ ~~$6 + 2 = \underline{\quad}$~~ $\underline{\quad} + \underline{\quad} = \underline{\quad}$ ~~$5 + 1 = \underline{\quad}$~~ $\underline{\quad} + \underline{\quad} = \underline{\quad}$

6	die Zahl	4	2	1	3	5
	das Doppelte					

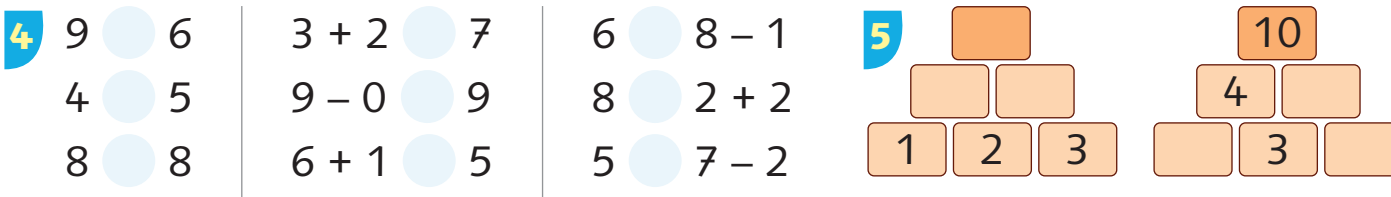
die Zahl	6	4	10	8	2
die Hälften					



1		<input type="text"/>	$7 - 5 =$ <input type="text"/>	$9 - 1 =$ <input type="text"/>	$10 - 6 =$ <input type="text"/>	$6 - 1 =$ <input type="text"/>
		<input type="text"/>	$10 - 2 =$ <input type="text"/>	$5 - 0 =$ <input type="text"/>	$7 - 1 =$ <input type="text"/>	$8 - 2 =$ <input type="text"/>
		<input type="text"/>	$6 - 3 =$ <input type="text"/>	$8 - 4 =$ <input type="text"/>	$9 - 3 =$ <input type="text"/>	$10 - 7 =$ <input type="text"/>

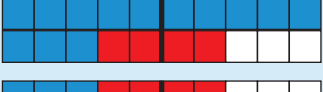
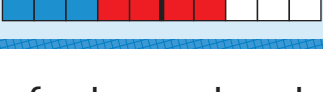


3	$2 + \square = 5$	$\square + 1 = 9$	$8 - \square = 6$	$\square - 9 = 0$
	$5 + \square = 9$	$\square + 4 = 6$	$10 - \square = 5$	$\square - 3 = 5$
	$3 + \square = 7$	$\square + 7 = 10$	$7 - \square = 1$	$\square - 2 = 8$



44



große Aufgabe:  $13 + 4 = 17$
 kleine Aufgabe:  $3 + 4 = 7$



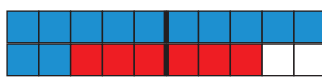
Die kleine Aufgabe hilft!

1 Finde die kleine Aufgabe und rechne.



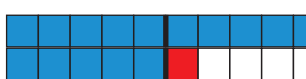
$14 + 5 =$

$4 + 5 =$



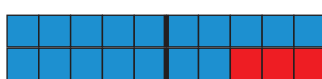
$12 + 6 =$

$+ =$



$15 + 1 =$

$+ =$



$17 + 3 =$

$+ =$

2 Finde die große Aufgabe und rechne.

$11 + 7 =$

$1 + 7 =$

$+ =$

$6 + 4 =$

$+ =$

$9 + 0 =$

$+ =$

$3 + 5 =$

$+ =$

$4 + 2 =$

$+ =$

$1 + 3 =$

$+ =$

$5 + 5 =$

$+ =$

$2 + 7 =$

8



1

$15 + 1 = 16$

$16 - 1 =$

2



$17 - 5 = 12$

$12 + 5 =$

3

$18 - 6 =$

$12 + 6 =$

$10 + 8 =$

$18 - 8 =$

$13 + 6 =$

$19 - 6 =$

$6 + 7 =$

$- =$

$8 + 5 =$

$- =$

$4 + 9 =$

$- =$



$20 - 2 =$

$18 + 2 =$



$19 - 5 =$

$+ =$



$12 - 4 =$

$+ =$



$15 - 9 =$

$+ =$

$16 - 3 =$

$13 + 3 =$

$20 - 7 =$

$13 + 7 =$

$13 - 9 =$

$+ =$

$15 - 6 =$

$+ =$

$14 - 7 =$

$+ =$

1 , , 12, , , 16, , , ,

2 17 | 11 | 18 | 16

3 $\cancel{2+14} =$ | $\cancel{3+13} =$ | $\cancel{5+8} =$ | $\cancel{6+7} =$
 $\cancel{+} =$ | $\cancel{+} =$ | $\cancel{+} =$ | $\cancel{+} =$

