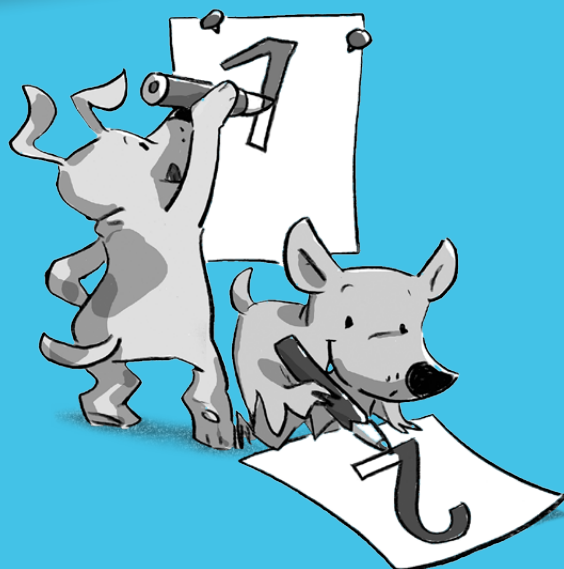


Fredo 1

Mathematik



Lehrermaterialien

Ausgabe Bayern



CD-ROM mit
vielen Zusatz-
materialien

Zum Unterrichtswerk *Fredo 1 Mathematik Ausgabe Bayern* gehören:

Schülerbuch 1

128 Seiten, ISBN 978-3-637-01706-1

Holzklötzchen

100er-Pack, ISBN 978-3-637-00574-7

Arbeitsheft 1

96 Seiten, ISBN 978-3-637-01707-8

Stempelset Fips, Frida und Fredo

ISBN 978-3-637-00897-7

Arbeitsheft 1 mit interaktiven Übungen

96 Seiten, ISBN 978-3-637-02047-4

Poster (Mathe-Wörter/Plustafel)

ISBN 978-3-637-02152-5

Förderheft 1

96 Seiten, ISBN 978-3-637-02600-1

Handpuppe Fredo

ISBN 978-3-637-00586-0

Übungsheft Fit mit Fredo 1

64 Seiten, ISBN 978-3-637-02052-8

Hinweise und Kopiervorlagen

zum Förderheft 1

Download, ISBN 978-3-637-02634-6

Beilagen zum Schülerbuch 1

5er-Pack, ISBN 978-3-637-02118-1

Bildquellenverzeichnis

S. 86, CD-ROM (Ausschnitte aus dem Schülerbuch, S. 36): Paul Klee, Postkarte zur Bauhaus-Ausstellung „Die erhabene Seite“ 1923, 1923, 47. Farblithographie auf Karton, 14,3 cm × 7,5 cm. www.bridgemanart.com

S. 126, S. 162, S. 186, S. 242, S. 386, S. 387, CD-ROM (Posterausschnitte; Ausschnitte aus dem Schülerbuch, S. 56):

Euromünzen © Europäische Union; Euroscheine, Quelle: Deutsche Bundesbank

S. 170 (fünfter sein): Text Ernst Jandl, Illustrationen Norman Junge; aus: Ernst Jandl, Norman Junge, fünfter sein, © 1997 Beltz & Gelberg in der Verlagsgruppe Beltz, Weinheim & Basel

Redaktion: Antje Bauditz, Altenstadt (Hessen); Marlen Dietz

Illustration: Cleo-Petra Kurze, Berlin; Kristina Klotz, München; Martina Theisen, Stadecken-Elsheim

Grafik: Detlef Seidensticker, München

Umschlagkonzept: Mendell & Oberer, München

Gesamtgestaltung: Erasmi + Stein, München

Technische Umsetzung: PER Medien+Marketing GmbH, Braunschweig

www.oldenbourg.de

1. Auflage, 2. Druck 2019

Alle Drucke dieser Auflage sind inhaltlich unverändert und können im Unterricht nebeneinander verwendet werden.

© 2014 Oldenbourg Schulbuchverlag GmbH, München

© 2019 Cornelsen Verlag GmbH, Berlin

Das Werk und seine Teile sind urheberrechtlich geschützt. Jede Nutzung in anderen als den gesetzlich zugelassenen Fällen bedarf der vorherigen schriftlichen Einwilligung des Verlages. Hinweis zu den §§ 46, 52 a UrhG: Weder das Werk noch seine Teile dürfen ohne eine solche Einwilligung eingescannt und in ein Netzwerk eingestellt oder sonst öffentlich zugänglich gemacht werden. Dies gilt auch für Intranets von Schulen und sonstigen Bildungseinrichtungen.

Druck: H. Heenemann, Berlin

ISBN 978-3-637-01708-5



PEFC zertifiziert
Dieses Produkt stammt aus nachhaltig
bewirtschafteten Wäldern und kontrollierten
Quellen.
www.pefc.de

Kopiervorlagen

Kopiervorlage		Seite	Schülerbuch ab Seite	Differenzierung	auf CD-ROM
1	AB: Meine Zahlen	265	4/5	–	–
2–3	Wortkarten: Lagebeziehungen	266	6/7	–	farbig
4	AB: Bei Fredo zu Hause*	268	7	gelb	veränderbar
5	AB: Was gibt es auf dem Schulhof?*	269	8	gelb	–
6	AB: Das spielen die Kinder*	269	9	orange	–
7	Blanko-Vorlage: Was gibt es auf deinem Schulhof?	270	9	–	–
8	AB: Auf dem Spielplatz	271	8/9	gelb	–
9–11	Zahlenkarten/Rechenzeichen	272	10/11	–	farbig
12	Spielfeld für Bingo-Spiele	275	10/11	–	farbig
13–16	Karten für „Schnellblick“	276	12	–	farbig
17–26	Ziffernschreibkurs	280	13	gelb	–
27–31	Lernzirkel: Ziffern von 0 bis 9	290	13	–	–
32	AB: Genug? Nicht genug?	295	14/15	blau	–
33	Blanko-Vorlage: Muster mit Zahlen	296	16	–	veränderbar
34	Großes Leerraster: Muster mit Zahlen	297	16	–	–
35	Blanko-Vorlage: Musterschlangen	298	17	–	veränderbar
36	AB: Pläne zeichnen	299	19	blau/gelb	farbig
37	Spielanleitung: Hamstern	300	20/21	–	–
38	Spielfeld für „Hamstern“	301	20/21	–	–
39	AB: Hamstern	302	20/21	gelb	veränderbar
40	AB: Zahlen am Zehnerfeld*	303	23	gelb/orange	veränderbar
41	Spielkarten: Zahlenreihe	304	24/25	–	–
42	AB: Zahlenreihen	305	24/25	blau	farbig und veränderbar
43	AB: Zahlen vergleichen	306	26/27	blau	–
44	AB: Welche Zahl ist es?	307	26/27	gelb	veränderbar
45	AB: Welche Zahl ist es?	308	26/27	orange	veränderbar
46	AB: Zahlen vergleichen	309	26/27	orange	–
47	Schokoladentafeln zum Teilen	310	28/29	–	–
48	Bastelanleitung für Schüttelschachteln	311	30/31	–	–
49	Blanko-Vorlage: Schüttelschachteln	312	30/31	–	veränderbar
50	Blanko-Vorlage: Zerlegungstreifen	313	34	–	veränderbar
51	Zerlegungstreifen zur 10	314	35	–	farbig
52	AB: Kunst mit Flächenformen (1)	315	36/37	gelb	–
53	AB: Kunst mit Flächenformen (2)	316	36/37	gelb	farbig
54	AB: Kunst mit Flächenformen (3)	317	36/37	gelb/orange	–
55	Protokollzettel: 10 gewinnt	318	38	–	–
56	AB: Auf dem Bauernhof	319	40/41	gelb	veränderbar
57	Zahlbilder am Zwanzigerfeld – lineare Darstellung	320	44/45	–	–
58	Zahlbilder am Zwanzigerfeld – Felddarstellung	321	44/45	–	–
59	Blanko-Vorlage: Zwanzigerfelder	322	44/45	–	veränderbar
60	AB: Tauschaufgaben	323	46	blau	farbig
61	Flächenformen	324	48/49	–	farbig
62	AB: Geo-Zoo	325	48/49	blau	–
63	AB: Geo-Fische	326	48/49	gelb	–
64	AB: Figuren zum Knobeln	327	48/49	orange	–
65	AB: Geo-Zoo	328	48/49	orange	–
66	AB: Alles richtig gerechnet?	329	52/53	gelb	veränderbar
67	AB: Rechendreiecke (1)*	330	54/55	gelb/blau	veränderbar
68	AB: Rechendreiecke (2)*	331	54/55	gelb/ orange	veränderbar
69	Blanko-Vorlage: Rechendreiecke	332	54/55	–	veränderbar

* Diese Kopiervorlagen bilden Aufgaben der jeweiligen Schulbuchseiten ab.

Kopiervorlage		Seite	Schülerbuch ab Seite	Differenzierung	auf CD-ROM
70	Blanko-Vorlage: Unser Geld – Cent	333	56/57	–	veränderbar
71	Großes Leerraster: Die Rechenmauer	334	58/59	–	–
72	AB: Rechenmauern*	335	58/59	gelb	veränderbar
73	AB: Rechenmauern*	336	58/59	blau/orange	veränderbar
74	Blanko-Vorlage: Rechenmauern	337	58/59	–	veränderbar
75	Blanko-Vorlage: 3 Zahlen – 4 Aufgaben	338	60	blau/gelb/orange	veränderbar
76	AB: Die verdeckte Karte	339	61	gelb/orange	veränderbar
77	Blanko-Vorlage: Die verdeckte Karte	340	61	–	veränderbar
78	AB: Durch das Jahr	341	62	blau	–
79	Faltbilder zur Erstellung eines Faltbuches	342	64/65	–	–
80	AB: Zählen bis 20	343	66	gelb	–
81	Zwanzigertafel und -streifen	344	68/69	–	farbig
82	AB: Zwanzigertafel*	345	68	blau/gelb	veränderbar
83	AB: Zwanzigertafel*	346	68	gelb/orange	veränderbar
84	Blanko-Vorlage: Zahlenraupen	347	69	–	veränderbar
85	AB: Zahlenreihen	348	70	blau	farbig und veränderbar
86	Satzmuster	349	71	–	–
87	Blanko-Vorlage: Zahlenrätsel	350	71	–	veränderbar
88	AB: Verwandte Aufgaben	351	72/73	blau	veränderbar
89	Blanko-Vorlage: Unser Geld – Euro	352	74/75	–	veränderbar
90	AB: Unser Geld – Euro	353	74/75	gelb/orange	veränderbar
91	AB: Verdoppeln und halbieren	354	76/77	gelb	–
92	AB: Ordnungszahlen	355	78/79	gelb/orange	veränderbar
93	Plustafel	356	80	–	farbig
94	Schablonen für die Plustafel	357	80/81	–	–
95	AB: Entdeckerpäckchen mit der Schablone*	358	81	gelb	veränderbar
96	Ausschneidebogen: Entdeckerpäckchen mit der Schablone	359	81	–	veränderbar
97	Ausschneidebogen: Entdeckerpäckchen*	360	81	–	–
98	Blanko-Vorlage: Aufgabenkreuze	361	82	–	veränderbar
99	Verdopplungsaufgaben am Zwanzigerfeld	362	82	–	–
100	AB: Größer oder kleiner?	363	82	blau	–
101	AB: Nachbaraufgaben sortieren	364	82/83	gelb	veränderbar
102	AB: Über die 10	365	84	blau	–
103	Zahldarstellungen am Zwanzigerfeld	366	84/85	blau	–
104	AB: Unser Geld – Cent	367	86/87	gelb/orange	–
105	AB: Bingo	368	90/91	gelb	veränderbar
106	AB: 3 Zahlen – 4 Aufgaben	369	91	orange	veränderbar
107	AB: Zur 10 und dann weiter	370	94	blau	veränderbar
108	AB: Entdeckerpäckchen*	371	99	blau	–
109	AB: Auf der Wiese	372	100/101	gelb	–
110	AB: Die Uhr (1)	373	102/103	blau/gelb	veränderbar
111	AB: Die Uhr (2)	374	102/103	blau/gelb	veränderbar
112–113	Uhren-Trio	375	102/103	–	–
114	Blanko-Vorlage: Zeitspannen	377	104/105	–	–
115	AB: Ein Wochentag mit Anton	378	104/105	gelb	–
116	AB: Rechenmauern*	379	108	blau/gelb	veränderbar
117	Blanko-Vorlage: Rechenmauern	380	108/109	–	veränderbar
118	Schablonen für Rechenmauern	381	108/109	blau	–
119	AB: Der höchste Zielstein gewinnt*	382	109	gelb/orange	veränderbar
120	Spielvorlage: Mauerkönig	383	109	–	–

* Diese Kopiervorlagen bilden Aufgaben der jeweiligen Schulbuchseiten ab.

Kopiervorlage		Seite	Schülerbuch ab Seite	Differenzierung	auf CD-ROM
121	AB: Rechendreiecke*	384	110/111	blau/gelb	veränderbar
122	AB: Rechendreiecke*	385	110/111	gelb/orange	veränderbar
123	AB: Im Spielzeugladen (1)*	386	114	gelb	–
124	AB: Im Spielzeugladen (2)*	387	115	gelb/orange	–
125	AB: Gleich – ungleich	388	116/117	gelb	veränderbar
126	AB: Viele verschiedene Möglichkeiten	389	118	blau/gelb/ orange	veränderbar
127	AB: Rucksack packen	390	120/121	orange	–

Zusätzliche Kopiervorlagen auf CD-ROM

Diese finden Sie auf der CD-ROM unter Kopiervorlagen → zusätzliche Kopiervorlagen.

Kopiervorlage		Schülerbuch ab Seite	Bemerkung
128–130	Bilderrahmen mit Anton, Anni und Fredo	4/5	farbig
131	AB: Meine Zahlen (Steckbrief)	4/5	s/w
132	Karten mit Fingerbildern	10/11	s/w oder farbig
133	Karten mit Strichdarstellungen	10/11	s/w oder farbig
134	Karten mit Holzwürfeln	10/11	s/w oder farbig
135	Mengenkarten mit Zahlen	10/11	s/w oder farbig
136	Mengenkarten mit Bällen	10/11	s/w oder farbig
137	Spielanleitung mit Bildern: Hamstern	20/21	farbig
138–139	Zahlbilder am Zehnerfeld	22/23	farbig
140	Spielanleitung: Zahlen ordnen	24/25	farbig und veränderbar
141	Ein Ganzes – mehrere Teile: Schokoladentafeln	28/29	farbig
142	AB: Dreibild-Geschichten*	42/43	s/w
143	Großes Leerraster: Rechendreieck	54/55	s/w
144	AB: Muster fortsetzen	64/65	farbig und veränderbar
145	Lagebeziehungen am Zwanzigerfeld	68	s/w oder farbig
146–149	Ausschnitte aus der Plustafel	80	farbig und veränderbar
150	Plustafel: Raster zum Legen	80	veränderbar
151–152	Schablonen für das Poster: Entdeckerpäckchen und Nachbaraufgaben	81/82	auf A3 vergrößern
153–154	Plusaufgaben: Verdopplungsaufgaben und ihre Nachbaraufgaben	84/85	Aufgabenkarten
155–158	Lernkartei: Plusaufgaben	84/85	Aufgabenkarten
159–163	Zahldarstellungen am Zwanzigerfeld (Originalgröße)	84/85	farbig
164–167	Werkzeugkoffer für Rechenwege \oplus	85	je 2 Seiten, farbig
168–170	Zahlenkarten von 0 bis 20	90/91	s/w
171	Rechenweg: Halbieren	93	farbig und veränderbar
172–175	Lernkartei: Minusaufgaben	94/95	Aufgabenkarten
176–178	Werkzeugkoffer für Rechenwege \ominus	95	je 2 Seiten, farbig
179	AB: Tricks mit dem Spiegel	96/97	farbig und veränderbar
180	AB: Die Uhr	102/103	s/w

Beilagen zum Schülerbuch auf CD-ROM

Diese finden Sie auf der CD-ROM unter Schülerbuch und Arbeitsheft → Beilagen

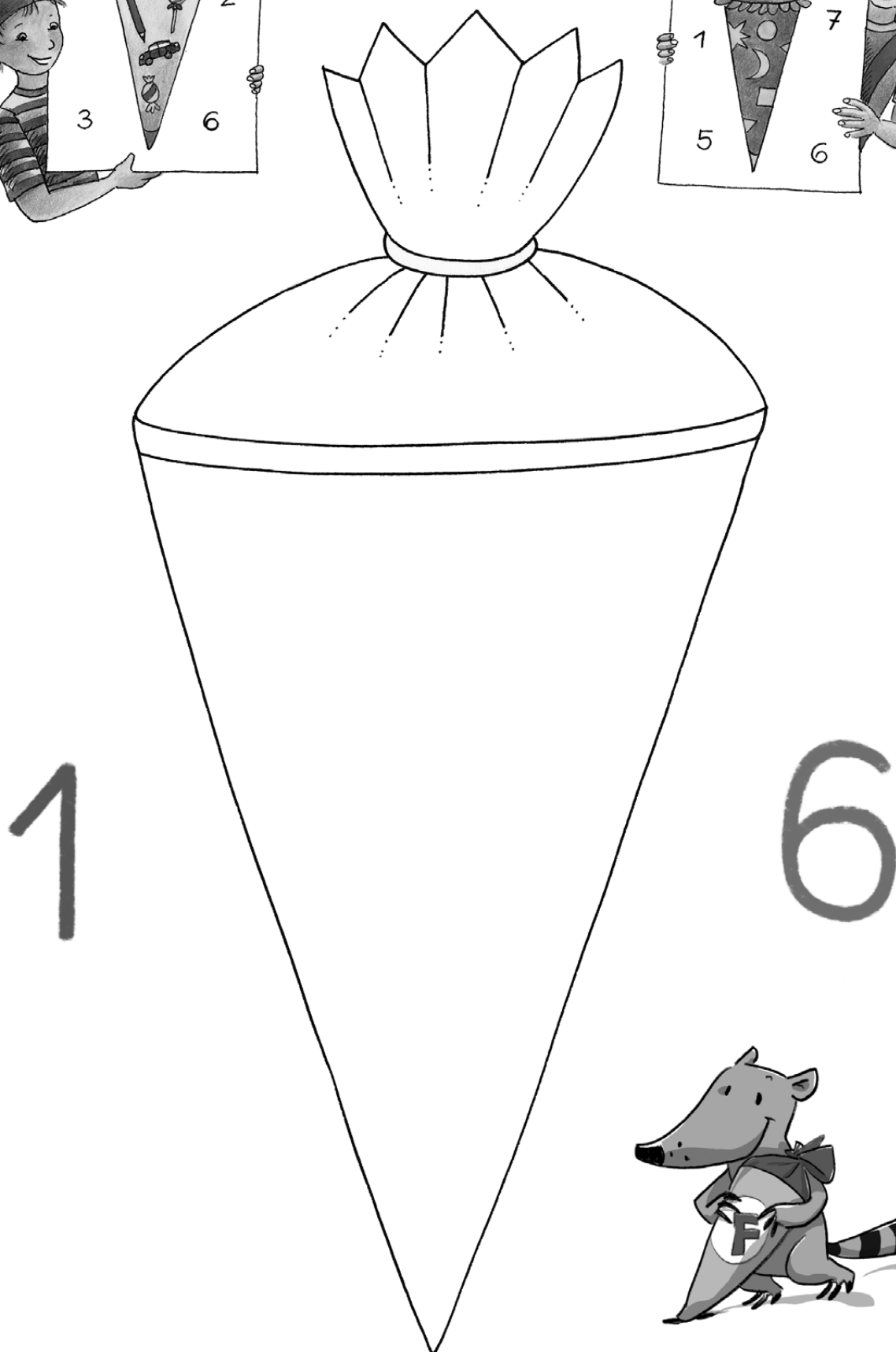
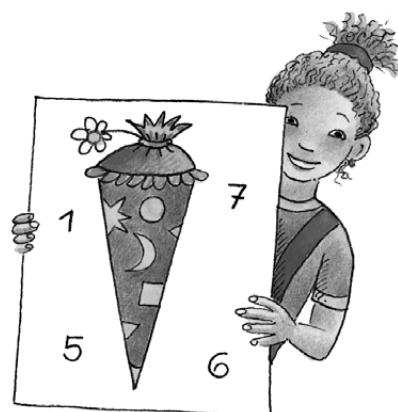
Beilage	Schülerbuch ab Seite
Zehnerfeld/Zwanzigerfeld, Wendeplättchen	22/23
Zahlenkarten	47 bzw. 67
Bilder für Dreibildgeschichten, Pfeile zum Legen	42/43 bzw. 106/107
Flächenformen, Zerlegungsstreifen	34/35 bzw. 48/49
Lernuhr	102/103

* Diese Kopiervorlagen bilden Aufgaben der jeweiligen Schulbuchseiten ab.

Name:

Datum:

KV 1

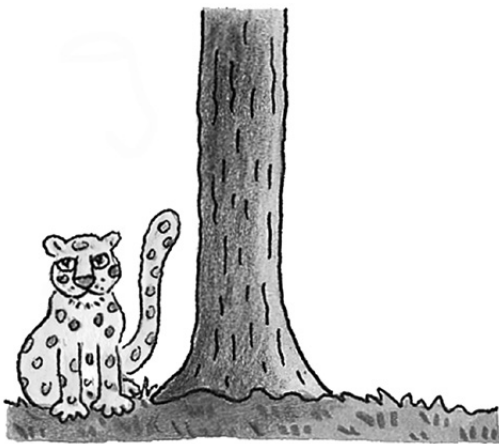


Wortkarten: Lagebeziehungen

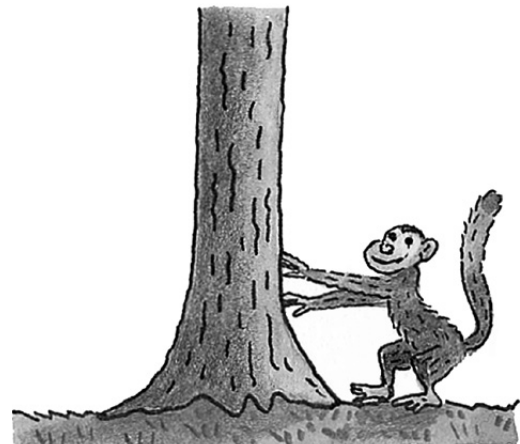
oben



unten



links von



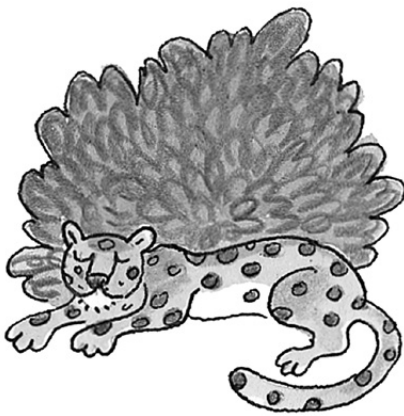
rechts von

Wortkarten: Lagebeziehungen

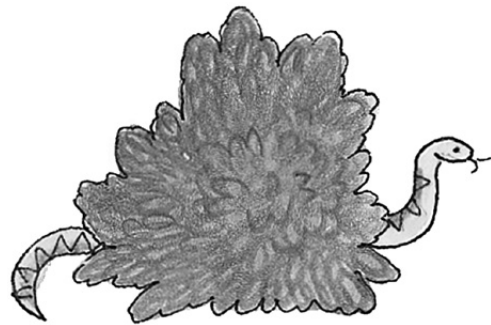
auf



unter



vor

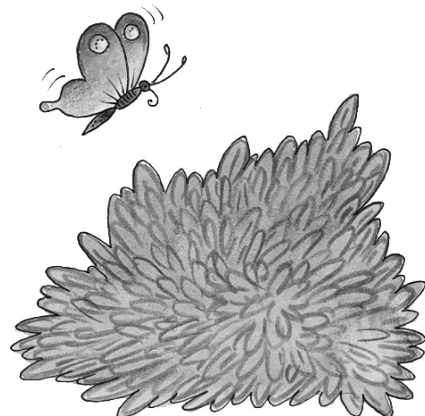


hinter

über



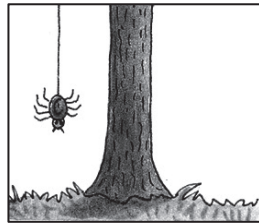
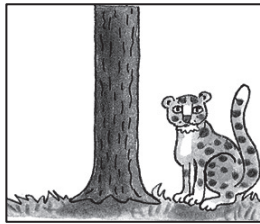
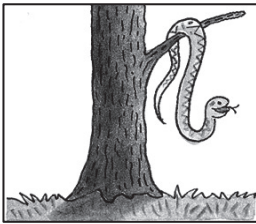
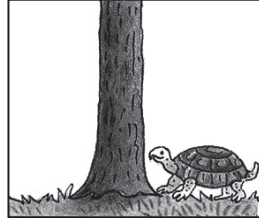
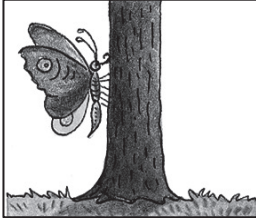
zwischen



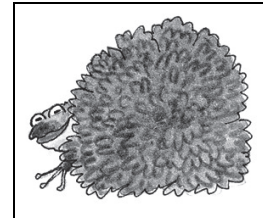
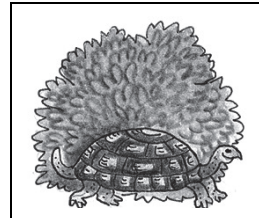
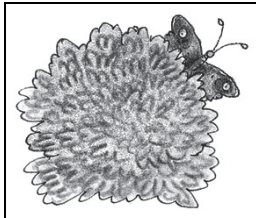
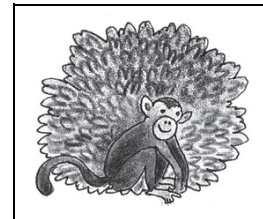
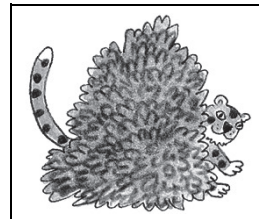
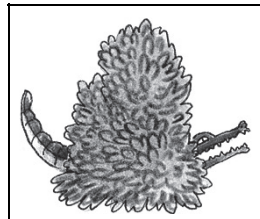
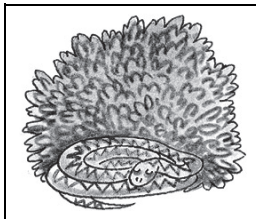


Bei Fredo zu Hause

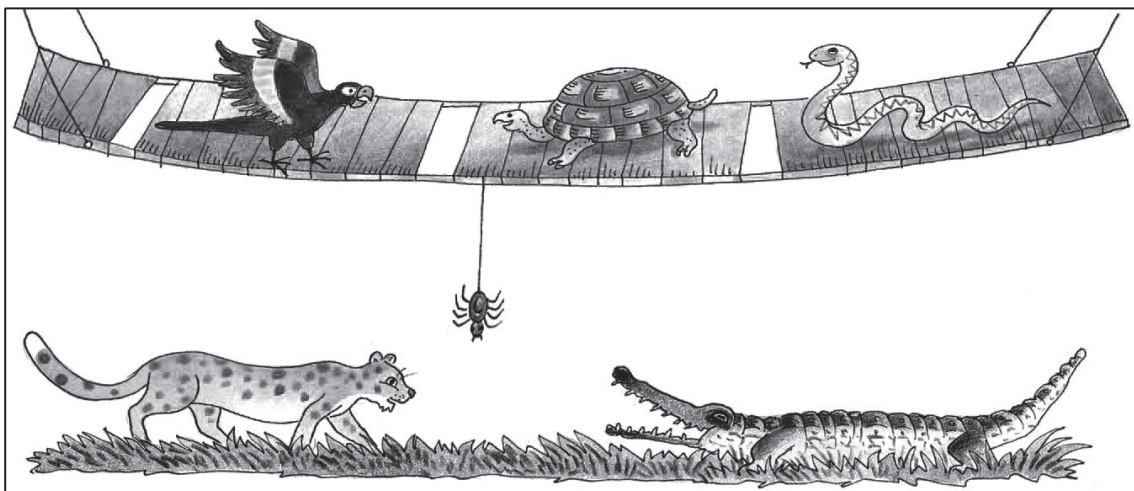
1 Kreise ein: **links** vom 



2 Kreise ein: **hinter** dem 



3 Kreise ein: **auf** der 



Name:

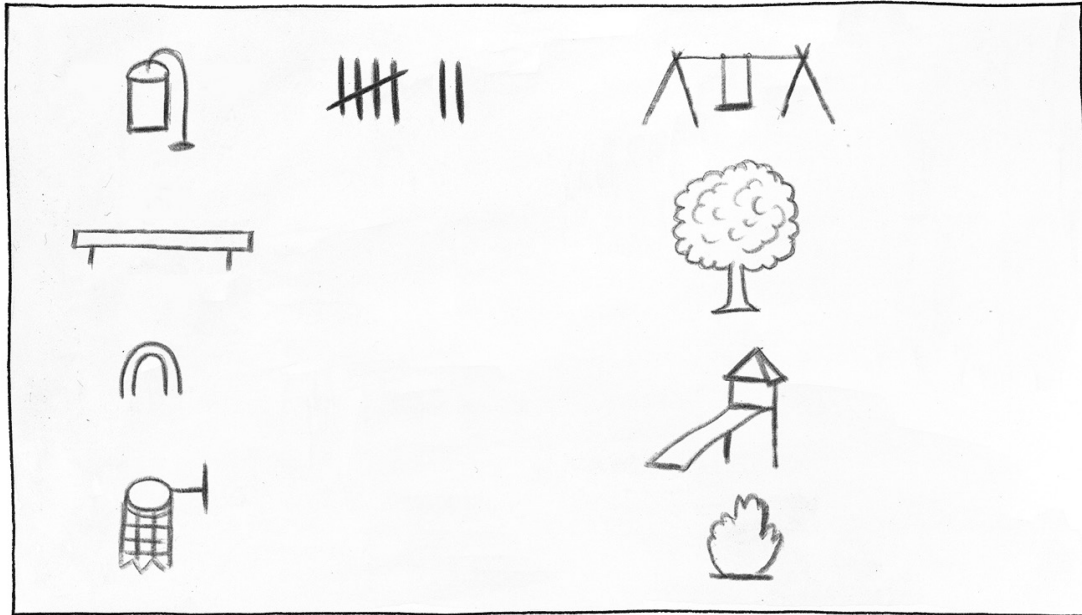
Datum:

KV 5



Was siehst du auf dem Schulhof?

Zähle.



Name:







Datum:

KV 6



Das spielen die Kinder

Stimmt das? Zähle nach und ergänze.

Name:

Datum:

KV 7

Was gibt es auf deinem Schulhof?



Name:

Datum:

KV 7

Was gibt es auf deinem Schulhof?

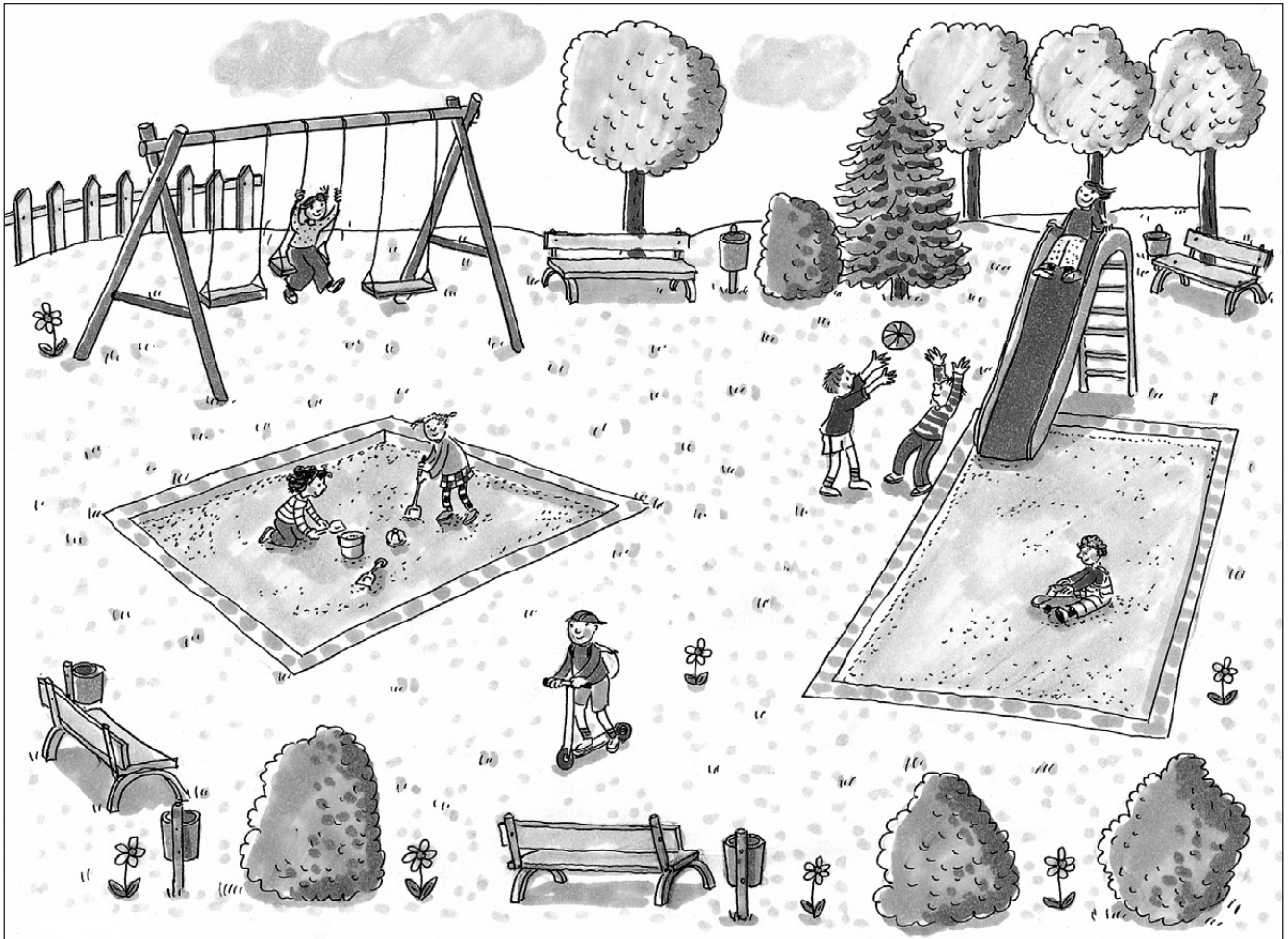
Name:

Datum:

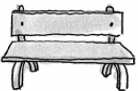
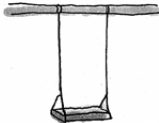






KV 8



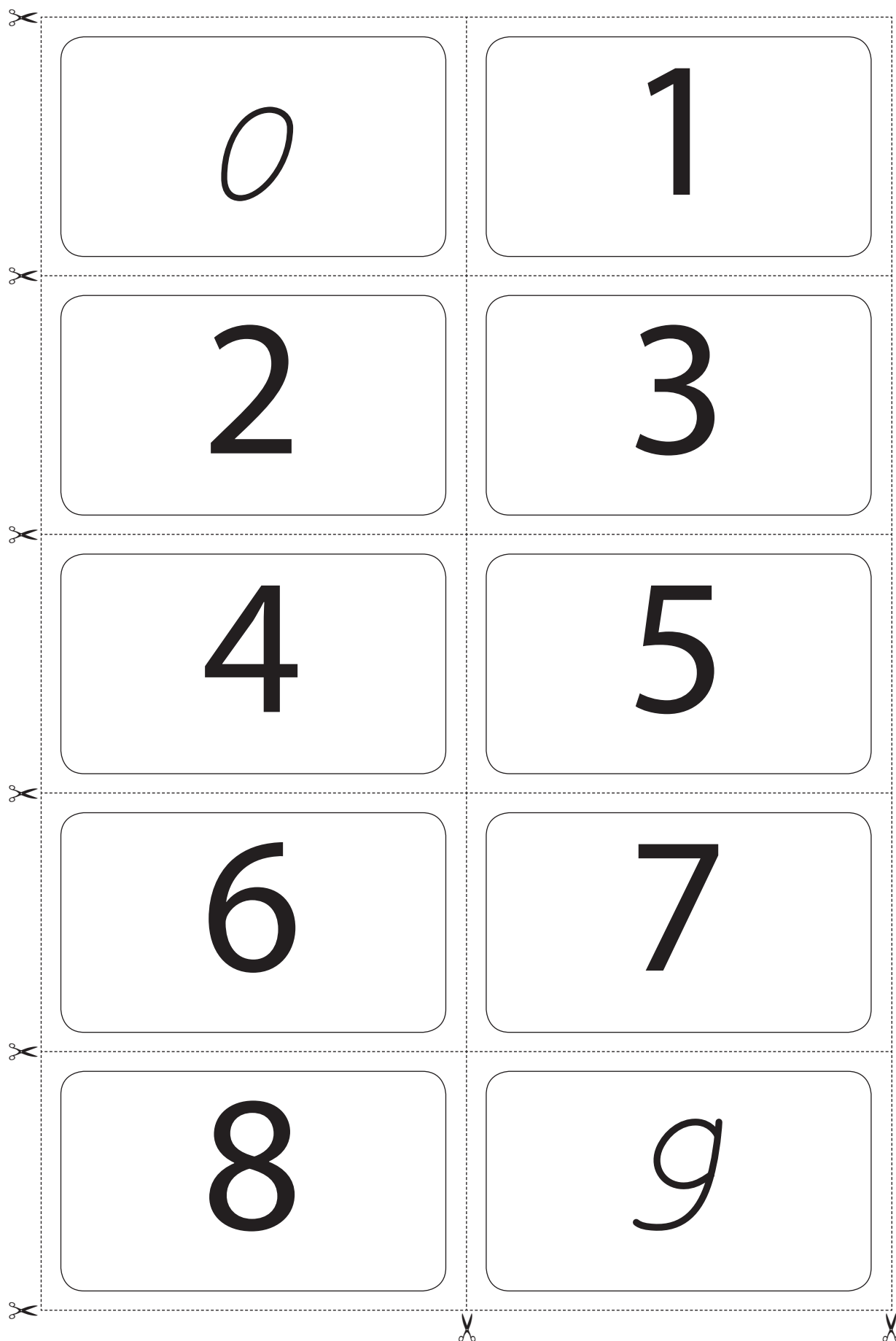
Auf dem Spielplatz



Was siehst du auf dem Spielplatz?
Zähle und trage in die Tabelle ein.

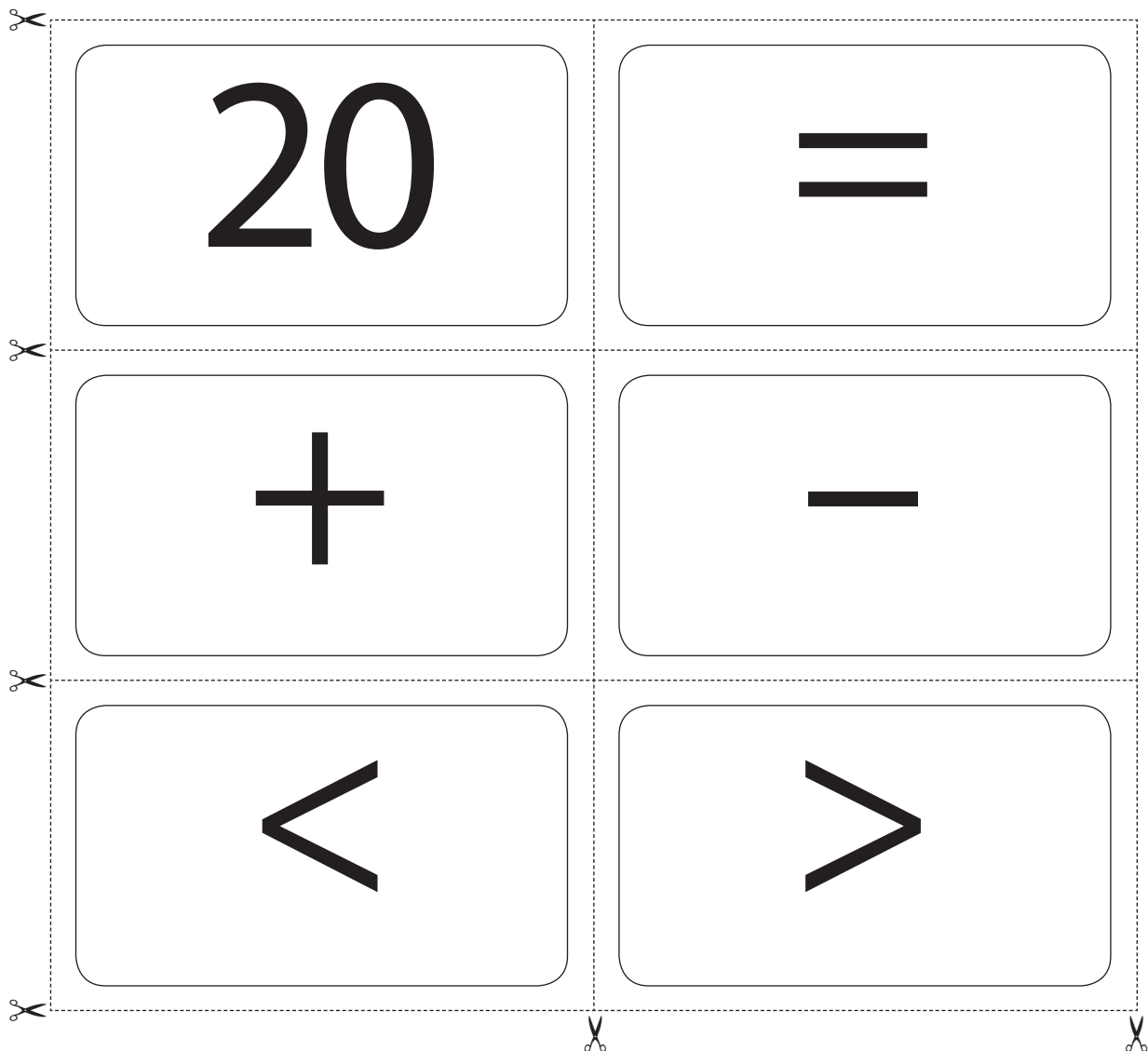
Zahlenkarten



Zahlenkarten

10	11
12	13
14	15
16	17
18	19

Zahlenkarte/Rechenzeichen

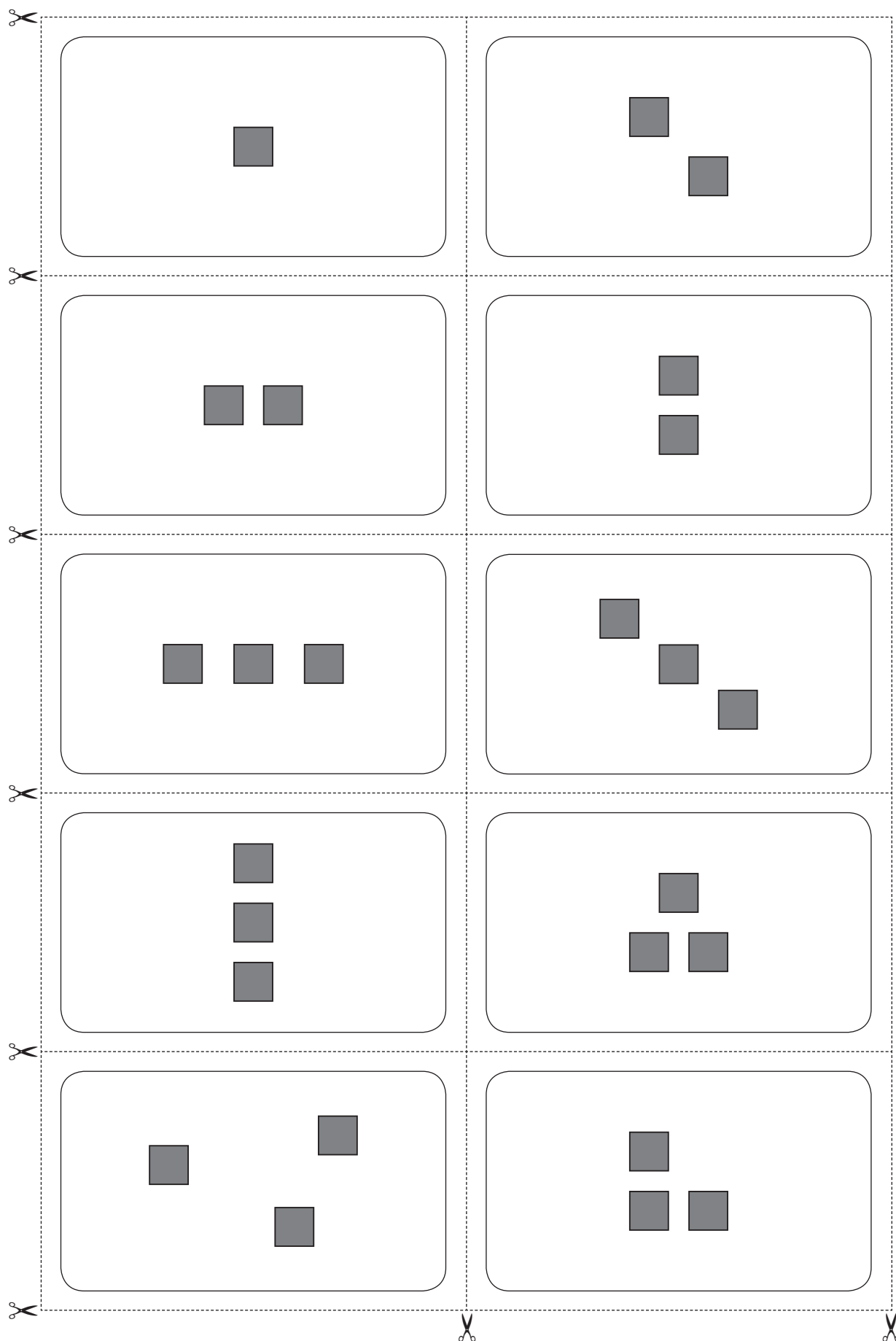


Es befinden sich Kopiervorlagen zu weiteren Karten mit Fingerbildern, Strichdarstellung, Holzwürfeln etc. auf der CD-ROM (zusätzliche Kopiervorlagen 132 – 136).