4 $5 + \cancel{7} =$ | $9 + \cancel{6} =$ | $4 + \cancel{8} =$ | $7 + \cancel{4} =$
 $5 + \underline{5} + \underline{2} =$ | $9 + \underline{+} =$ | $4 + \underline{+} =$ | $7 + \underline{+} =$

5

die Zahl	8	10	7	9
das Doppelte				

die Zahl	14	18	12	16
die Hälfte				

6

+	5	1	6
12			

+	6	3	9
8			

7 $15 + \underline{\quad} = 19$ | $\underline{\quad} + 6 = 17$
 $7 + \underline{\quad} = 15$ | $\underline{\quad} + 5 = 14$
43



1 Aus \ominus wird \oplus .

$16 - 11 = \underline{\quad}$	$19 - 17 = \underline{\quad}$	$14 - 6 = \underline{\quad}$	$12 - 8 = \underline{\quad}$
$11 + \underline{\quad} = 16$	$17 + \underline{\quad} = 19$	$6 + \underline{\quad} = 14$	$8 + \underline{\quad} = 12$

2

$15 - \cancel{7} = \underline{\quad}$	$11 - \cancel{5} = \underline{\quad}$	$13 - \cancel{9} = \underline{\quad}$	$17 - \cancel{8} = \underline{\quad}$
$15 - \underline{5} - \underline{2} = \underline{\quad}$	$11 - \underline{\quad} - \underline{\quad} = \underline{\quad}$	$13 - \underline{\quad} - \underline{\quad} = \underline{\quad}$	$17 - \underline{\quad} - \underline{\quad} = \underline{\quad}$

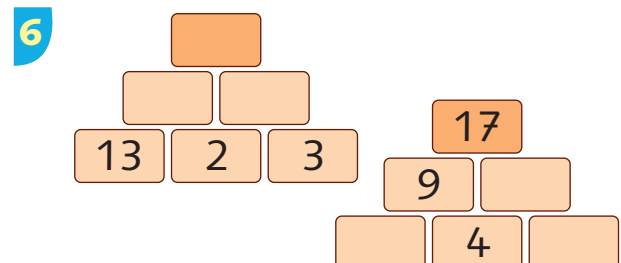
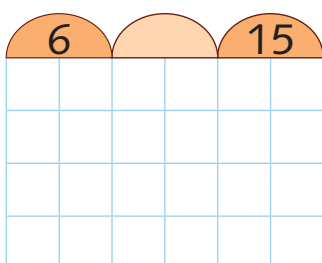
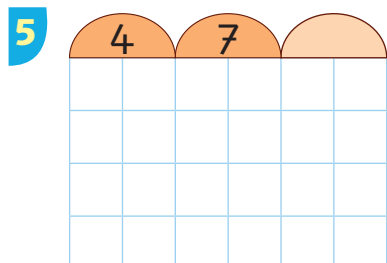
3

-	4	1	5
17			

-	8	5	7
13			

4

$19 - \underline{\quad} = 15$	$\underline{\quad} - 4 = 16$
$12 - \underline{\quad} = 5$	$\underline{\quad} - 7 = 7$





10 ct



6 ct



15 ct



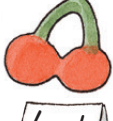
5 ct



9 ct



3 ct



4 ct

- 1 a)** Marie kauft:

Es kostet:

--	--	--	--	--	--	--

- b)** Marie bezahlt mit:

Sie bekommt zurück:

--	--	--	--	--	--	--

- 2 a)** Oleg kauft:

Es kostet:

--	--	--	--	--	--	--

- b)** Oleg bezahlt mit:

Er bekommt zurück:

--	--	--	--	--	--	--

- 3 a)** Kim kauft:

Es kostet:

--	--	--	--	--	--	--

- b)** Kim bezahlt mit:

Sie bekommt zurück:

--	--	--	--	--	--	--

- 4 a)** Tino kauft:

Es kostet:

--	--	--	--	--	--	--

- b)** Tino bezahlt mit:

Er bekommt zurück:

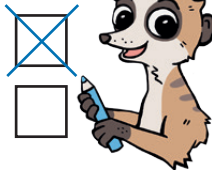
--	--	--	--	--	--	--

9

1 Welche Aufgabe passt jeweils zu den Bildern? Kreuze an.



$2 + 2 = 4$



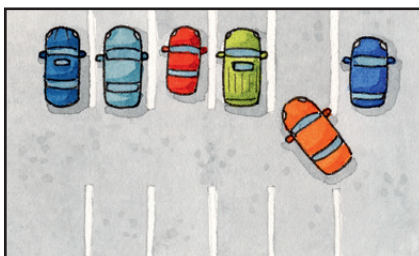
$7 - 3 = 4$

$8 - 6 = 2$

$3 - 1 = 2$

$5 + 3 = 8$

$2 + 5 = 7$



$2 + 3 = 5$

$5 - 1 = 4$

$6 + 2 = 8$

$6 - 3 = 3$

$5 + 1 = 6$

$9 - 3 = 6$

10 ☺ ☻ ☹

1 Akim hat 10 Kastanien. Aus einigen bastelt er Igel. Jetzt hat er noch 5 Kastanien.
F: Wie viele Kastanien hat Akim für die Igel gebraucht?

R:

1	0	-	=	5

A: Akim hat ___ Kastanien für die Igel gebraucht.

2 Auf Svens Geburtstagstorte sind 10 Kerzen. 9 Kerzen hat seine Mutter schon angezündet.
F: Wie viele Kerzen muss Svens Mutter noch anzünden?

R:

A: Svens Mutter muss noch ___ Kerze anzünden.

3 Maria und Milan sind zusammen 10 Jahre alt. Maria ist 6 Jahre alt.
F: Wie alt ist Milan?



R:

A: Milan ist ___ Jahre alt.

4 Sophie bekommt von ihrem Onkel 2 € geschenkt. 10 € hat sie schon gespart.
F: Wie viel Euro hat sie jetzt?

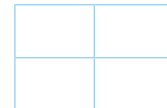
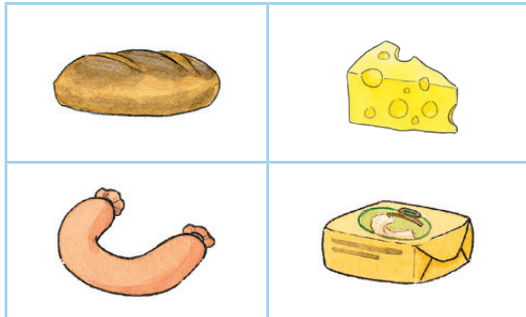


R:

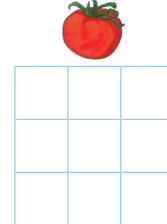
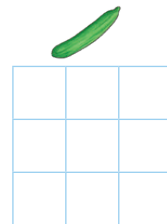
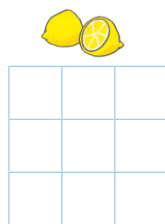
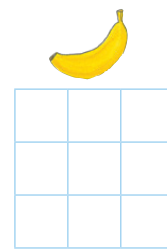
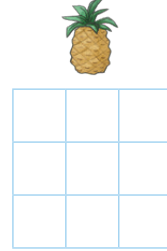
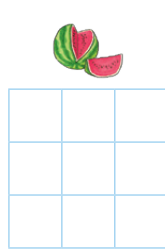
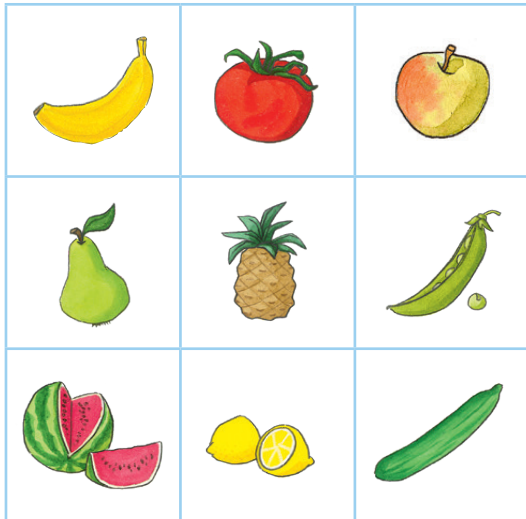
A: Sie hat jetzt ___ Euro.