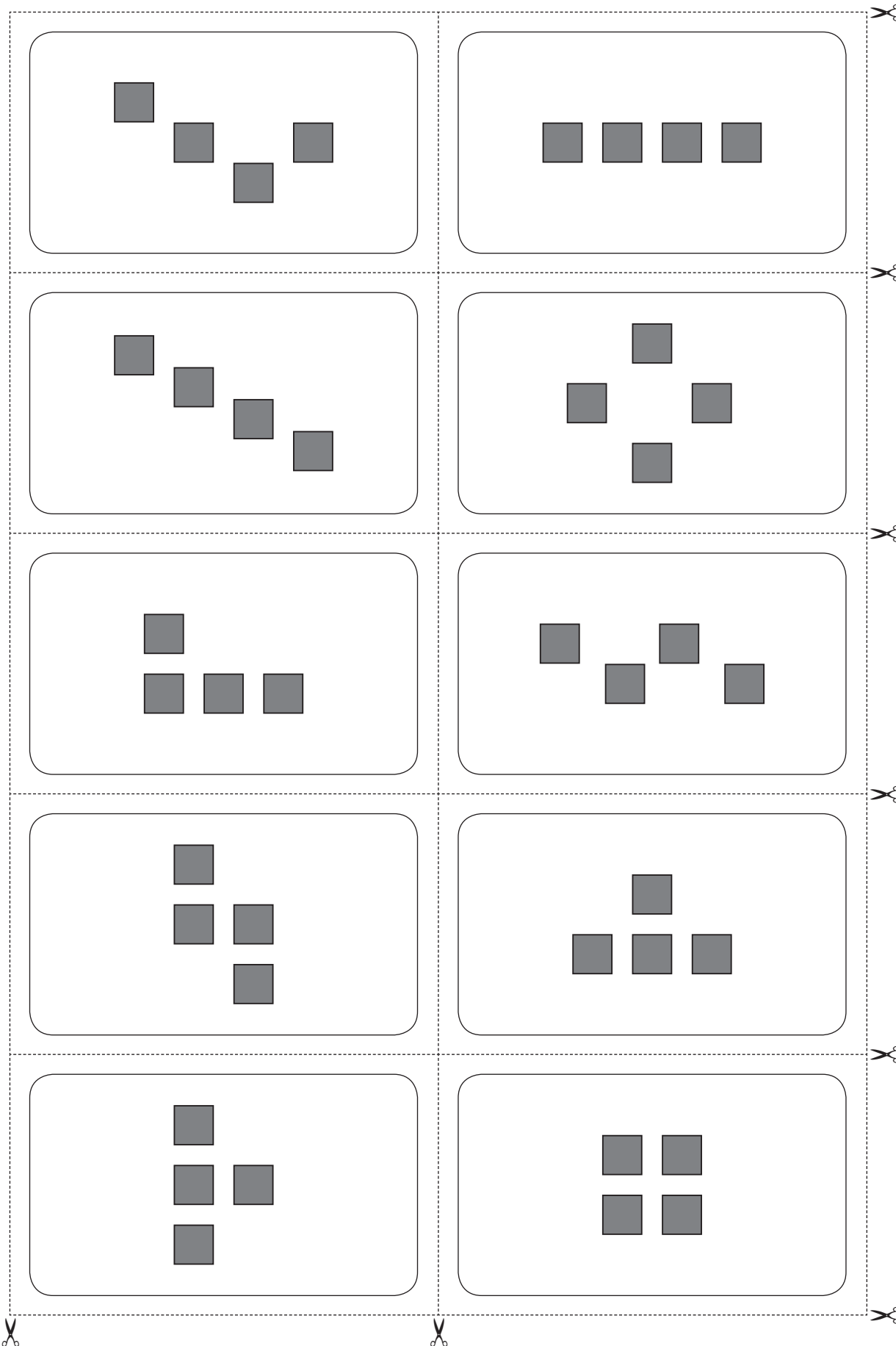
Spielfeld für Bingo-Spiele

BINGO

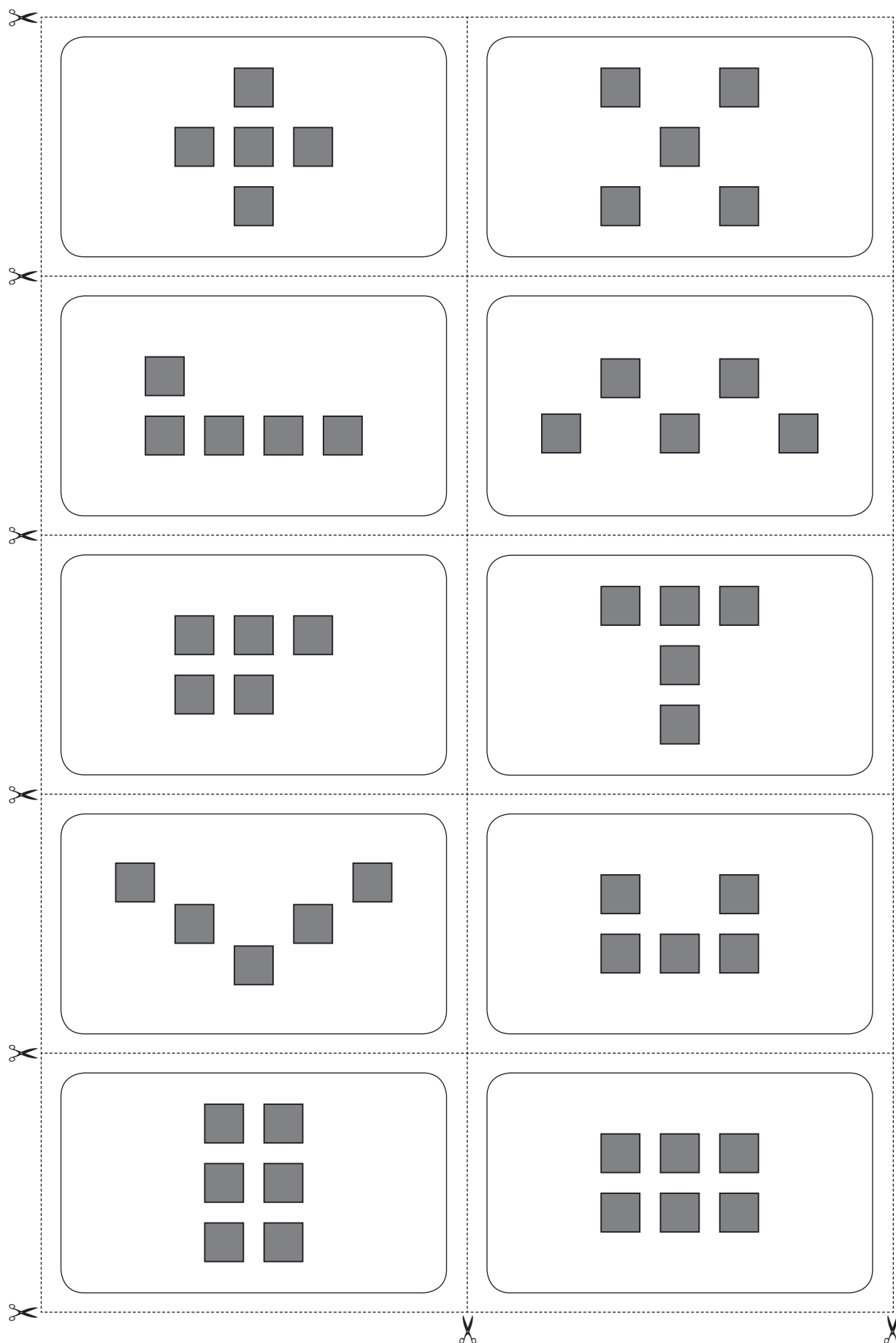
Schnellblick



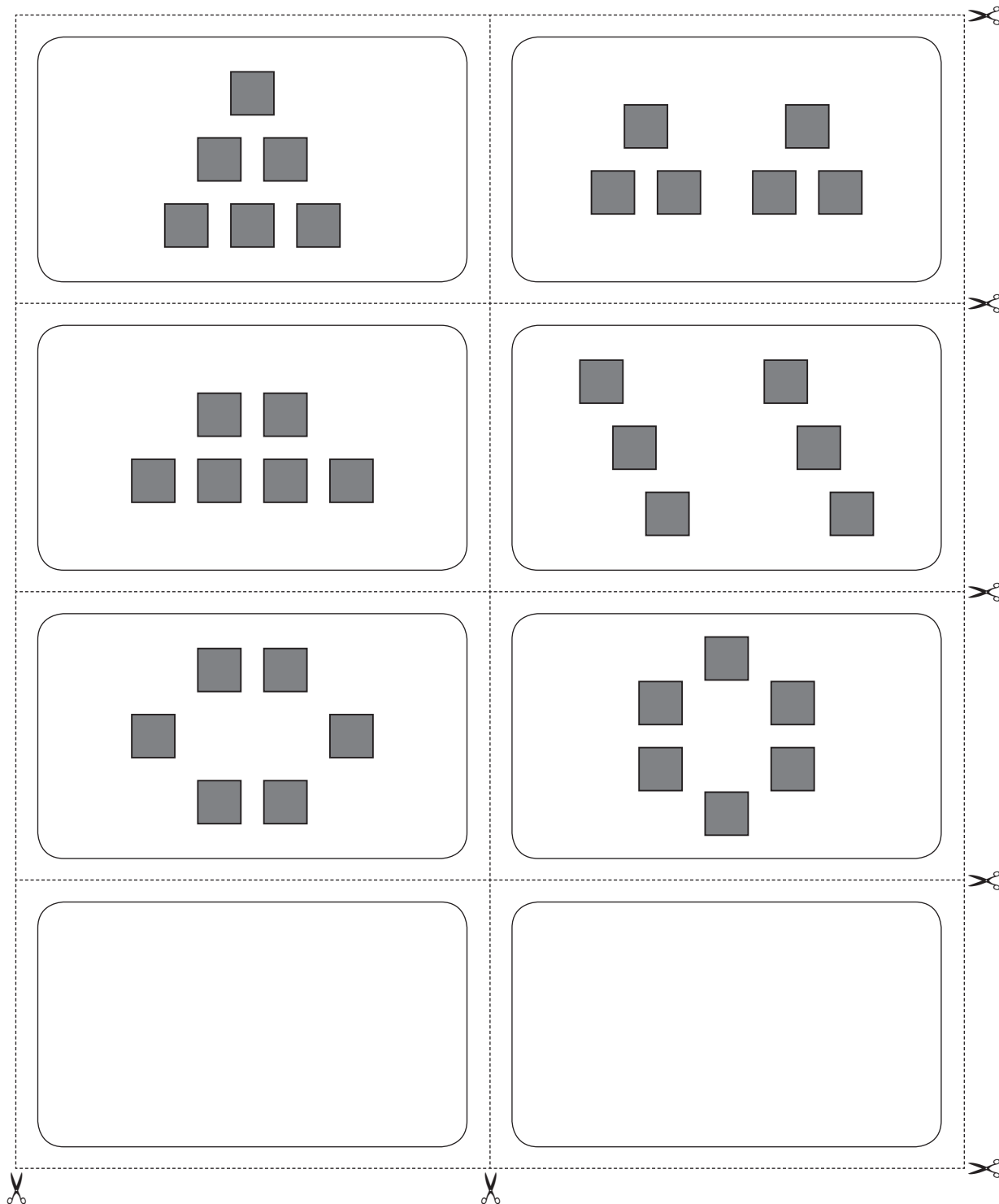
Schnellblick



Schnellblick



Schnellblick








Name:











Datum:

KV 17

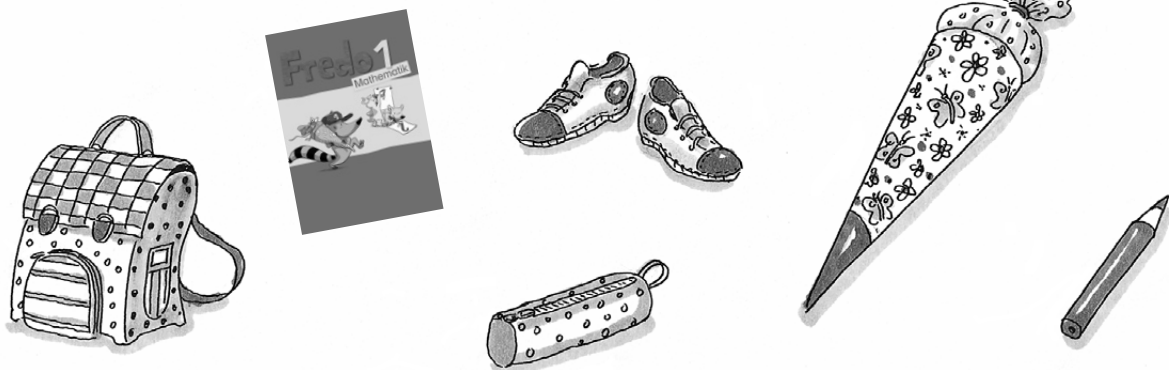


eins

<h1>1</h1>			<table border="1"> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>										
													

									
<h1>1</h1>									
<h1>1</h1>									
									
<h1>1</h1>									
									
									

Passen alle Bilder? Streiche durch.

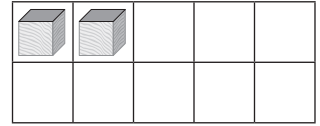


Name: _____

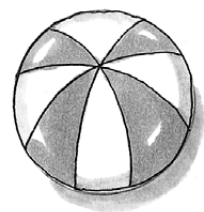
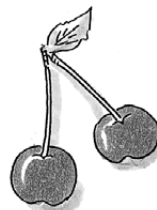
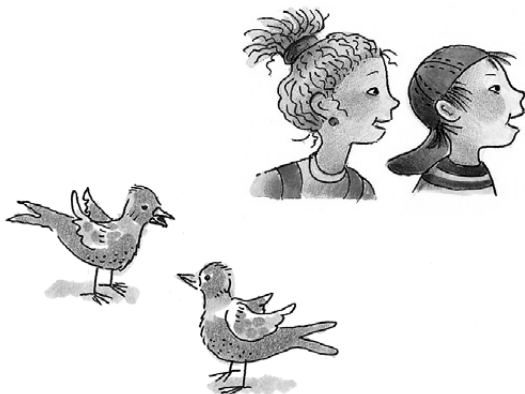
Datum: _____

KV 18 

zwei



Passen alle Bilder? Streiche durch.



Name: _____

Datum: _____

KV 19

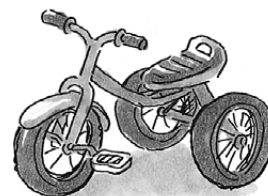
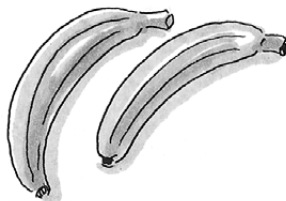
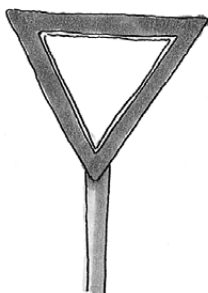


drei

3			
---	--	--	--

	3	3							
3	3	3							
3	3								
3									
3	3								
3	3								
3									

Passen alle Bilder? Streiche durch.



Name: _____

Datum: _____

KV 20

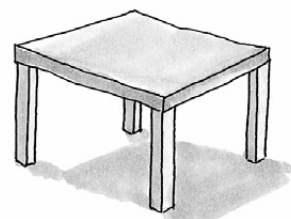
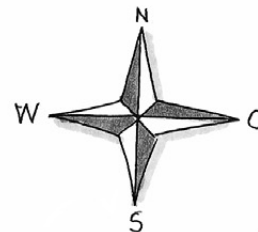
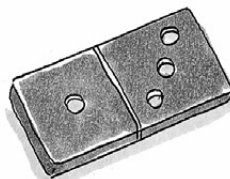
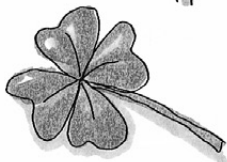


vier

4			<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>										

4									
4									
4									

Passen alle Bilder? Streiche durch.



Name: _____

Datum: _____

KV 21

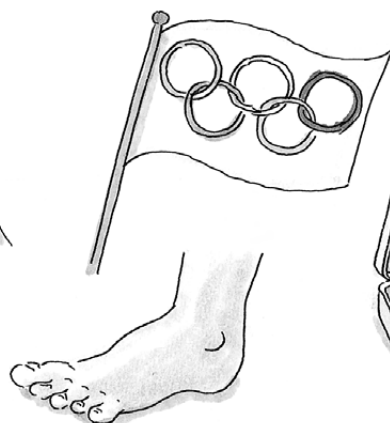


fünf

5			<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </table>										

	5	5		
5	5	5		
5	5			
5				
5	5			
5				
5	5			
5				

Passen alle Bilder? Streiche durch.



Name: _____

Datum: _____

KV 22

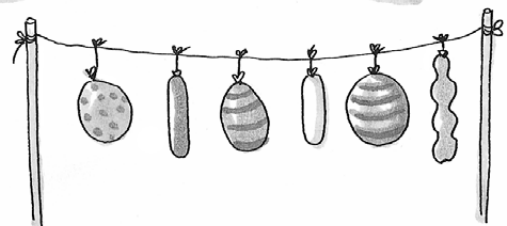
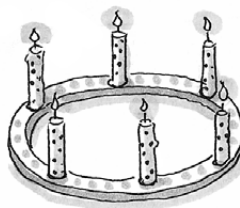
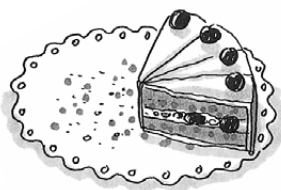


sechs

6			
---	--	--	--

6	6	6														
6	6															
6																
6		6														
	6															
6																

Passen alle Bilder? Streiche durch.




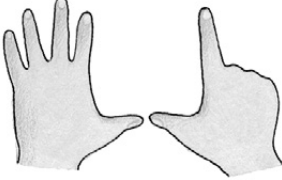

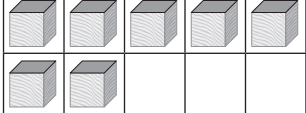
Name: _____

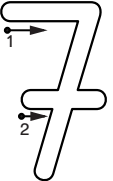












Datum: _____

KV 23

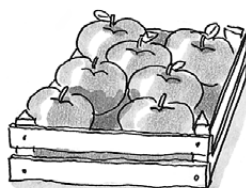
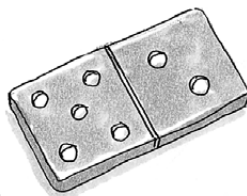
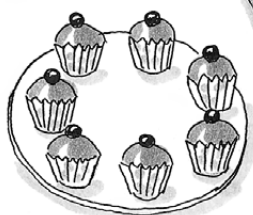


sieben

			
---	---	--	---

Passen alle Bilder? Streiche durch.




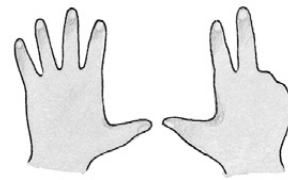

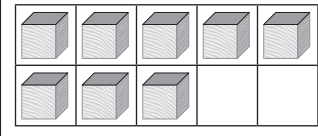
Name: _____

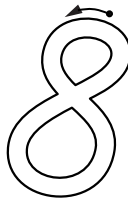












Datum: _____

KV 24

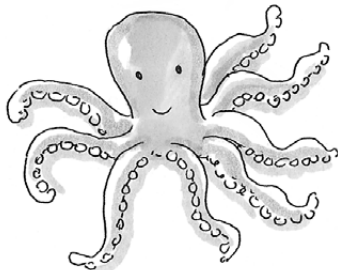
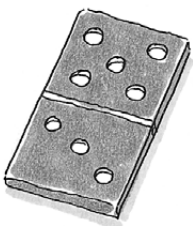


acht

			
---	---	--	---

Passen alle Bilder? Streiche durch.



Name: _____

Datum: _____

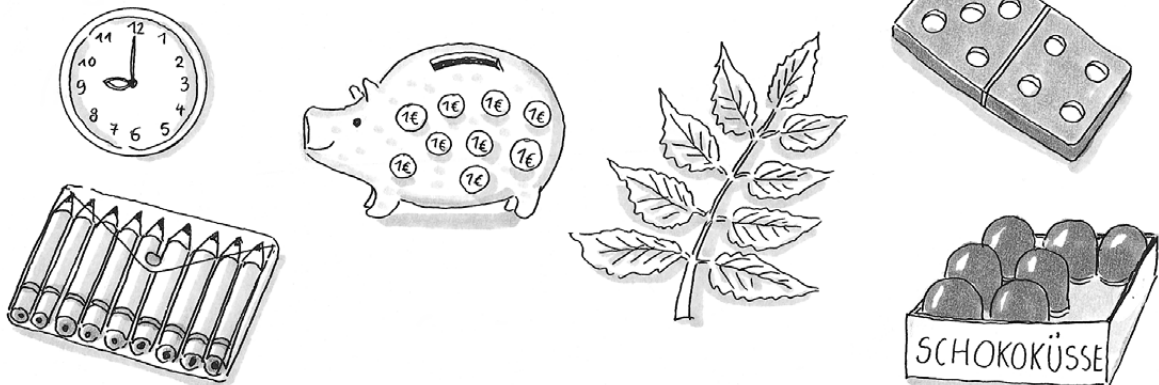
KV 25



neun

--	--	--	--

Passen alle Bilder? Streiche durch.



Name: _____

Datum: _____

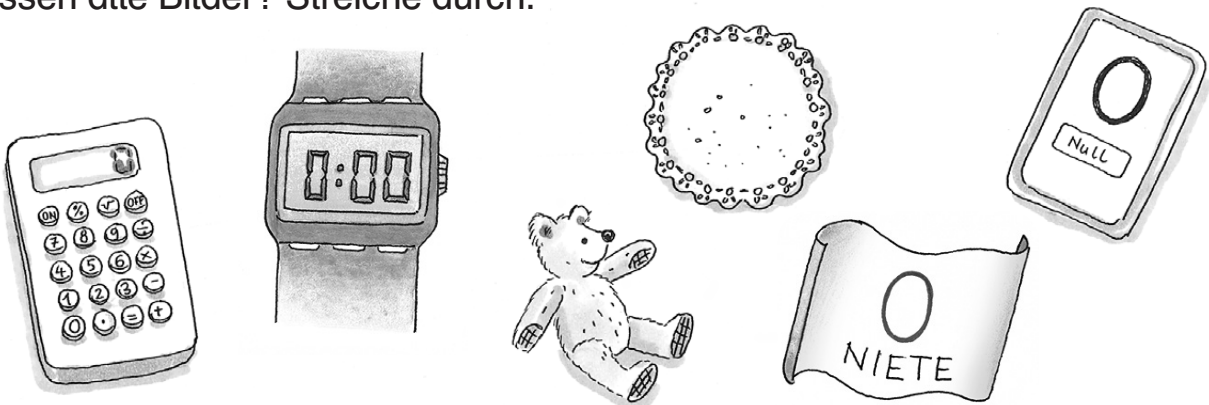
KV 26



null

			<table border="1"> <tr> <td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td></td><td></td><td></td><td></td><td></td> </tr> </table>										

Passen alle Bilder? Streiche durch.





1

Zahlen-Diktat



2

Zahlen verstecken





3	Zahlen an der Tafel	
		



4	Zahlen im Sand	
		





5	Geheim-Zahlen	
		



6	Knet-Zahlen	
		





7

Zahlen fühlen



8

Zahlen mit Seilen legen





g	<h2 style="margin: 0;">Zahlen-Collage</h2>	



Laufzettel

Name: _____

	1	Zahlen-Diktat	
	2	Zahlen verstecken	
	3	Zahlen an der Tafel	
	4	Zahlen im Sand	
	5	Geheim-Zahlen	
	6	Knet-Zahlen	
	7	Zahlen fühlen	
	8	Zahlen mit Seilen legen	
	g	Zahlen-Collage	



Name:

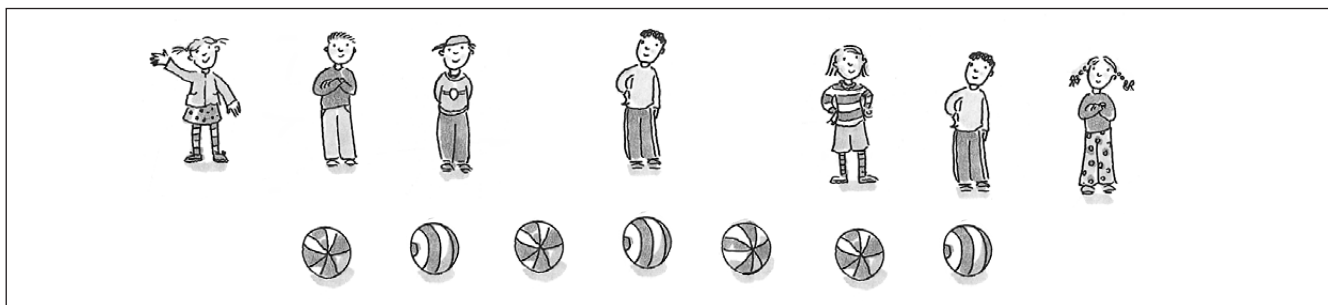
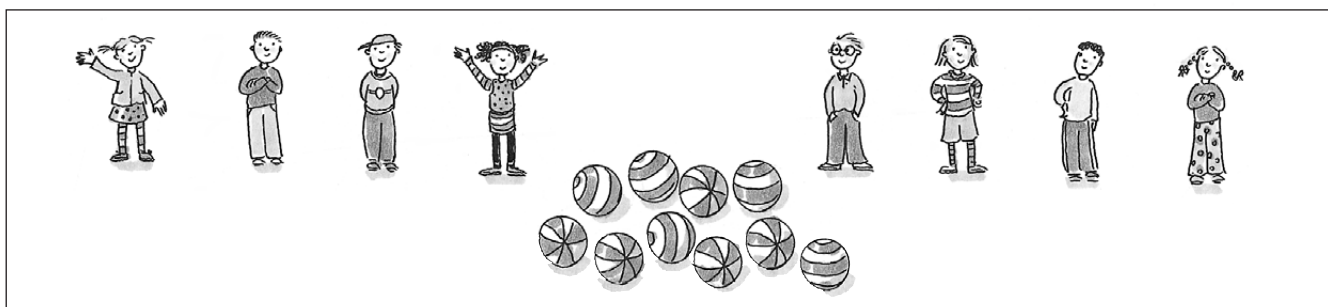
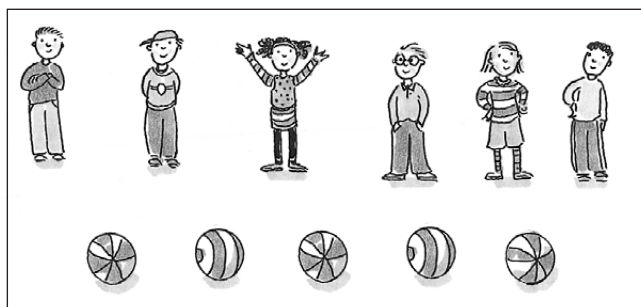
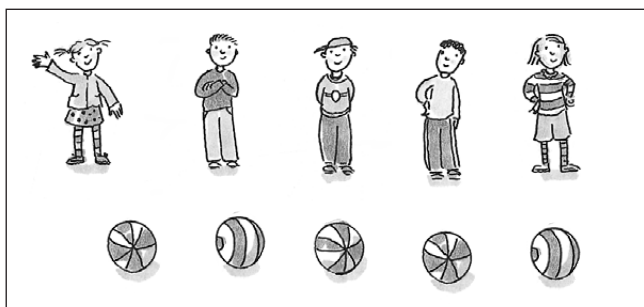
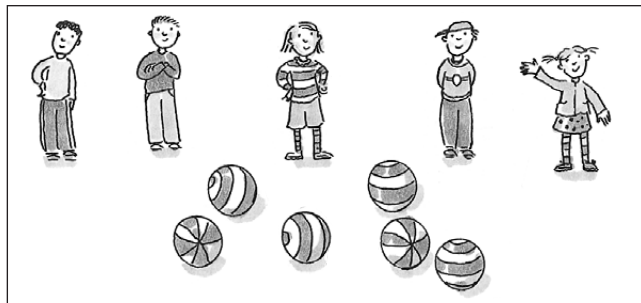
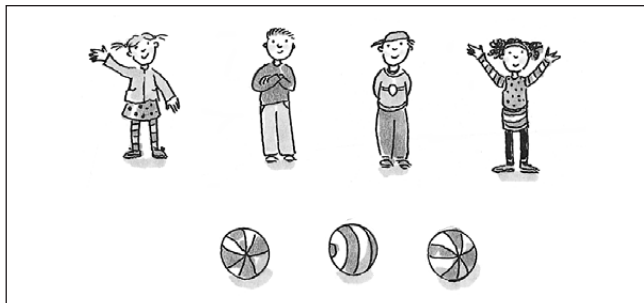
Datum:

KV 32



Genug? Nicht genug?

Jedes Kind bekommt einen Ball. Stimmt das?



Name:

Datum:

KV 33

Muster mit Zahlen

Muster mit Zahlen



Name:

Datum:

KV 35

Musterschlangen

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

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

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

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

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

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

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

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

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

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

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

Name:

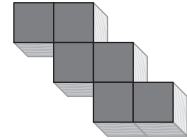
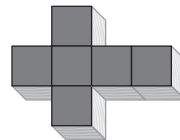
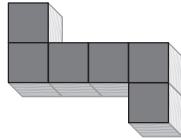
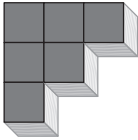
Datum:

KV 36

Pläne zeichnen

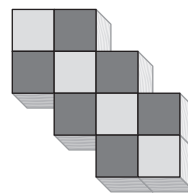
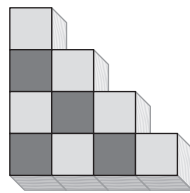
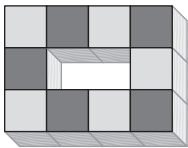


1 Zeichne Pläne.





2 Zeichne Pläne.





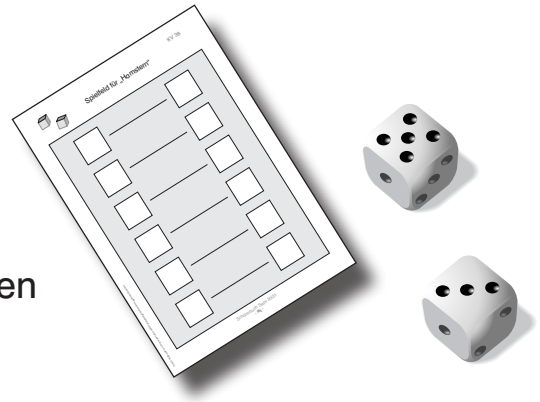
3 Lege Figuren mit deinen Würfeln. Zeichne Pläne.

Spielanleitung: Hamstern (2 Spieler)

Ihr braucht: 2 Spielwürfel

20 bis 40 Holzwürfel
oder andere Spielmarken
für den „Topf“

Spielfeld



Ziel: Möglichst viele Holzwürfel (Spielmarken)
sammeln

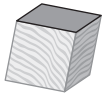
Spielregel: Beide Kinder würfeln mit einem Spielwürfel und legen die gewürfelte Anzahl an Holzwürfeln auf das Spielfeld (jeder auf seiner Seite).

Der Spieler, der mehr Holzwürfel gelegt hat, darf die Holzwürfel, die er mehr hat als sein Spielpartner, „hamstern“ (für sich zur Seite legen).

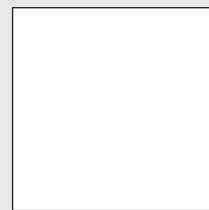
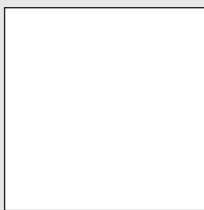
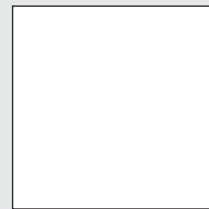
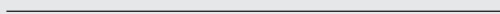
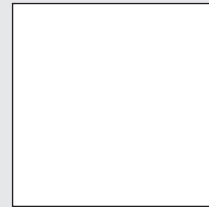
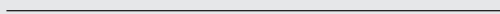
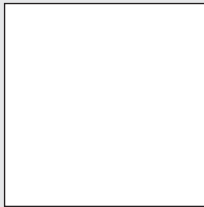
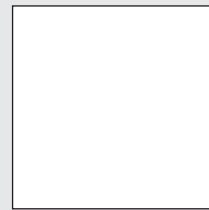
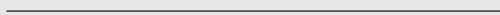
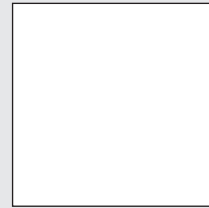
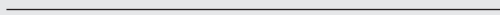
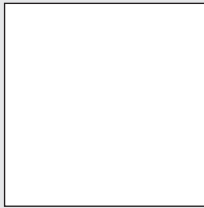
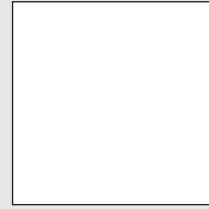
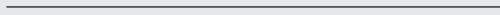
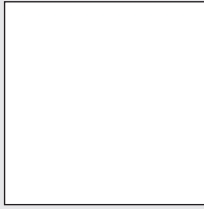
Die anderen Holzwürfel kommen wieder in den „Topf“ und eine neue Runde beginnt.

Spielende: Wenn nicht mehr genügend Holzwürfel im „Topf“ sind.

Gewinner: Wer am Ende die meisten Holzwürfel hat.



Spielfeld für „Hamstern“



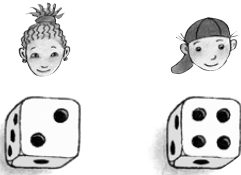
Name:


Datum:

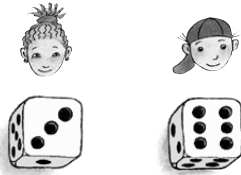
KV 39





Hamstern





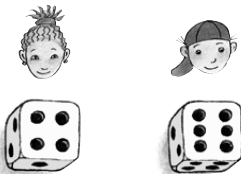
 für 



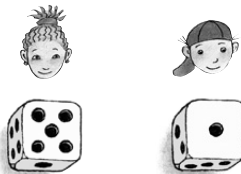
 für 





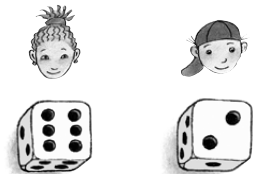
 für 





 für 



 für 

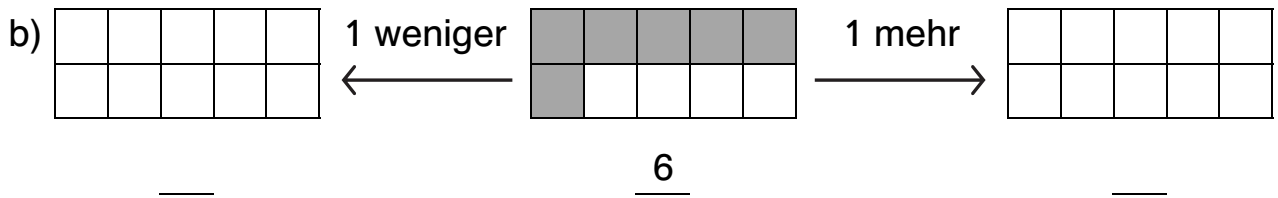
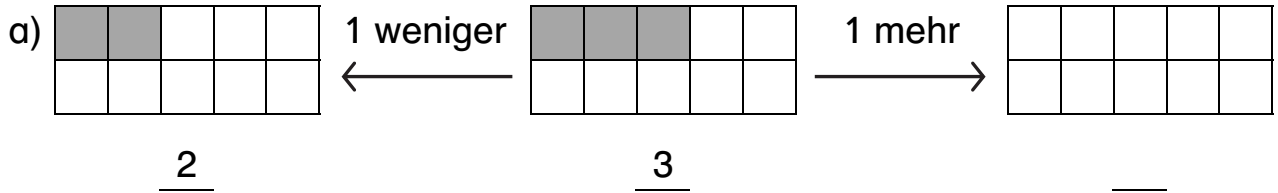


 für 

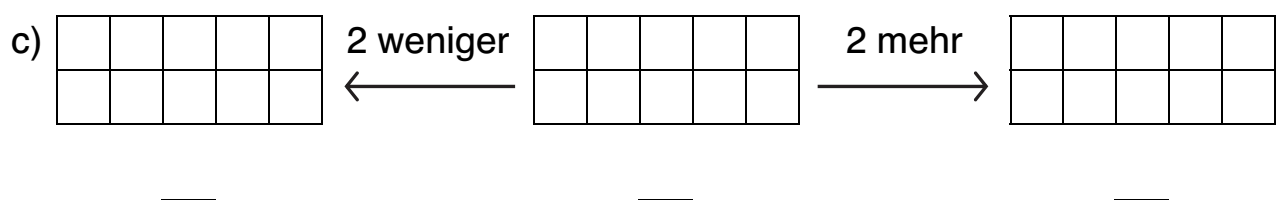
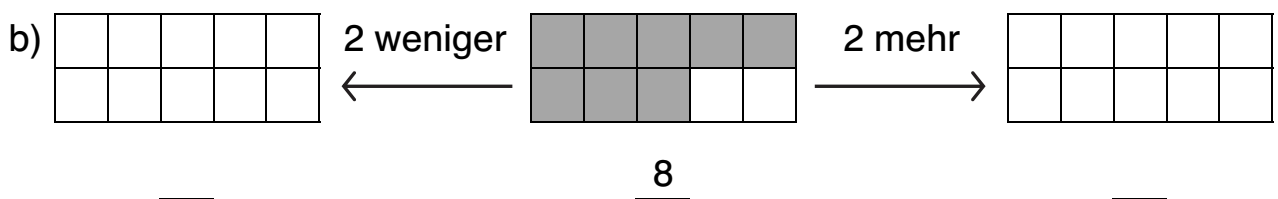
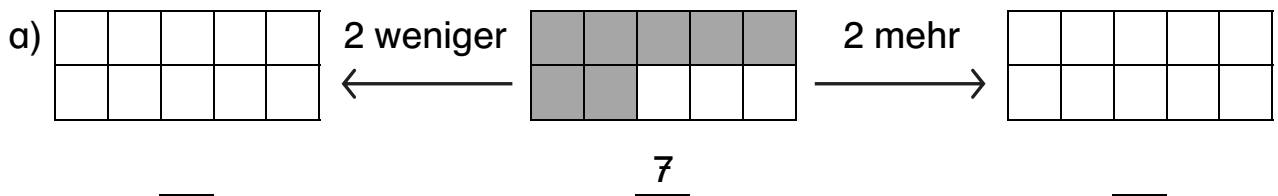
Zahlen am Zehnerfeld



1 Wie viele sind es?



2 Wie viele sind es?



Spielkarten: Zahlenreihe

	direkt nach 0	direkt nach 1	direkt nach 2	direkt nach 3	direkt nach 4
	direkt nach 5	direkt nach 6	direkt nach 7	direkt nach 8	direkt nach 9
	direkt vor 1	direkt vor 2	direkt vor 3	direkt vor 4	direkt vor 5
	direkt vor 6	direkt vor 7	direkt vor 8	direkt vor 9	direkt vor 10
	zwischen 0 und 2	zwischen 1 und 3	zwischen 2 und 4	zwischen 3 und 5	zwischen 4 und 6
	zwischen 5 und 7	zwischen 6 und 8	zwischen 7 und 9	zwischen 8 und 10	zwischen 9 und 11
					

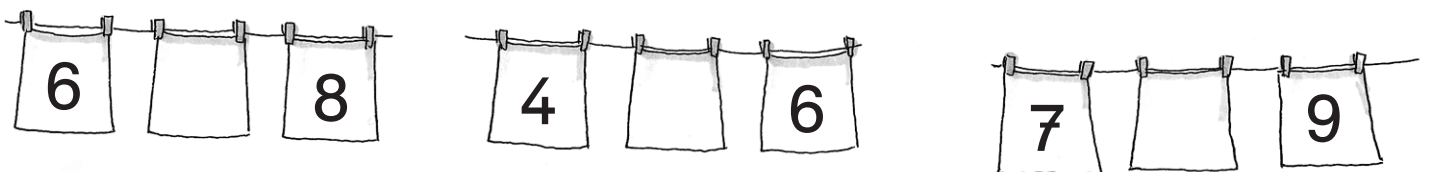
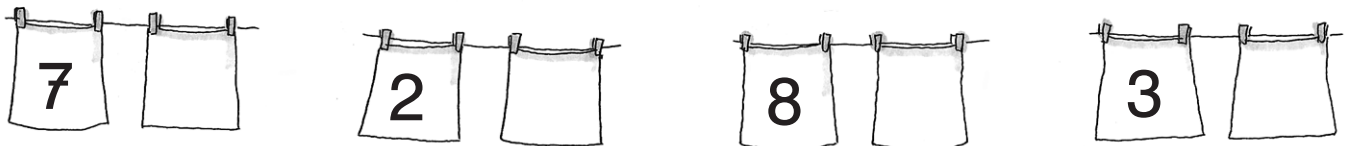
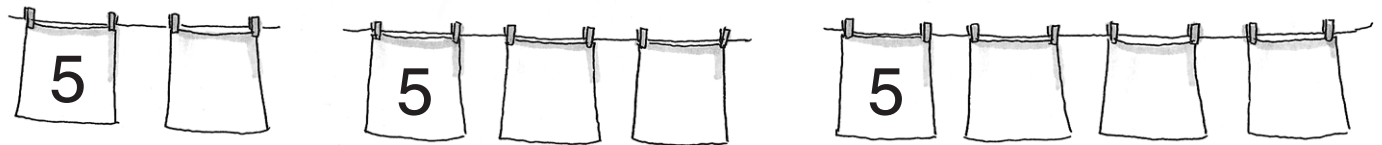
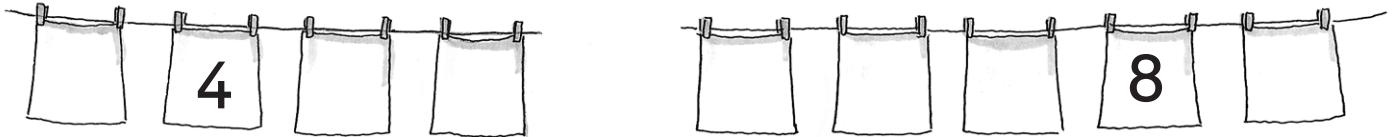
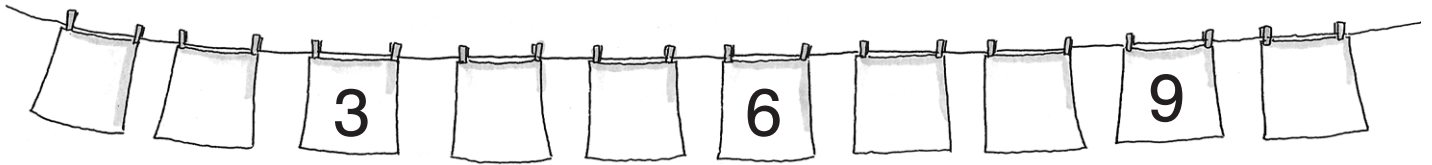
Name:

Datum:

KV 42



Zahlenreihen



Name: _____

Datum: _____

KV 43



Zahlen vergleichen



8

>



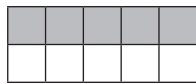
6



—

○

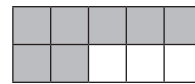
—



—

○

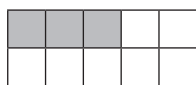
—



—

○

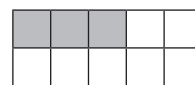
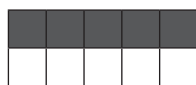
—



—

○

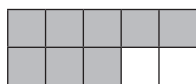
—



—

○

—



—

○

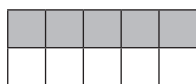
—



—

○

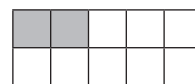
—



—

○

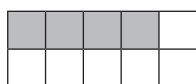
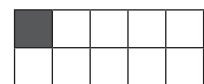
—



—

○

—



—

○

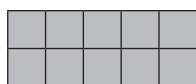
—



—

○

—



—

○

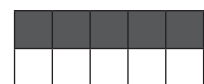
—



—

○

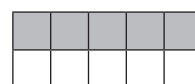
—



—

○

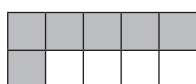
—



—

○

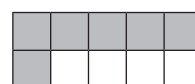
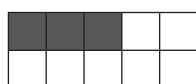
—



—

○

—



—

○

—



Name: _____

Datum: _____

KV 44



Welche Zahl ist es?

> 4 < 10
 > 6 < 9
 > 5 < 8
 = ____

> 3 < 9
 > 5 < 8
 > 4 < 7
 = ____

> 7 < 10
 > 5 < 9
 > 6
 = ____

> 4 < 8
 < 10 > 1
 > 2 < 6
 = ____

< 10 < 6
 < 7 < 5
 > 2 > 3
 = ____

> 6 < 9
 < 10 > 5
 > 7 > 4
 = ____

Name: _____

Datum: _____

KV 44



Welche Zahl ist es?

> 4 < 10
 > 6 < 9
 > 5 < 8
 = ____

> 3 < 9
 > 5 < 8
 > 4 < 7
 = ____

> 7 < 10
 > 5 < 9
 > 6
 = ____

> 4 < 8
 < 10 > 1
 > 2 < 6
 = ____

< 10 < 6
 < 7 < 5
 > 2 > 3
 = ____

> 6 < 9
 < 10 > 5
 > 7 > 4
 = ____

Name: _____

Datum: _____

KV 45



Welche Zahl ist es?

$$\begin{array}{ll} \text{apple} > 4 & \text{apple} < 10 \\ \text{apple} > 7 & \text{apple} < 9 \\ \text{apple} > 2 & \\ \text{apple} > 6 & \end{array}$$

$$\text{apple} = \underline{\quad}$$

$$\begin{array}{ll} \text{house} > 5 & \text{house} < 10 \\ \text{house} > 1 & \text{house} < 8 \\ \text{house} > 6 & \text{house} < 9 \\ \text{house} > 4 & \end{array}$$

$$\text{house} = \underline{\quad}$$

$$\begin{array}{ll} \text{bird} > 2 & \text{bird} < 10 \\ \text{bird} > 5 & \\ \text{bird} > 8 & \\ \text{bird} > 7 & \end{array}$$

$$\text{bird} = \underline{\quad}$$

$$\begin{array}{ll} \text{flower} > 10 & \text{flower} < 20 \\ \text{flower} > 7 & \text{flower} < 14 \\ \text{flower} > 12 & \text{flower} < 17 \\ \text{flower} > 2 & \text{flower} < 15 \end{array}$$

$$\text{flower} = \underline{\quad}$$

$$\begin{array}{ll} \text{heart} > 3 & \text{heart} < 20 \\ \text{heart} > 15 & \text{heart} < 28 \\ \text{heart} > 12 & \text{heart} < 19 \\ \text{heart} > 10 & \text{heart} < 17 \end{array}$$

$$\text{heart} = \underline{\quad}$$

$$\begin{array}{ll} \text{fish} > 3 & \text{fish} < 18 \\ \text{fish} > 12 & \text{fish} < 20 \\ \text{fish} > 7 & \text{fish} < 14 \\ \text{fish} > 11 & \text{fish} < 17 \end{array}$$

$$\text{fish} = \underline{\quad}$$

$$\begin{array}{ll} \text{candy} < 30 & \text{candy} > 19 \\ \text{candy} < 50 & \text{candy} > 18 \\ \text{candy} > 17 & \text{candy} > 3 \\ \text{candy} < 24 & \text{candy} < 21 \end{array}$$

$$\text{candy} = \underline{\quad}$$

$$\begin{array}{ll} \text{lollipop} > 8 & \text{lollipop} < 16 \\ \text{lollipop} < 90 & \text{lollipop} > 14 \\ \text{lollipop} < 20 & \text{lollipop} < 70 \\ \text{lollipop} < 30 & \text{lollipop} > 10 \end{array}$$

$$\text{lollipop} = \underline{\quad}$$

$$\begin{array}{ll} \text{umbrella} > 9 & \text{umbrella} < 100 \\ \text{umbrella} < 50 & \text{umbrella} > 5 \\ \text{umbrella} > 7 & \text{umbrella} < 11 \\ \text{umbrella} < 60 & \text{umbrella} > 1 \end{array}$$

$$\text{umbrella} = \underline{\quad}$$

Denke dir eine Zahl aus. Schreibe selbst ein Zahlenrätsel.

$$\begin{array}{ll} \text{star} > \underline{\quad} & \text{star} < \underline{\quad} \\ \text{star} > \underline{\quad} & \text{star} < \underline{\quad} \\ \text{star} > \underline{\quad} & \text{star} < \underline{\quad} \\ \text{star} = \underline{\quad} & \end{array}$$

$$\begin{array}{ll} \text{star} > \underline{\quad} & \text{star} < \underline{\quad} \\ \text{star} > \underline{\quad} & \text{star} < \underline{\quad} \\ \text{star} > \underline{\quad} & \text{star} < \underline{\quad} \\ \text{star} = \underline{\quad} & \end{array}$$

Name:

Datum:

KV 46



Zahlen vergleichen

Nimm deine Zahlenkarten von 1 bis 10.

Probiere: Lege erst alle Zahlenkarten, trage dann die Zahlen ein.

1

<

6

<

2

>

7

>

3

<

8

<

4

>

9

>

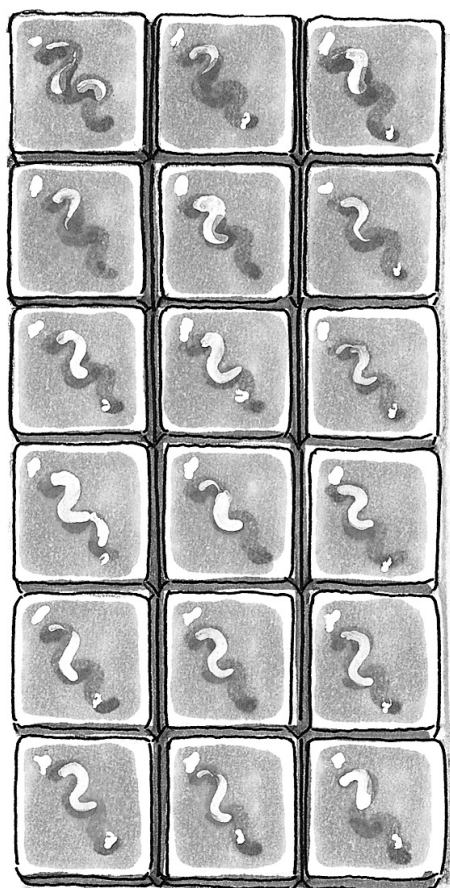
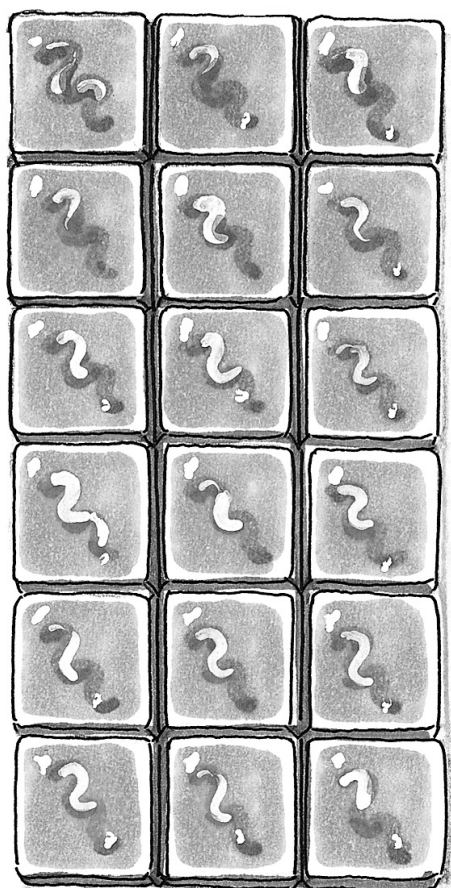
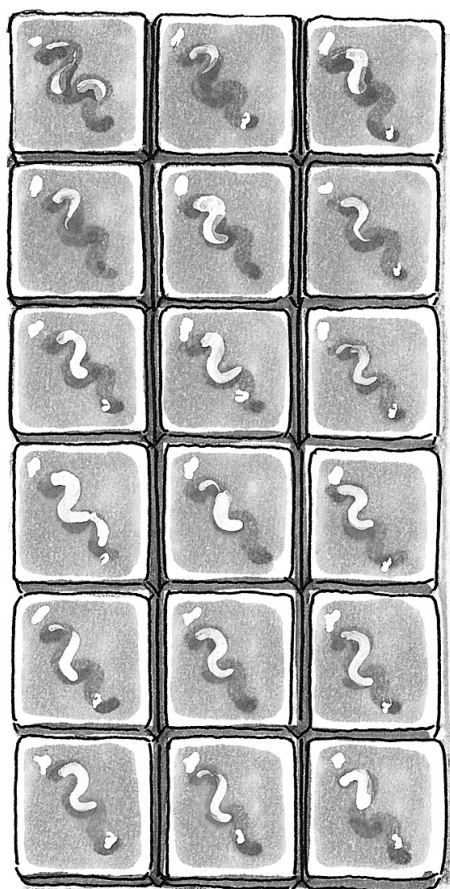
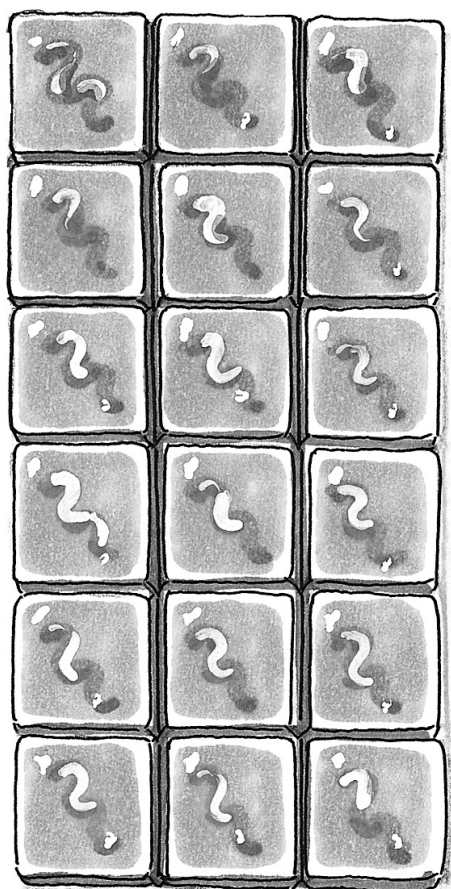
5