1 Wo liegt was? Kreuze an. ✎

a)



b)



6 ☺ ☻ ☻

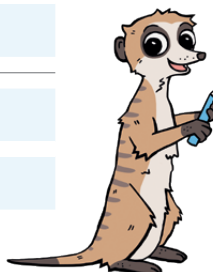


1 Tauschaufgaben!

$3 + 5 =$	$2 + 4 =$	$1 + 8 =$	$2 + 5 =$	$2 + 9 =$
$3 + 5 =$	$2 + 4 =$	$1 + 8 =$	$2 + 5 =$	$2 + 9 =$
$5 + 3 =$	$4 + 2 =$	$8 + 1 =$	$5 + 2 =$	$9 + 2 =$

2

$5 + 6 =$	$4 + 8 =$	$7 + 9 =$	$5 + 8 =$
$5 + 6 =$	$4 + 8 =$	$7 + 9 =$	$5 + 8 =$
$6 + \square =$	$\square + \square =$	$\square + \square =$	$\square + \square =$
$6 + 7 =$	$7 + 8 =$	$6 + 9 =$	$5 + 7 =$
$\square + \square =$			

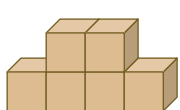


3 Platzhalteraufgaben!

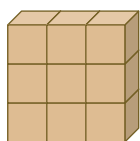
$13 + \square = 18$	$8 + \square = 17$	$\square + 6 = 19$	$\square + 9 = 12$
$10 + \square = 15$	$6 + \square = 14$	$\square + 2 = 20$	$\square + 8 = 16$
$15 + \square = 19$	$4 + \square = 13$	$\square + 1 = 16$	$\square + 9 = 18$
$12 + \square = 16$	$7 + \square = 14$	$\square + 4 = 18$	$\square + 6 = 12$
$11 + \square = 20$	$9 + \square = 15$	$\square + 3 = 16$	$\square + 4 = 11$

Smileys: ☺ ☻ ☹ 15

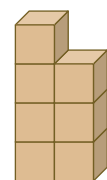
1 Wie viele Würfel sind es?



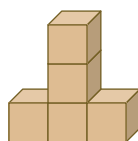
6 Würfel



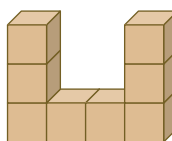
Würfel



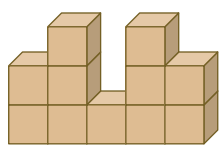
Würfel



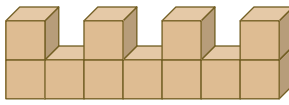
Würfel



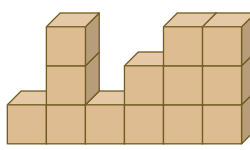
Würfel



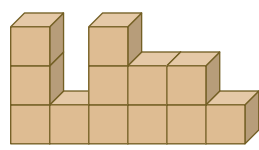
Würfel



Würfel

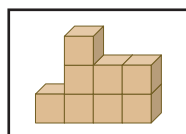
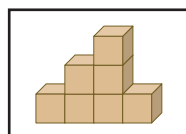
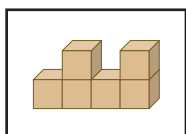
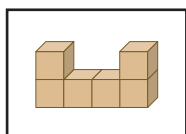
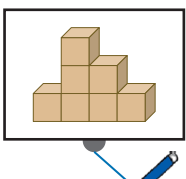


Würfel



Würfel

2 Verbinde die Würfelgebäuden mit dem passenden Bauplan.



2 1 1 2

1 2 1 2

1 3 2 1

1 3 2 2

1 2 3 1

Smileys: ☺ ☻ ☹ 49