<

10

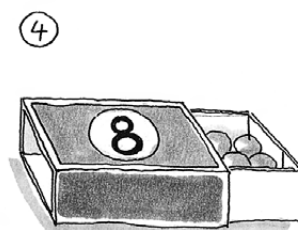
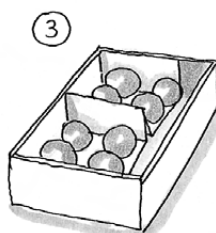
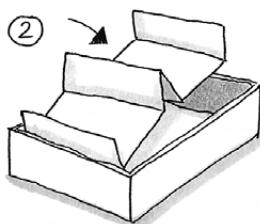
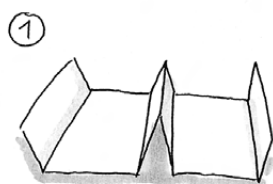
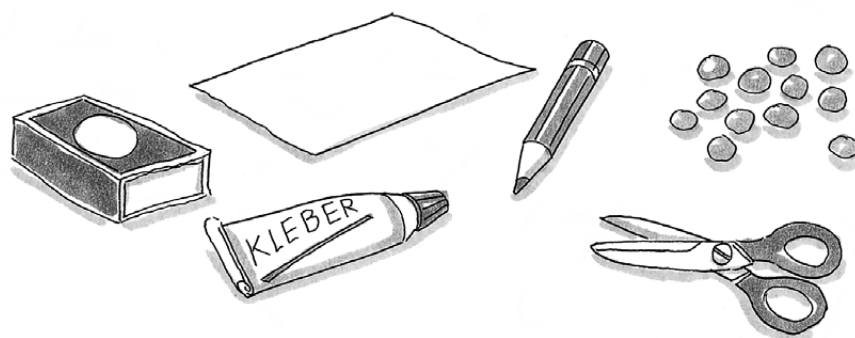
>

Ein Ganzes – mehrere Teile: Schokoladentafeln

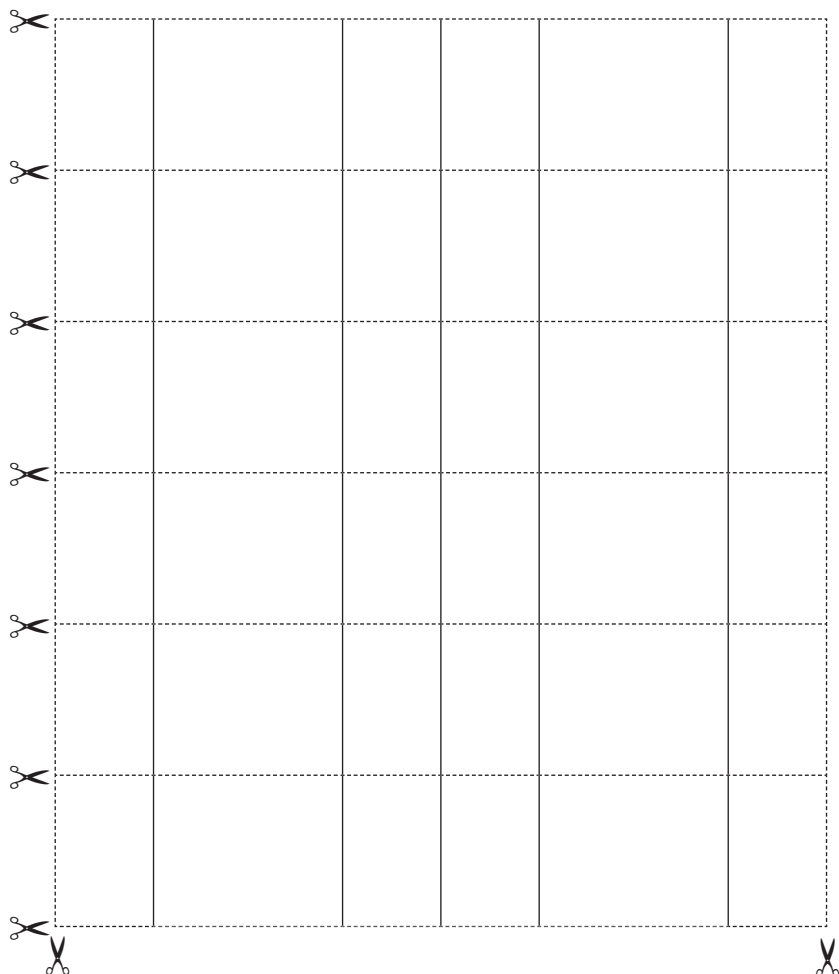


Bastelanleitung für Schüttelschachteln

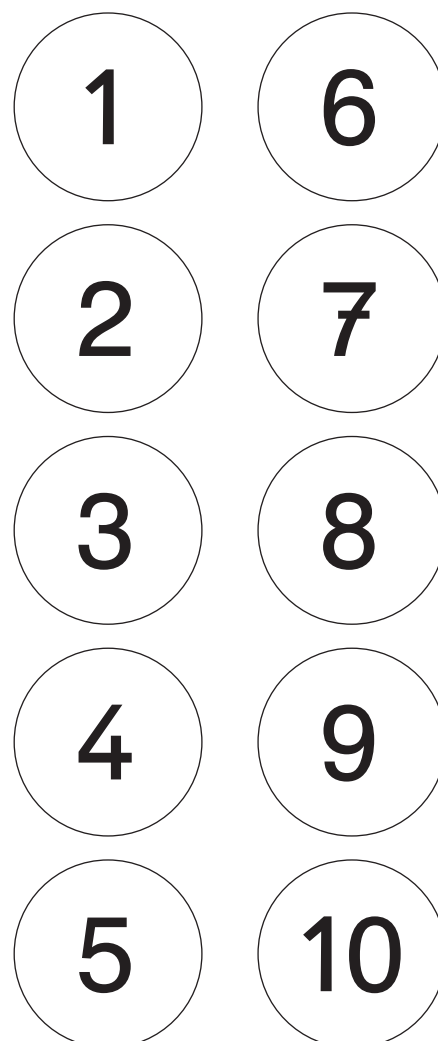
Du brauchst:



Trennwände:



Kreise mit Zahlen:



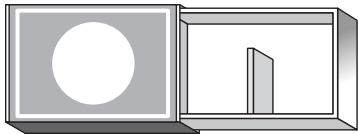
Name:

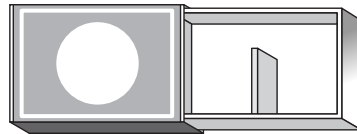
Datum:

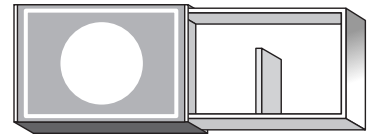
KV 49

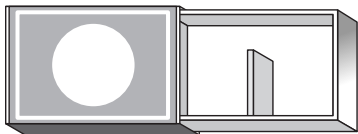
Schüttelschachteln

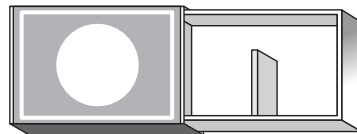
1

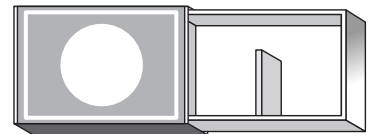


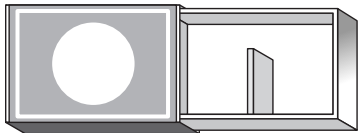


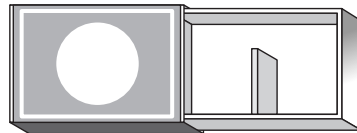


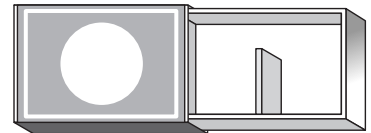




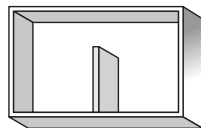
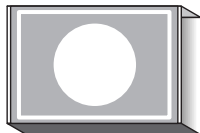


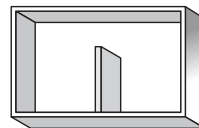


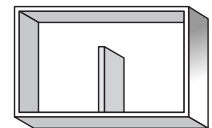


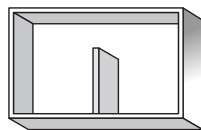


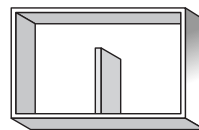
2

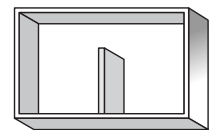


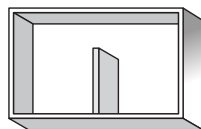
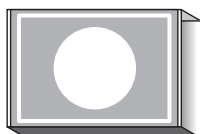


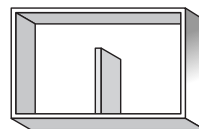


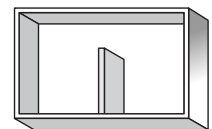


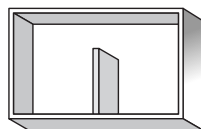


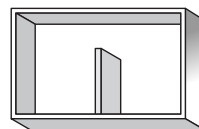


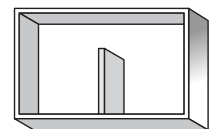












Zerlegungstreifen zu beliebigen Zahlen

(Zerlegungstreifen für die gewünschte Anzahl kürzen.)

										$_ + _$	✂
										$_ + _$	✂
										$_ + _$	✂
										$_ + _$	✂
										$_ + _$	✂
										$_ + _$	✂
										$_ + _$	✂
										$_ + _$	✂
										$_ + _$	✂
										$_ + _$	✂
										$_ + _$	✂
										$_ + _$	✂
										$_ + _$	✂
										$_ + _$	✂
										$_ + _$	✂
										$_ + _$	✂
										$_ + _$	✂

Zerlegungstreifen zur 10

✂											$3 + 7$
✂											$8 + 2$
✂											$5 + 5$
✂											$1 + 9$
✂											$4 + 6$
✂											$9 + 1$
✂											$0 + 10$
✂											$6 + 4$
✂											$7 + 3$
✂											$10 + 0$
✂											$2 + 8$

Name:

Datum:

KV 52



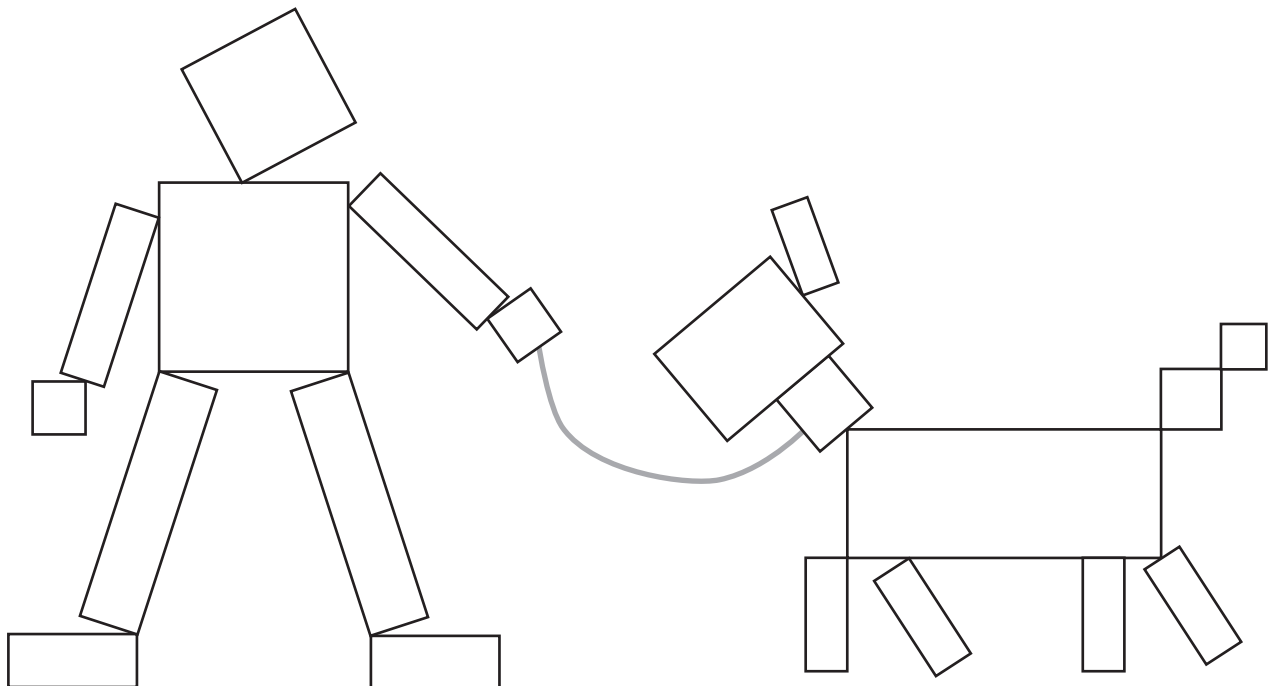
Kunst mit Flächenformen (1)

1 Verbinde.



2 Male an.

Rechteck: rot
Quadrat: blau



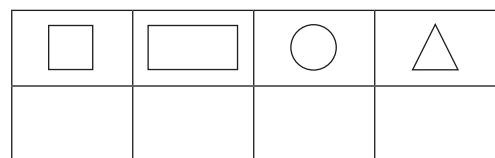
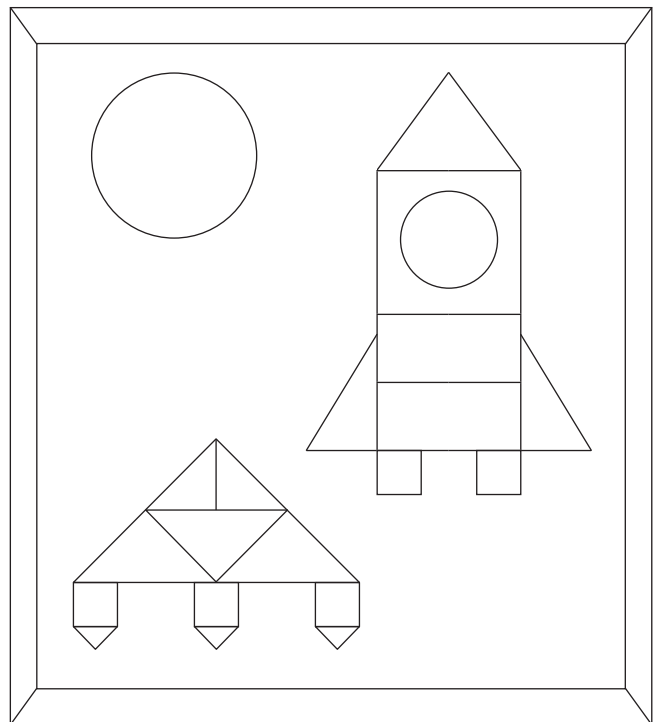
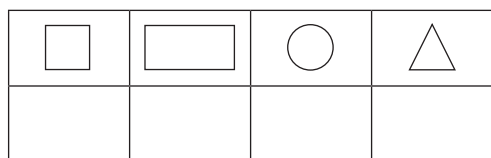
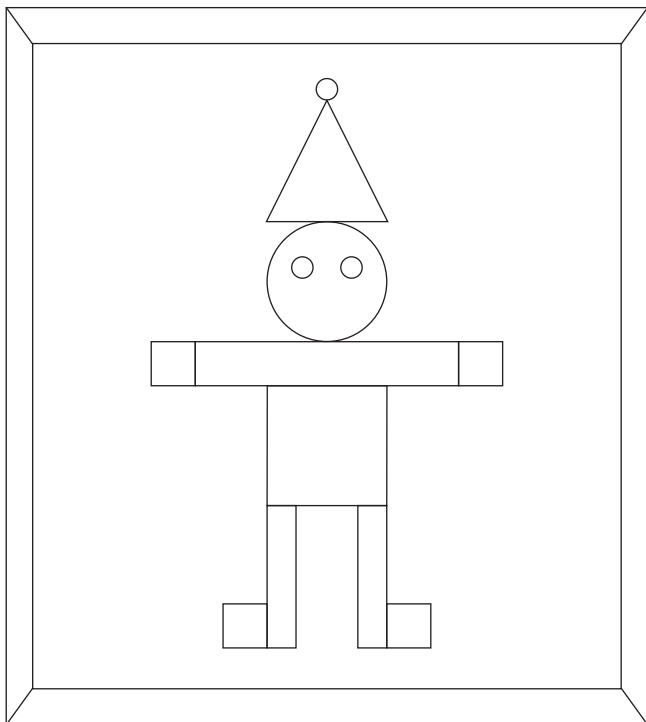
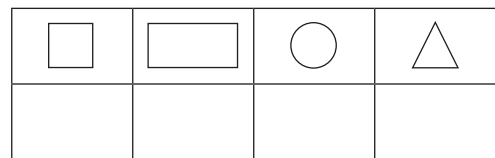
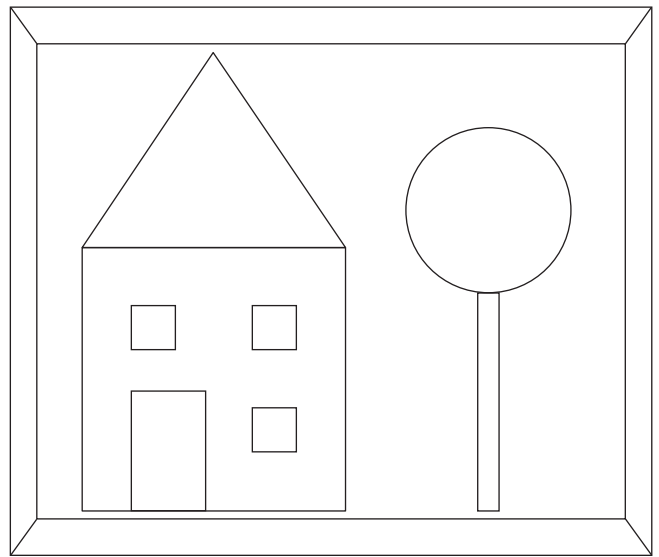
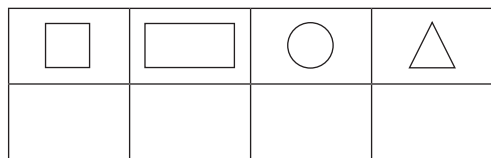
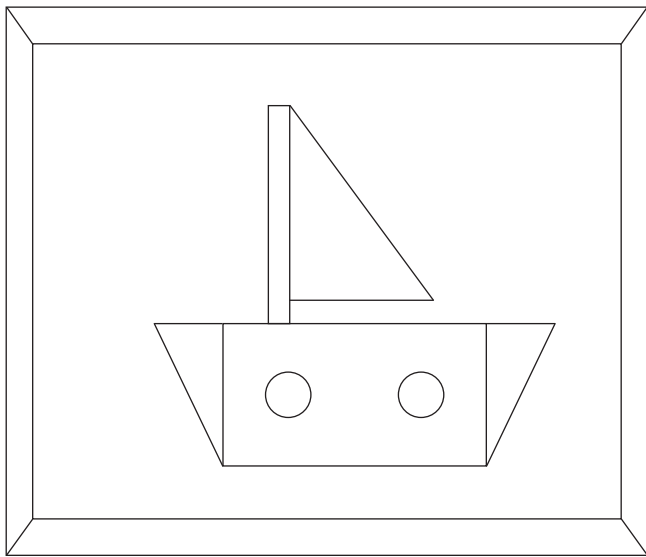
Name:

Datum:

KV 53



Kunst mit Flächenformen (2)



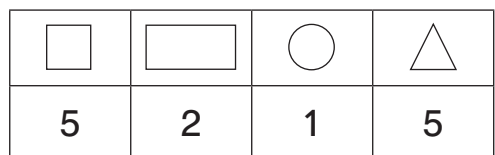
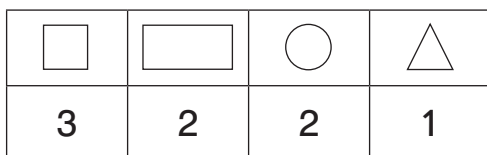
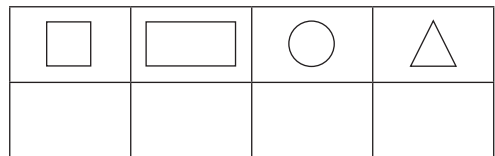
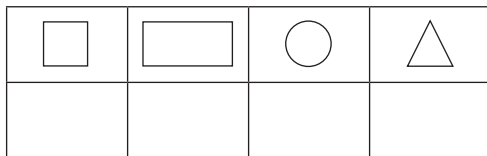
Name:

Datum:

KV 54



Kunst mit Flächenformen (3)



Protokollzettel: 10 gewinnt



10 gewinnt

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

10 gewinnt

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

10 gewinnt

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$

$$_ \bigcirc _ = _$$



Name: _____

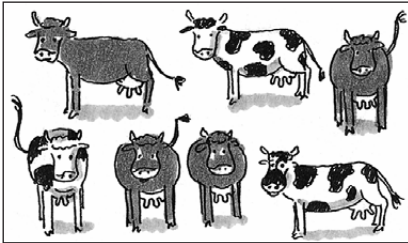
Datum: _____

KV 56

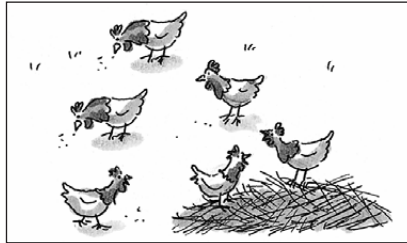


Auf dem Bauernhof

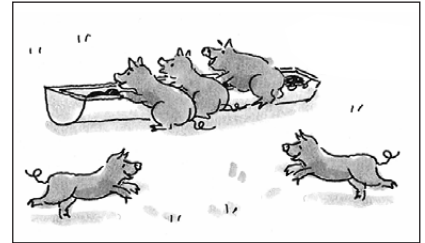
1 Schreibe zu jedem Bild eine passende Aufgabe.



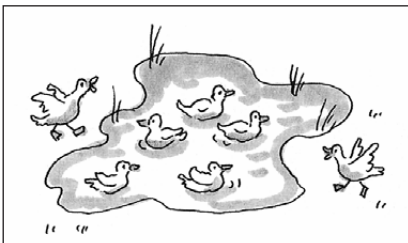
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



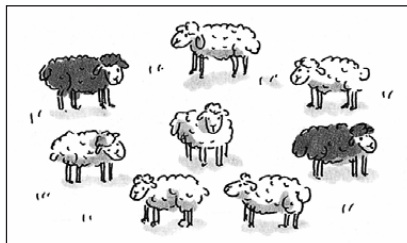
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



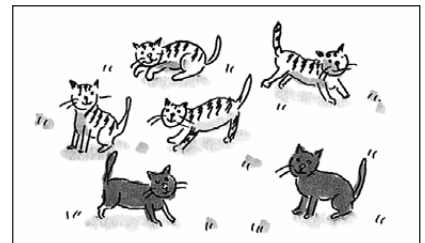
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



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



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



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

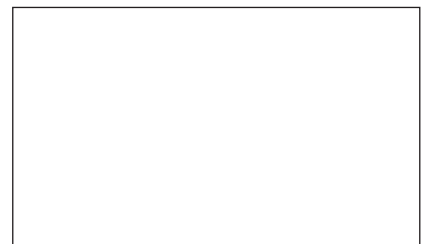
2 Male zu jeder Aufgabe ein passendes Bild.



$$2 + 3 = \underline{\quad}$$



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



$$4 + 2 = \underline{\quad}$$



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


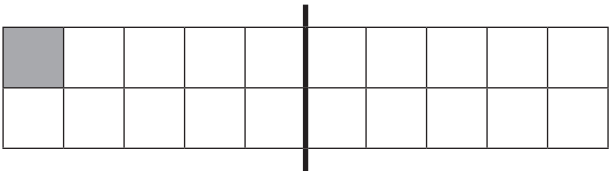

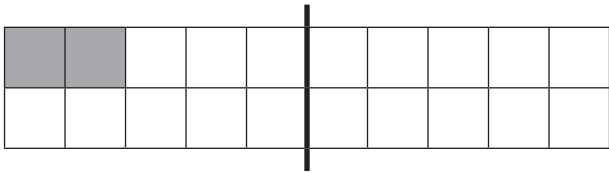

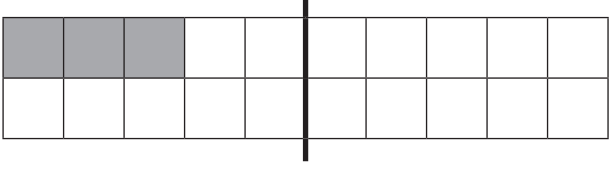

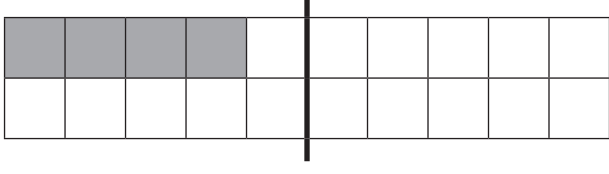

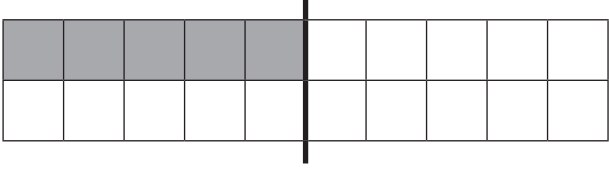

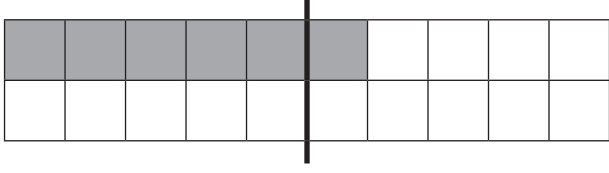

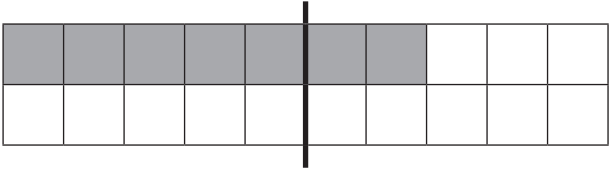
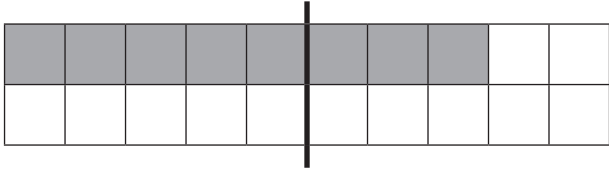
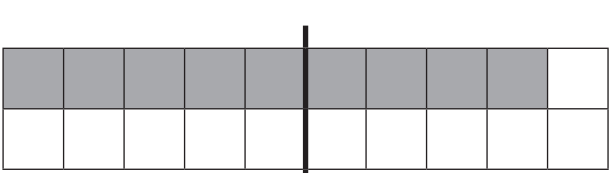
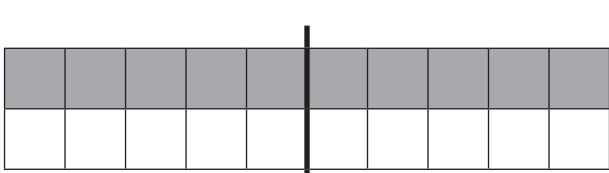


$$2 + 2 = \underline{\quad}$$



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

Zahlbilder am Zwanzigerfeld – lineare Darstellung

Zahlbilder am Zwanzigerfeld – Felddarstellung

		✂
		✂
		✂
		✂
		✂

Name:

Datum:

KV 59

Zwanzigerfelder

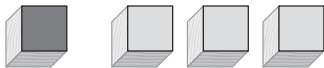


Tauschaufgaben

1 Immer zwei Aufgaben: Schreibe die Tauschaufgabe.

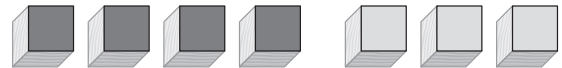
a)

$$3 + 1$$



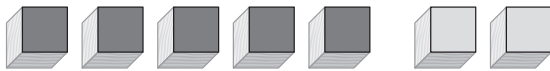
b)

$$3 + 4$$



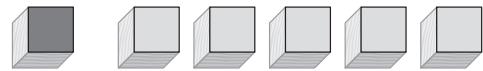
c)

$$2 + 5$$



d)

$$5 + 1$$



2 Immer zwei Aufgaben: Rechne.

a)



$$\begin{array}{rcl} 3 & + & \underline{\quad} = \underline{\quad} \\ & \swarrow & \searrow \\ \underline{\quad} & + & 3 = \underline{\quad} \end{array}$$

b)



$$\begin{array}{rcl} \underline{\quad} & + & \underline{\quad} = \underline{\quad} \\ & \swarrow & \searrow \\ \underline{\quad} & + & \underline{\quad} = \underline{\quad} \end{array}$$

c)



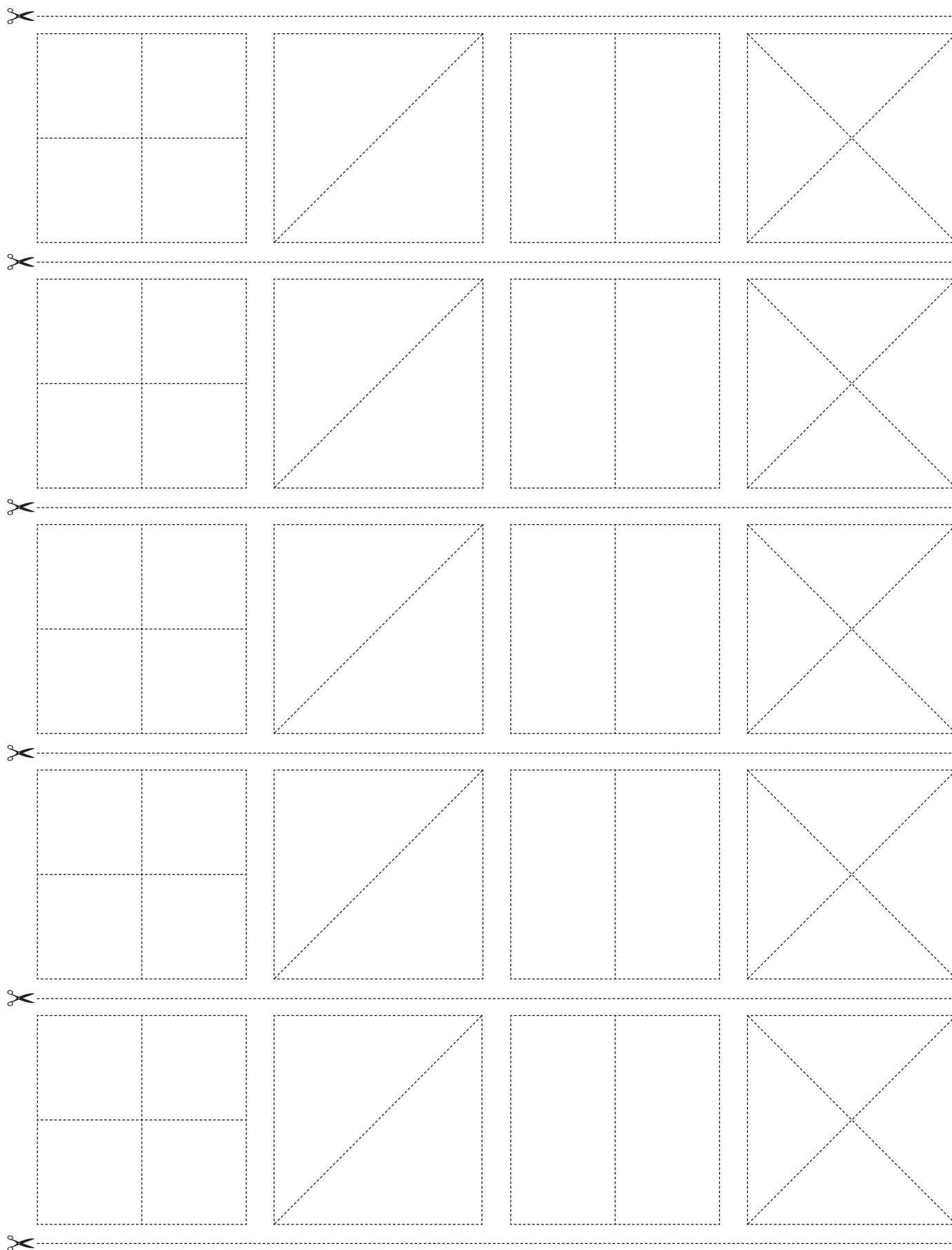
$$\begin{array}{rcl} \underline{\quad} & + & \underline{\quad} = \underline{\quad} \\ & \swarrow & \searrow \\ \underline{\quad} & + & \underline{\quad} = \underline{\quad} \end{array}$$

d)



$$\begin{array}{rcl} \underline{\quad} & + & \underline{\quad} = \underline{\quad} \\ & \swarrow & \searrow \\ \underline{\quad} & + & \underline{\quad} = \underline{\quad} \end{array}$$

Flächenformen



Name:

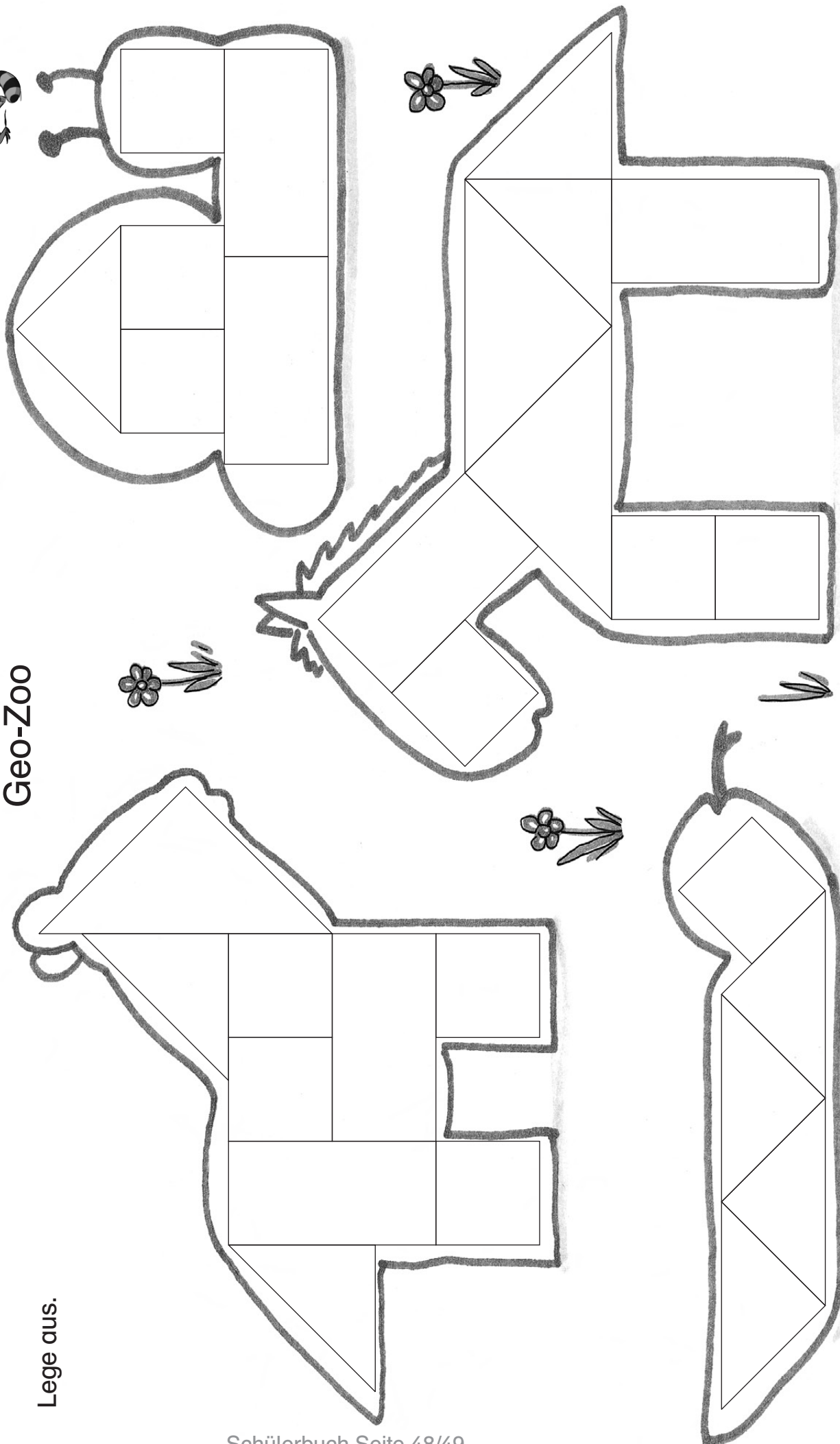
Datum:

KV 62



Geo-Zoo

Lege aus.



Name:

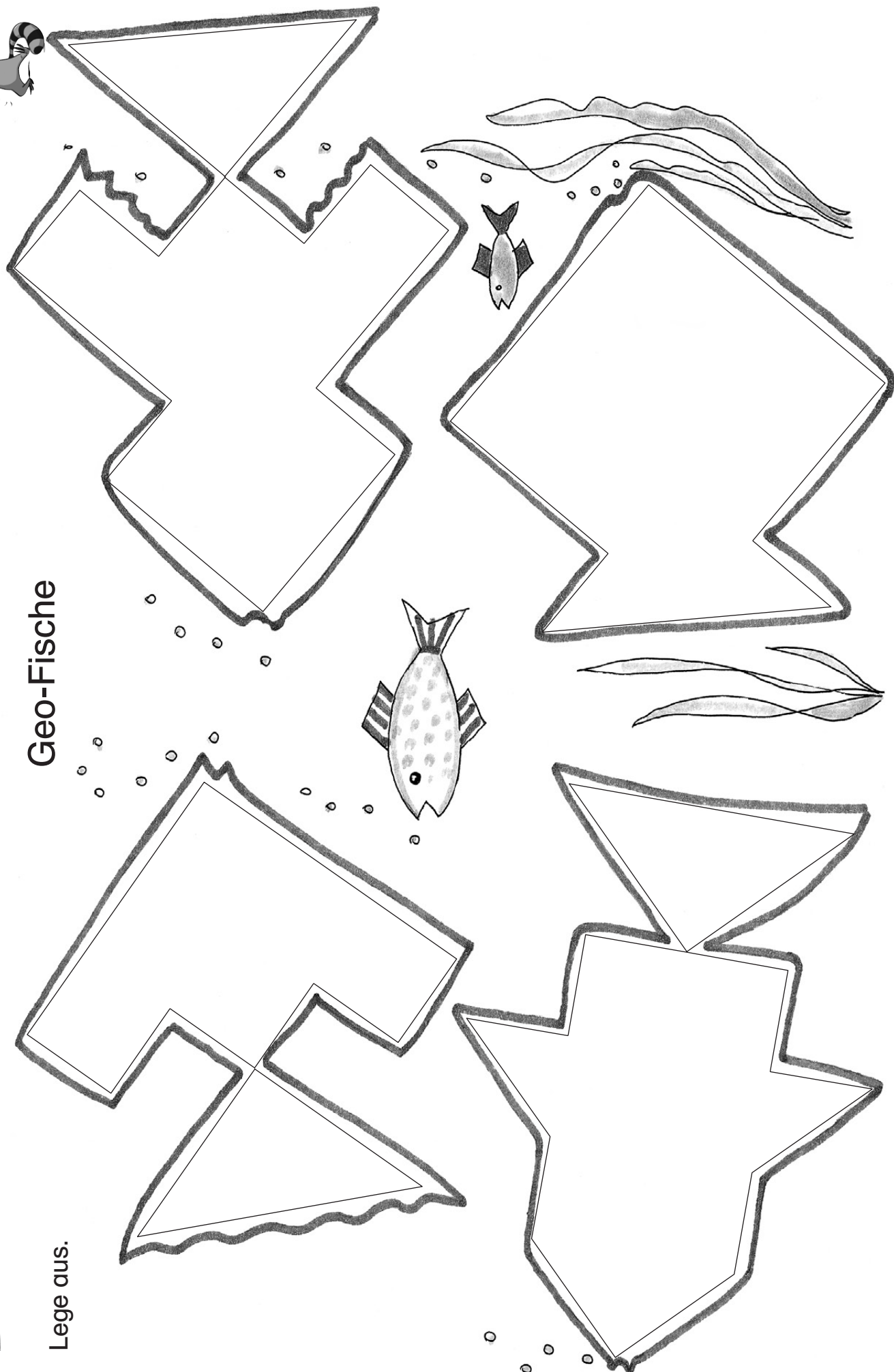
Datum:

KV 63



Geo-Fische

Lege aus.



Name:

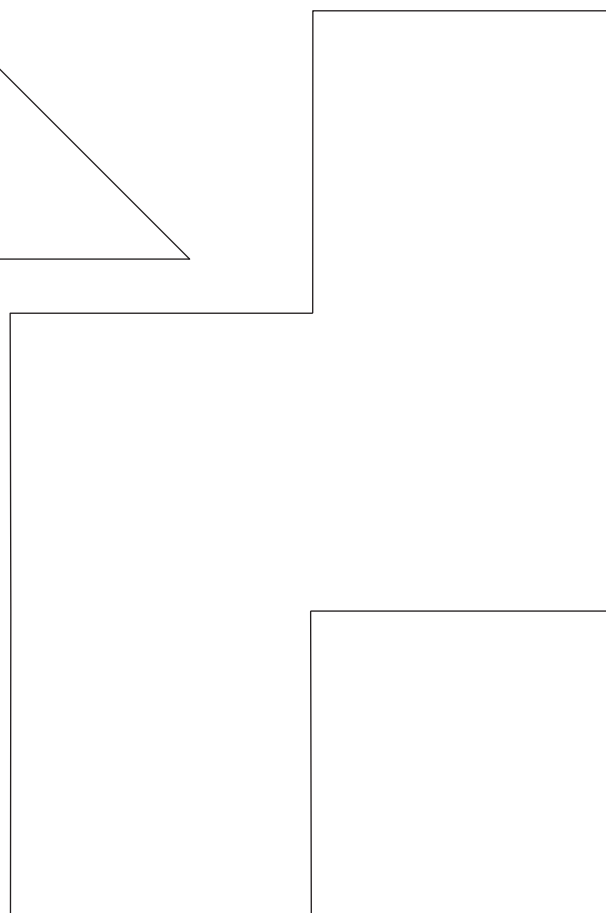
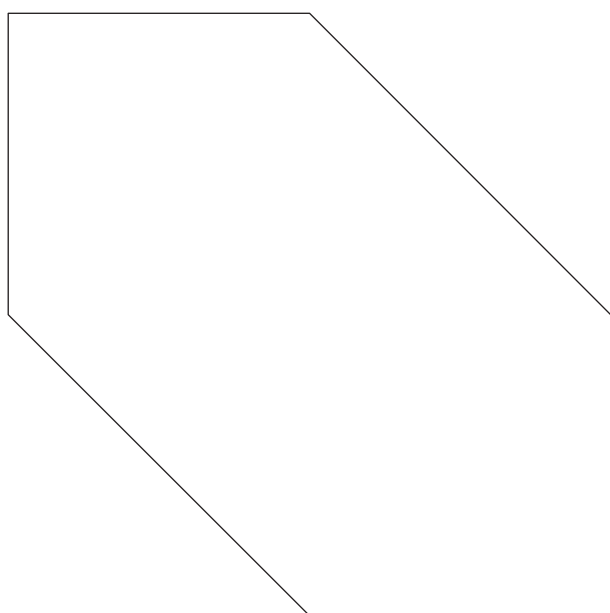
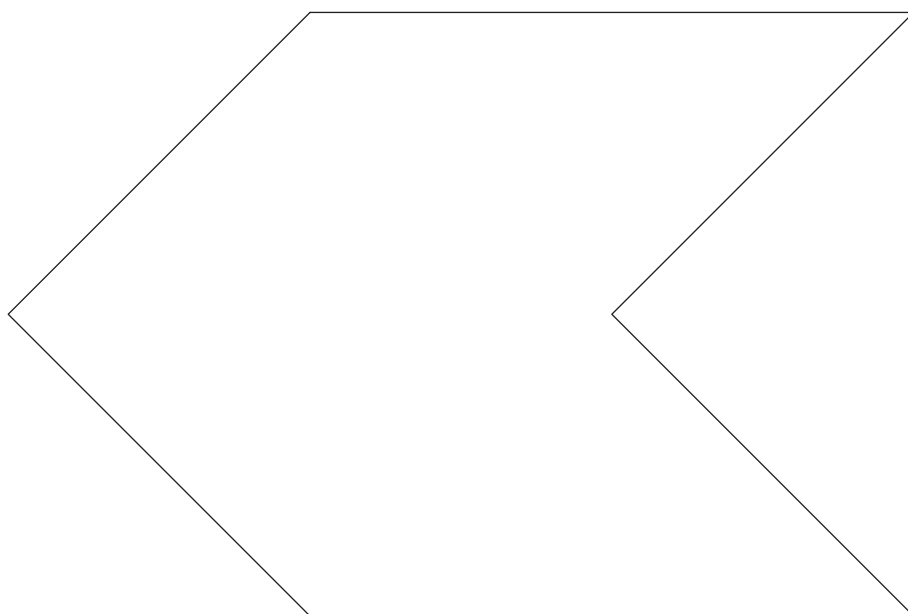
Datum:

KV 64



Figuren zum Knobeln

Lege aus.



Name:

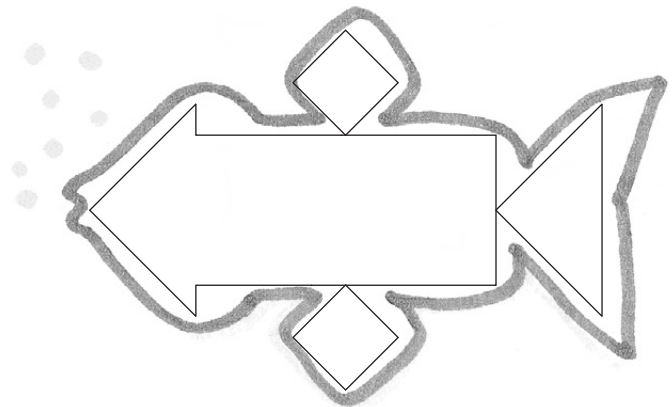
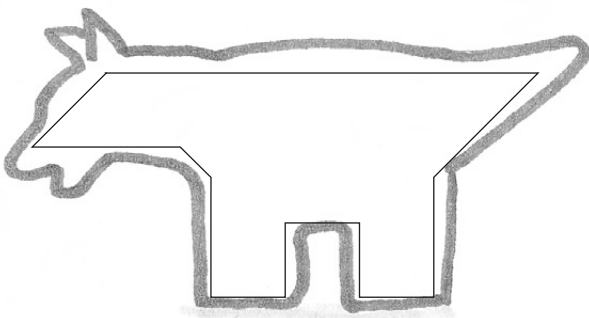
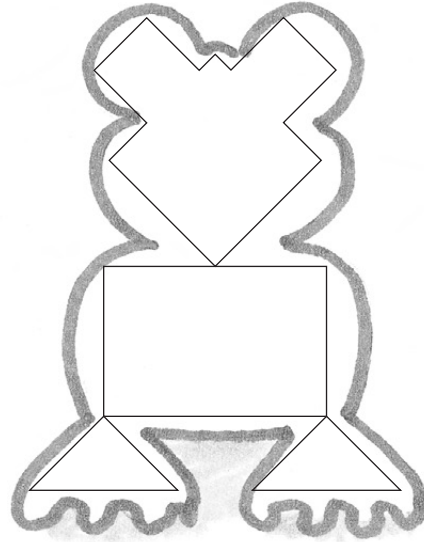
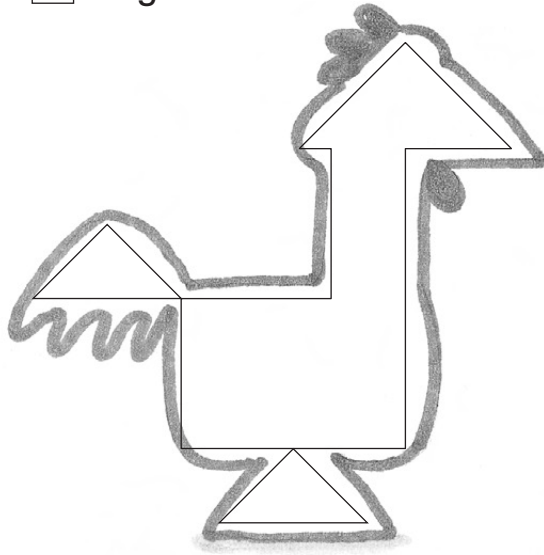
Datum:

KV 65

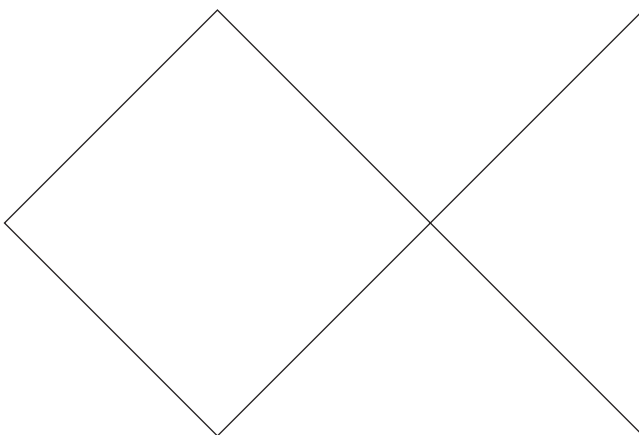


Geo-Zoo

1 Lege nach.



2 Lege aus. Finde verschiedene Möglichkeiten. Trage ein.



1.				
2.				
3.				
4.				



Alles richtig gerechnet?

[illegible]

Mit der Umkehraufgabe kannst du Ergebnisse überprüfen.

Prüfe die Ergebnisse mit der Umkehraufgabe.

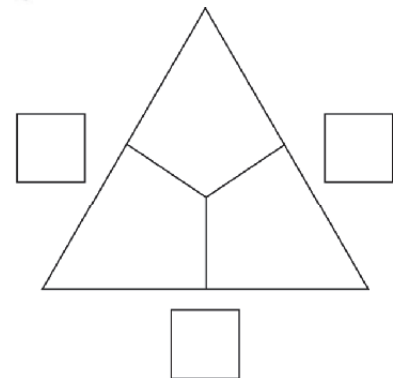
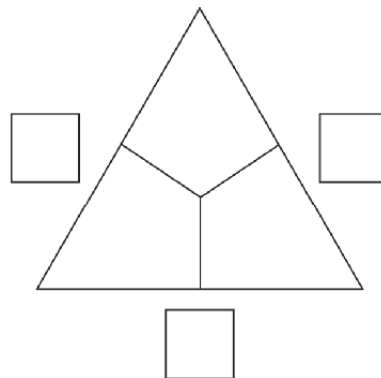
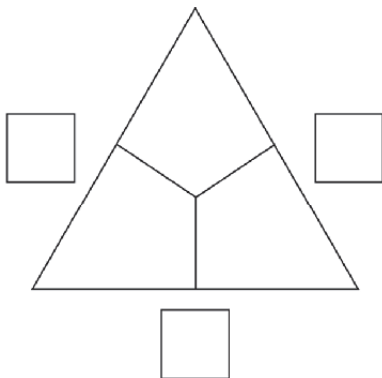
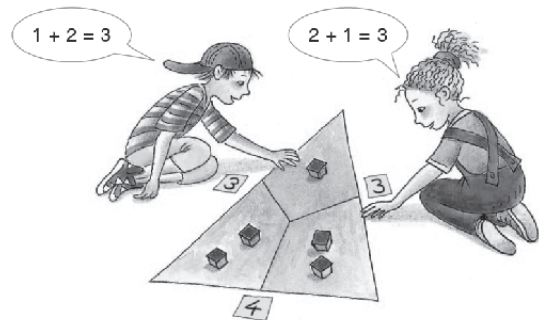
7	-	4	=	3								
3	+		=									
9	-	7	=	2								
	+		=									
8	-	6	=	1								
	+		=									
7	-	6	=	2								
	+		=									
9	-	6	=	3								
	+		=									

9	-	5	=	3							
	+		=								
8	-	3	=	6							
	+		=								
9	-	4	=	5							
	+		=								
7	-	5	=	3							
	+		=								
6	-	4	=	2							
	+		=								

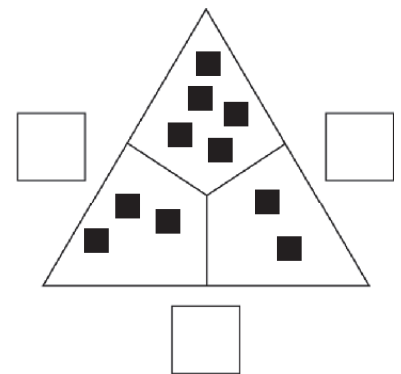
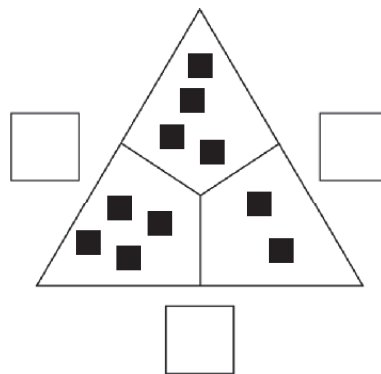
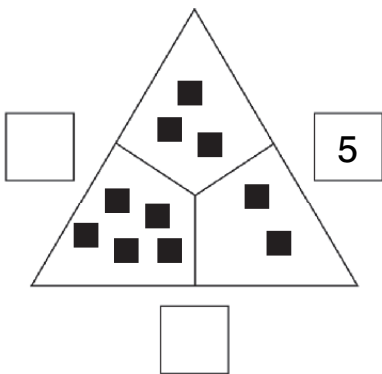
Rechendreiecke (1)



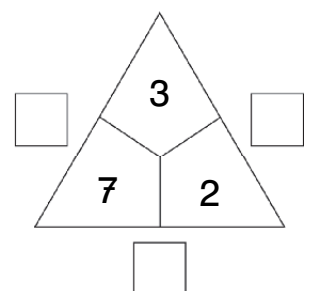
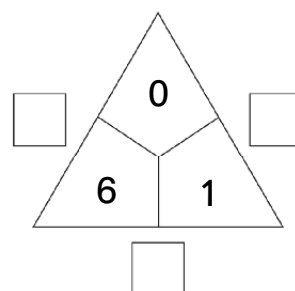
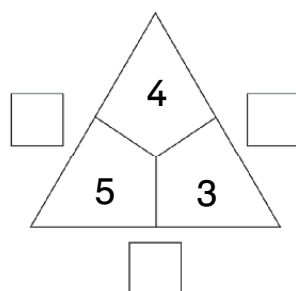
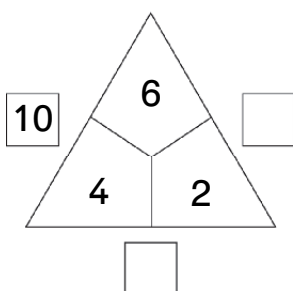
- 1 Wie können Anton und Anni die 5 Würfel noch verteilen? Finde 3 Möglichkeiten.



- 2 Rechne.



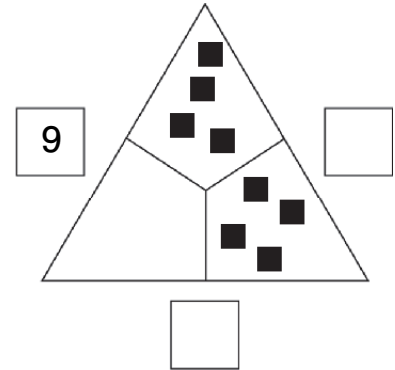
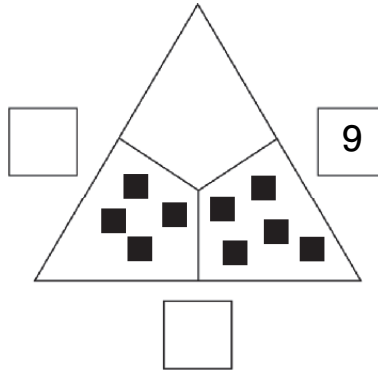
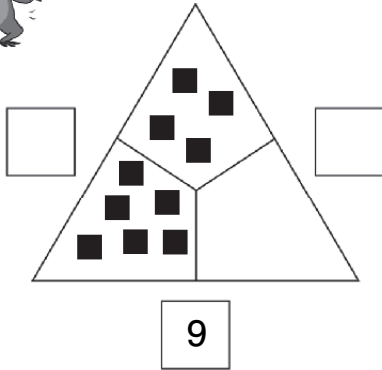
- 3 Rechne.



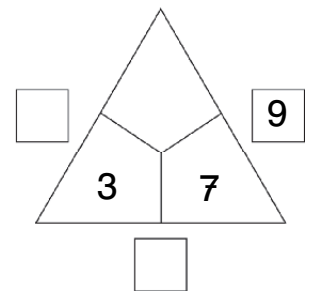
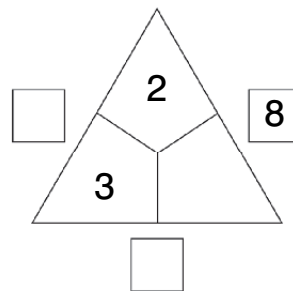
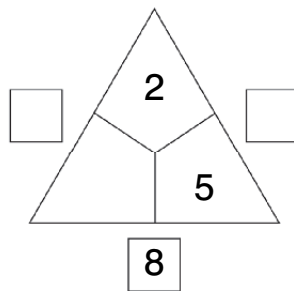
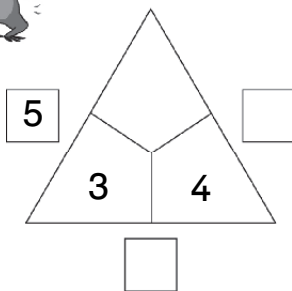
Rechendreiecke (2)



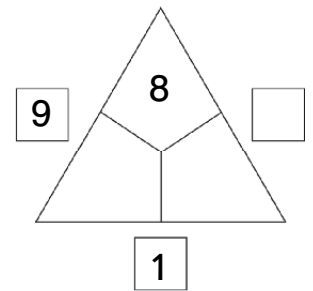
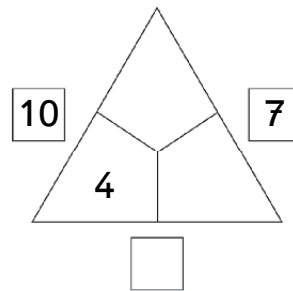
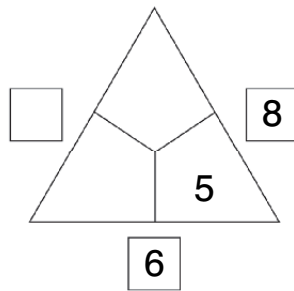
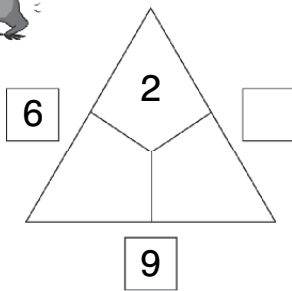
1 Lege und rechne.



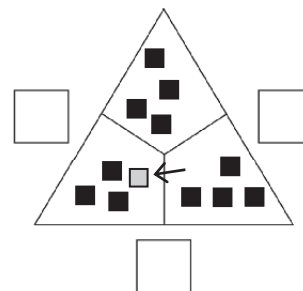
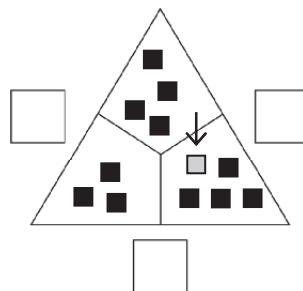
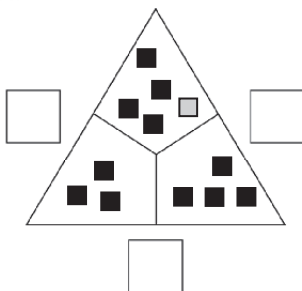
2 Rechne.



3 Rechne.



4 Wie ändern sich die Außenzahlen, wenn man den grauen Würfel verschiebt?

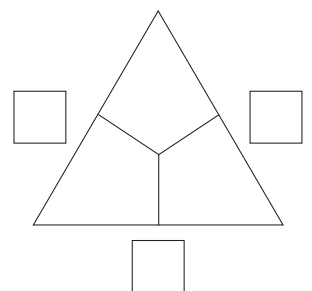
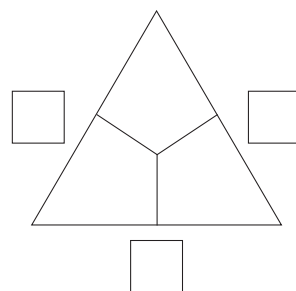
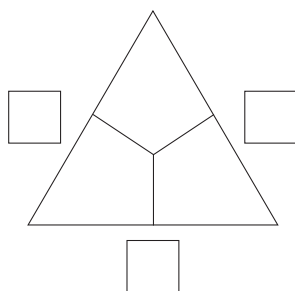
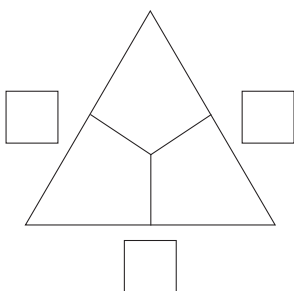
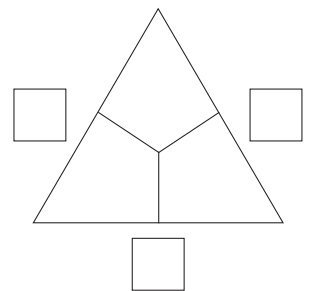
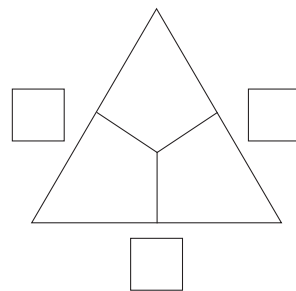
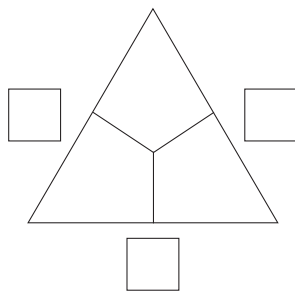
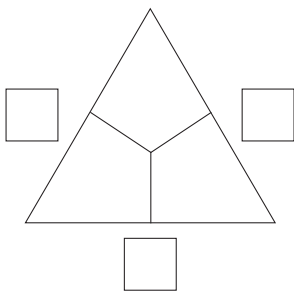
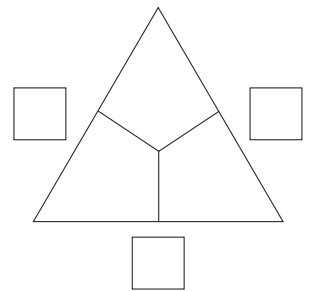
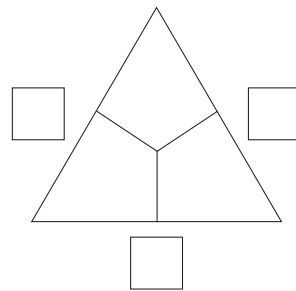
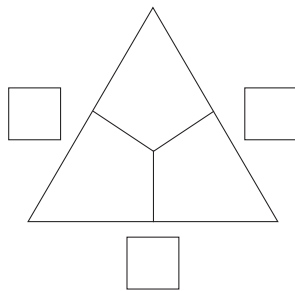
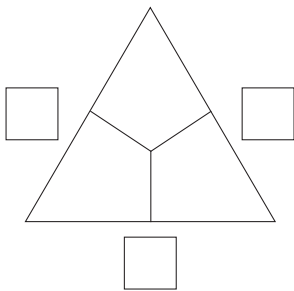
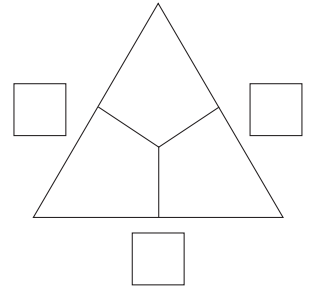
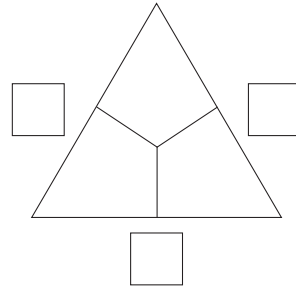
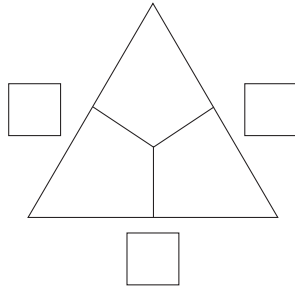
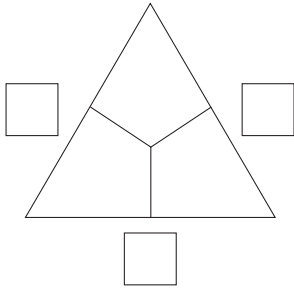


Name: _____

Datum: _____

KV 69

Rechendreiecke

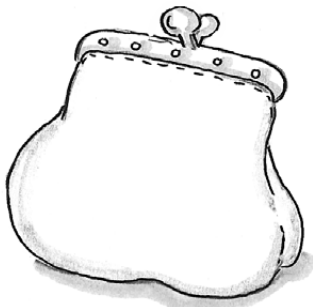


Name:

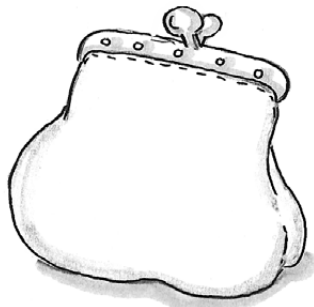
Datum:

KV 70

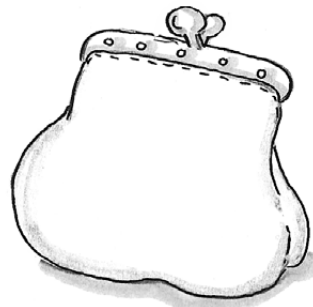
Unser Geld – Cent



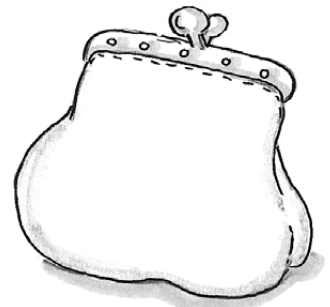
ct



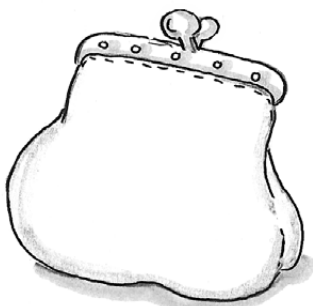
ct

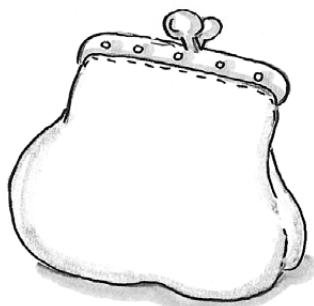


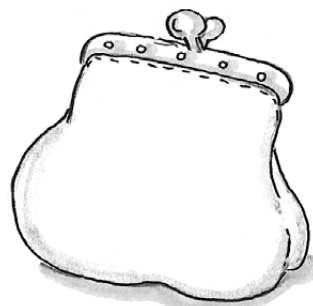
ct

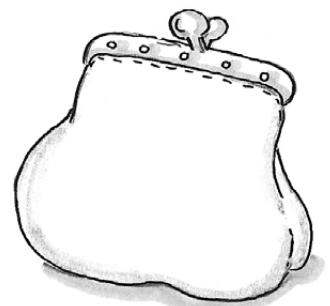


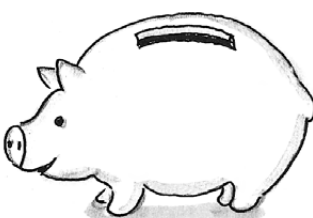
ct



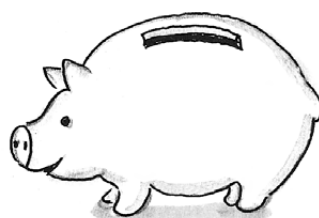




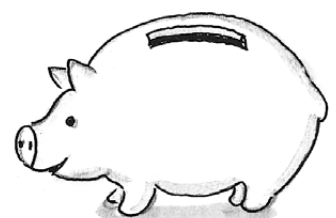




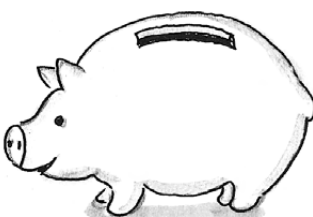
ct

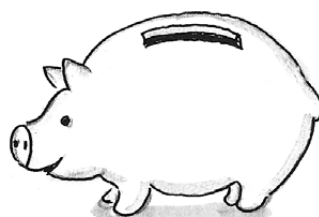


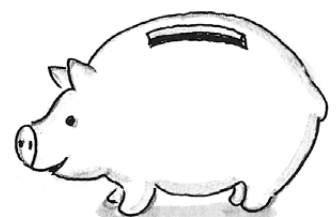
ct



ct







Die Rechenmauer

The image shows a 'Rechenmauer' (multiplication wall) template. It consists of two large, empty rectangular boxes arranged horizontally, intended for students to write their calculations. The template is decorated with various illustrations: a butterfly at the top center, a bird on the left, a snail on the right, and several flowers at the bottom. There are also stylized clouds on the left and right sides. The entire page is framed by a decorative border of small, repeating patterns.

Name: _____

Datum: _____

KV 72



Rechenmauern

1

<div><div></div><div>43</div></div>	<div><div></div><div>26</div></div>	<div><div></div><div>73</div></div>	<div><div></div><div>15</div></div>	<div><div></div><div>04</div></div>
<div><div></div><div>35</div></div>	<div><div></div><div>44</div></div>	<div><div></div><div>63</div></div>	<div><div></div><div>54</div></div>	<div><div></div><div>81</div></div>
<div><div></div><div>27</div></div>	<div><div></div><div>46</div></div>	<div><div></div><div>25</div></div>	<div><div></div><div>90</div></div>	<div><div></div><div>45</div></div>

2

<div><div>8</div><div>6</div></div>	<div><div>5</div><div></div><div>1</div></div>	<div><div>7</div><div></div><div>4</div></div>	<div><div>10</div><div>2</div></div>	<div><div>4</div><div>0</div></div>
<div><div>6</div><div></div><div>3</div></div>	<div><div>9</div><div>3</div></div>	<div><div>3</div><div>3</div></div>	<div><div>5</div><div></div><div>3</div></div>	<div><div>8</div><div></div><div>3</div></div>

3

<div><div>10</div><div>3</div></div>	<div><div>10</div><div>4</div></div>	<div><div>10</div><div>5</div></div>	<div><div>10</div><div>6</div></div>	<div><div>10</div><div>7</div></div>
<div><div>8</div><div></div></div>	<div><div>8</div><div></div></div>	<div><div>8</div><div></div></div>	<div><div>8</div><div></div></div>	<div><div>8</div><div></div></div>
<div><div></div><div></div></div>	<div><div></div><div></div></div>	<div><div></div><div></div></div>	<div><div></div><div></div></div>	<div><div></div><div></div></div>

Name:

Datum:

KV 73



Rechenmauern

	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">14</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">18</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">20</div>
<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">5</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">7</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">10</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">9</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">6</div>
<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">16</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">8</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">12</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div>
<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">13</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">14</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">7</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">6</div>
<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">16</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">14</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">12</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div>
<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">13</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">8</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">7</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">6</div>
<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div>



Name:

Datum:

KV 73



Rechenmauern

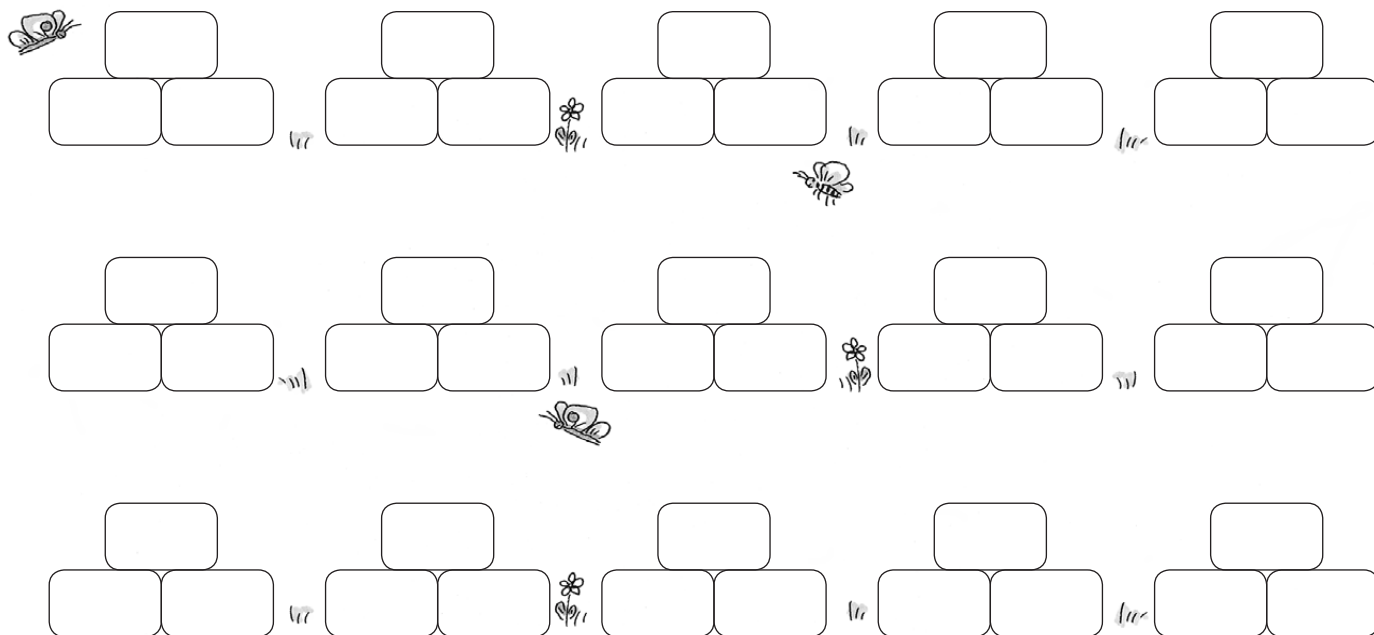
<div style="border: 1px solid black; width: 30px; height: 20px; margin: 0 auto; text-align: center;">1</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">6</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">8</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">7</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">9</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">10</div>				
<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">6</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">1</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">3</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">3</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">3</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">7</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">0</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">8</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">1</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">8</div>
<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">5</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">5</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">7</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">7</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center;">7</div>	<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto;"></div>

Name: _____

Datum:

KV 74

Rechenmauern

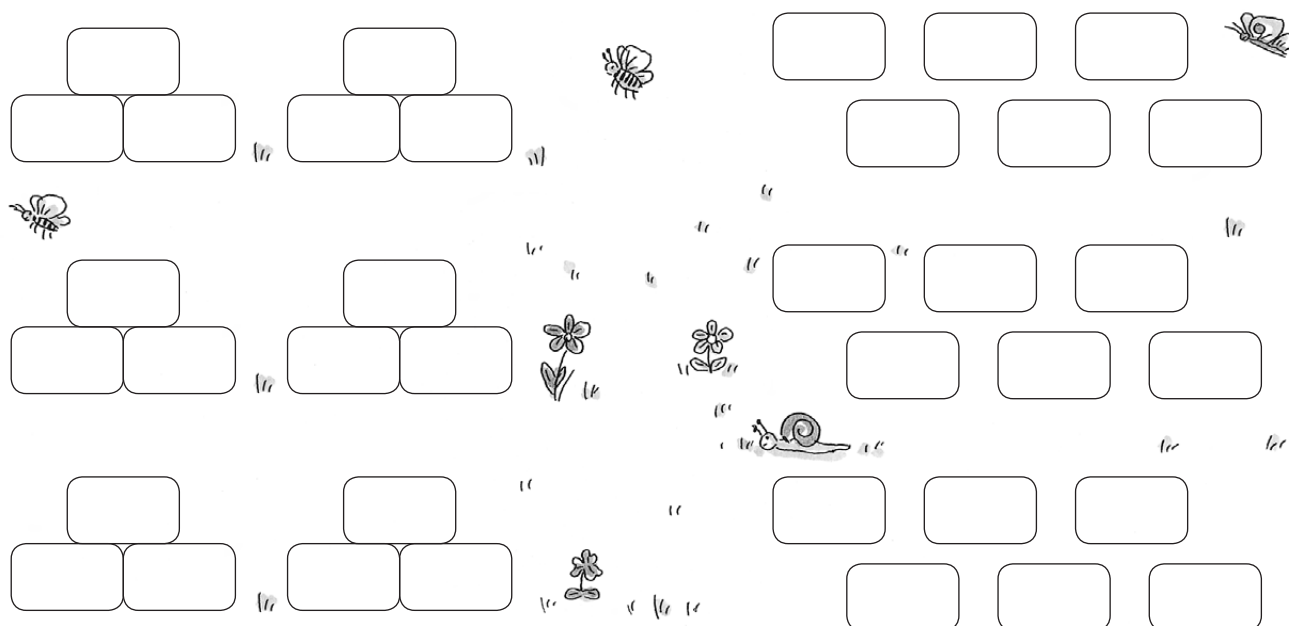


Name: _____

Datum:

KV 74

Rechenmauern



Name: _____

Datum: _____

KV 75



1

3 Zahlen – 4 Aufgaben

--	--	--

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

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

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

--	--	--

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

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

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

--	--	--

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

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

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$



2

--	--	--

--	--	--

--	--	--



3

Das faule Ei: Welche Karte passt nicht? Streiche durch.

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

Aufgepasst!





Die verdeckte Karte

1

$$\boxed{2} + \boxed{} = \boxed{9}$$

$$\boxed{2} + \boxed{} = \boxed{5}$$

$$\boxed{6} + \boxed{} = \boxed{8}$$

$$\boxed{3} + \boxed{} = \boxed{6}$$

$$\boxed{3} + \boxed{} = \boxed{7}$$

$$\boxed{3} + \boxed{} = \boxed{9}$$

$$\boxed{5} + \boxed{} = \boxed{8}$$

$$\boxed{0} + \boxed{} = \boxed{4}$$

$$\boxed{2} + \boxed{} = \boxed{10}$$



2

$$\boxed{} + \boxed{1} = \boxed{5}$$

$$\boxed{} + \boxed{1} = \boxed{7}$$

$$\boxed{} + \boxed{0} = \boxed{6}$$

$$\boxed{} + \boxed{4} = \boxed{6}$$

$$\boxed{} + \boxed{5} = \boxed{9}$$

$$\boxed{} + \boxed{4} = \boxed{7}$$

$$\boxed{} + \boxed{2} = \boxed{4}$$

$$\boxed{} + \boxed{4} = \boxed{8}$$

$$\boxed{} + \boxed{1} = \boxed{9}$$



3

$$\boxed{6} - \boxed{} = \boxed{2}$$

$$\boxed{7} - \boxed{} = \boxed{3}$$

$$\boxed{5} - \boxed{} = \boxed{1}$$

$$\boxed{8} - \boxed{} = \boxed{3}$$

$$\boxed{9} - \boxed{} = \boxed{5}$$

$$\boxed{4} - \boxed{} = \boxed{0}$$

$$\boxed{4} - \boxed{} = \boxed{3}$$

$$\boxed{10} - \boxed{} = \boxed{4}$$

$$\boxed{8} - \boxed{} = \boxed{6}$$



4

$$\boxed{} - \boxed{2} = \boxed{5}$$

$$\boxed{} - \boxed{2} = \boxed{7}$$

$$\boxed{} - \boxed{3} = \boxed{2}$$

$$\boxed{} - \boxed{3} = \boxed{7}$$

$$\boxed{} - \boxed{0} = \boxed{4}$$

$$\boxed{} - \boxed{4} = \boxed{5}$$

$$\boxed{} - \boxed{2} = \boxed{6}$$

$$\boxed{} - \boxed{3} = \boxed{3}$$

$$\boxed{} - \boxed{2} = \boxed{8}$$

Name:

Datum:

KV 77

Die verdeckte Karte

1

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

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

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

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

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

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

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

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

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

2

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

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

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

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

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

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

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

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

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

3

$$\square - \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

4

$$\square - \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

Name: _____

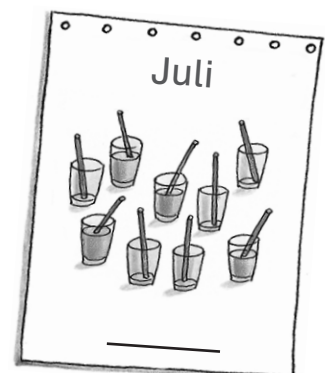
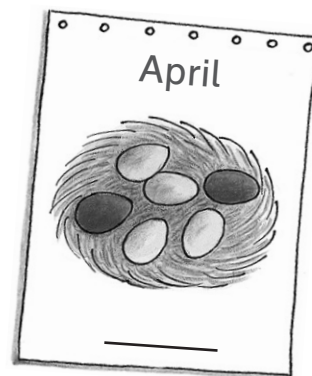
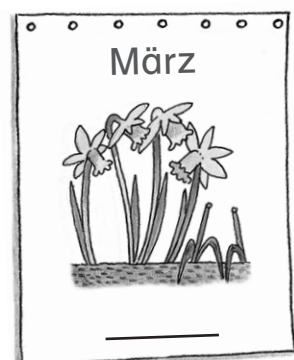
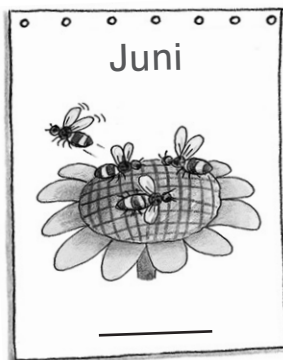
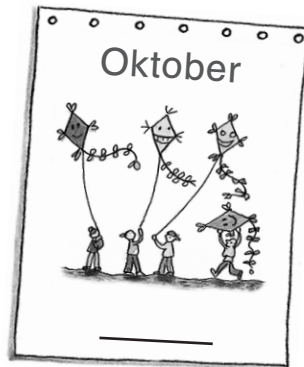
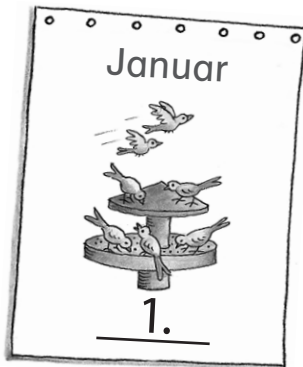
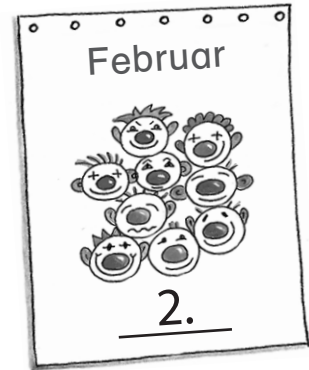
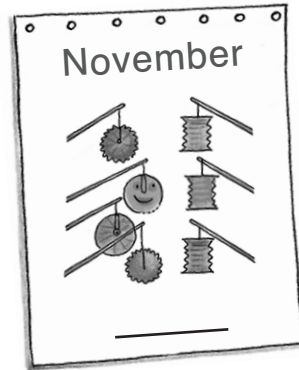
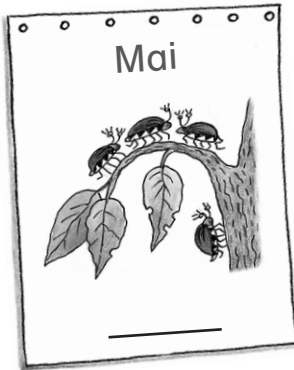
Datum: _____

KV 78

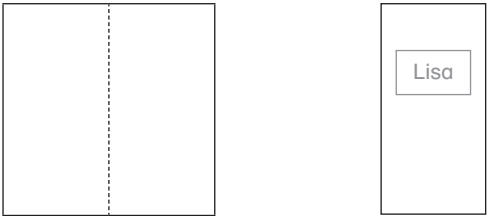
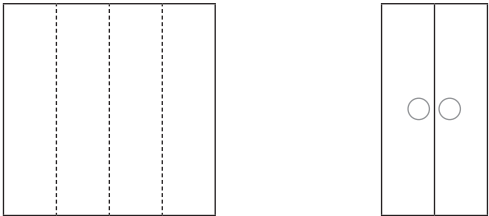
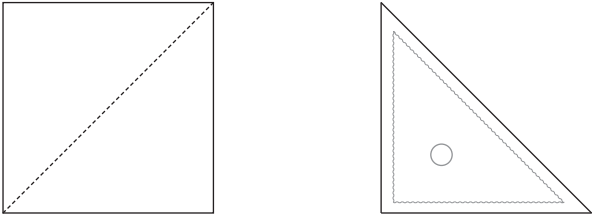
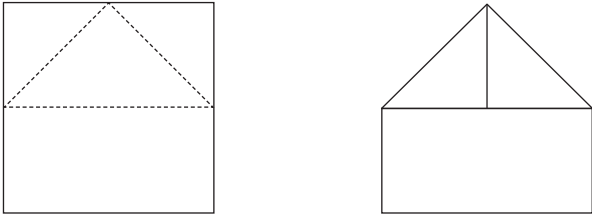
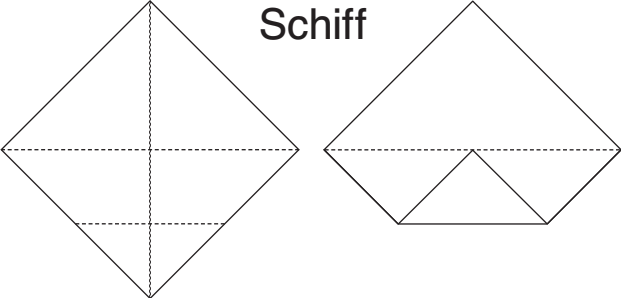
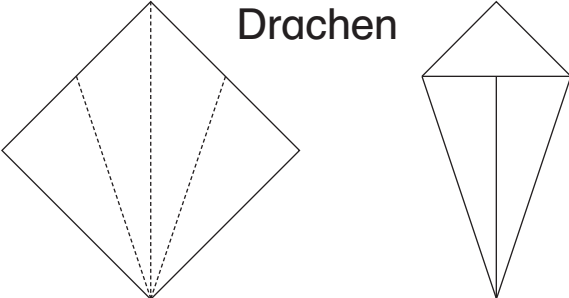
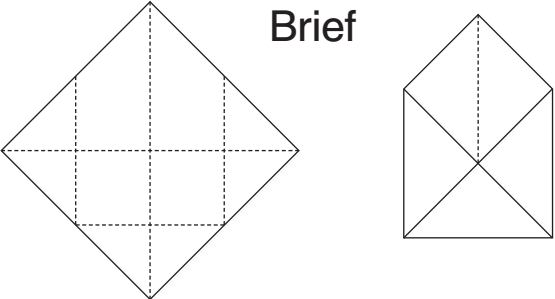
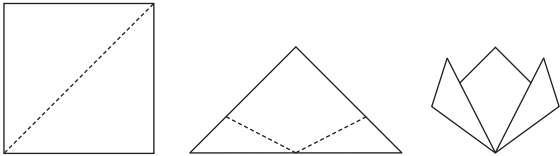


Durch das Jahr

Ordne die Monate nach der Reihenfolge im Jahr.



Faltbilder zur Erstellung eines Faltbuches

<p>Heft</p> 	<p>Schrank</p> 
<p>Zelt</p> 	<p>Haus</p> 
<p>Schiff</p> 	<p>Drachen</p> 
<p>Brief</p> 	<p>Blume</p> 
<hr/>	<hr/>

Name: _____

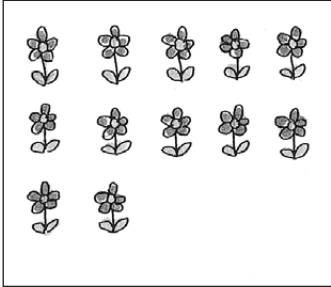
Datum: _____

KV 80

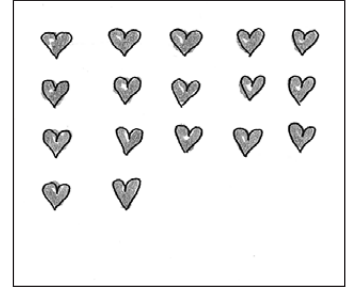


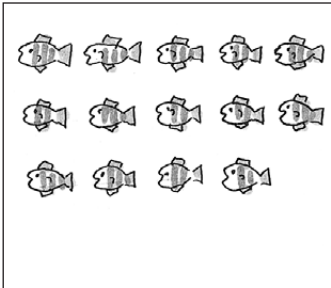
Zählen bis 20

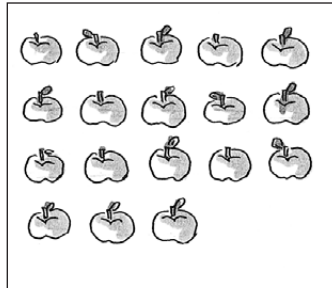
Wie viele sind es?

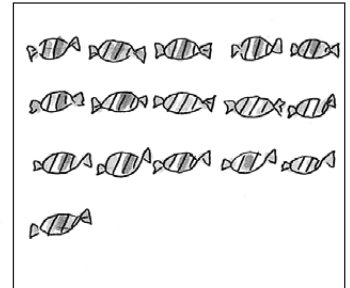


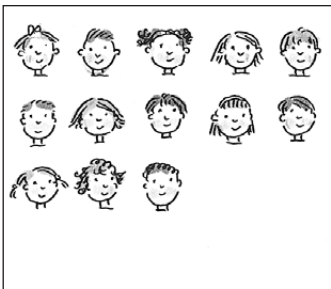


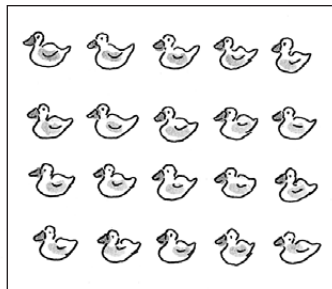


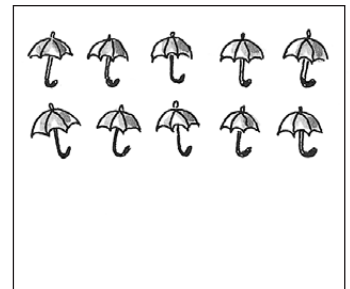


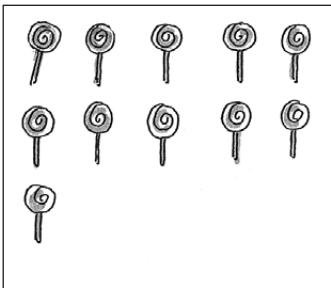


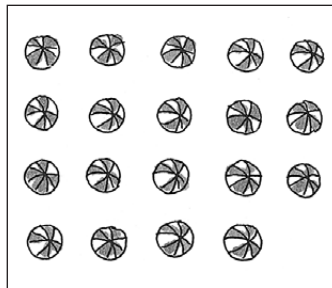


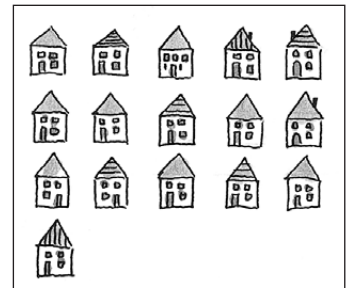












Zwanzigertafel und Zwanzigerstreifen



1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20



hier kleben									
1	2	3	4	5	6	7	8	9	10



11	12	13	14	15	16	17	18	19	20
----	----	----	----	----	----	----	----	----	----

Zwanzigertafel



1 Trage die fehlenden Zahlen ein.

a)

1	2		4	5	6	7	8		10
11	12	13		15			18	19	20

b)

1	2	3		5	6	7		9	10
11			14	15	16	17	18	19	

c)

		3	4	5		7	8	9	
11	12	13	14			17	18	19	20



2 Trage die fehlenden Zahlen ein.

a)

3		5
---	--	---

 b)

	8	
--	---	--

 c)

16		18
----	--	----

 d)

	13	
--	----	--

e)

8	9
	19

 f)

2	3
12	

 g)

6	
	17

 h)

	5
14	

 i)

9	
	20



3 Trage die fehlenden Zahlen ein.

a)

	3
	14

 b)

		4
12		16

 c)

	18	

 d)

5	

Zwanzigertafel



1 Trage die fehlenden Zahlen ein.

a)

1	2		4	5	6	7	8		10
11	12	13		15			18	19	20

b)

1	2	3		5	6	7		9	10
11			14	15	16	17	18	19	

c)

		3	4	5		7	8	9	
11	12	13	14			17	18	19	20



2 Trage die fehlenden Zahlen ein.

a)

	3	
		14

b)

		4	
12			16

c)

	18	

d)

5	



3 Finde verschiedene Möglichkeiten.

1		
11	12	13

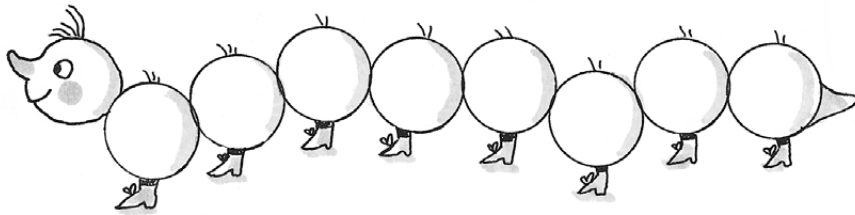
	2	
11		13

Name: _____

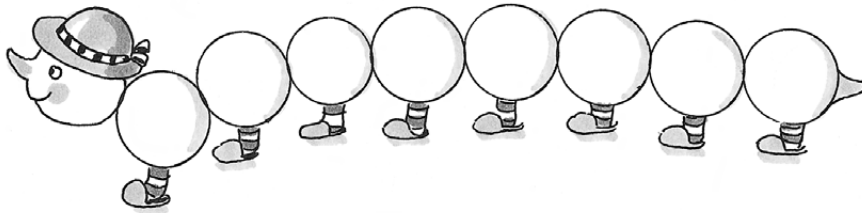
Datum: _____

KV 84

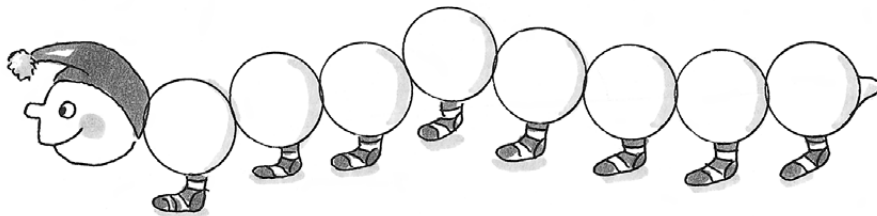
Zahlenraupen



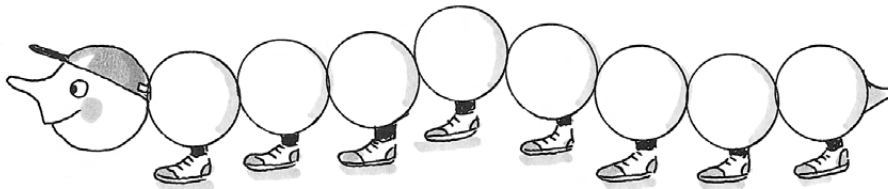
Immer $+$ _____



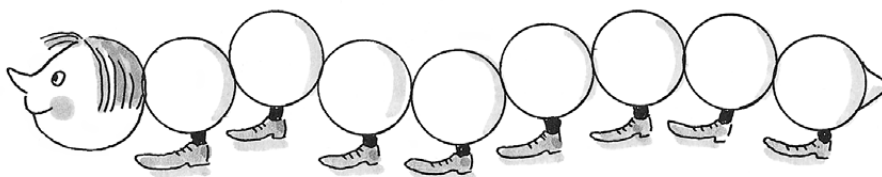
Immer _____



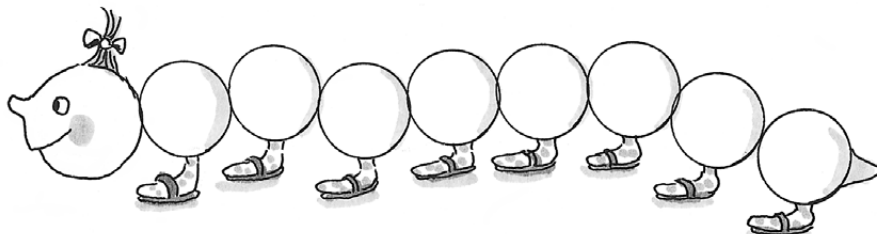
Immer _____



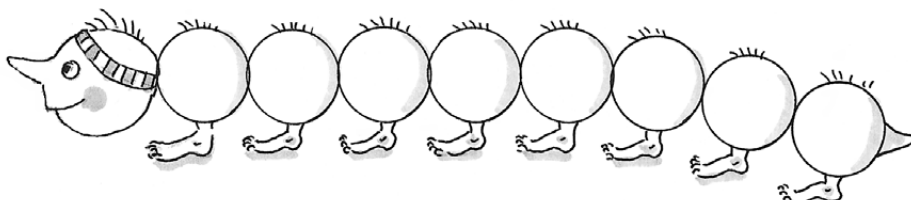
Immer _____



Immer _____



Immer _____



Immer _____

Name:

Datum:

KV 85



Zahlenreihen

10 cards on a line: [] 12 [] [] [] 16 [] [] 19 []

10 cards on a line: [] 14 [] [] [] [] 17 [] []

10 cards on a line: 15 [] 15 [] [] 15 [] [] []

10 cards on a line: [] 19 [] 17 [] 20 [] 15

10 cards on a line: 11 [] 12 [] 18 [] 13 []

10 cards on a line: 16 [] 18 [] 14 [] 16 [] 17 [] 19

10 cards on a line: [] 11 [] [] 13 [] [] 19 []

Satzmuster

KV 86

Die ____ ist größer als die ____.

$\textcircled{>}$

Die ____ ist kleiner als die ____.

$\textcircled{<}$

Die Zahlen sind gleich.

$\textcircled{=}$

Name: _____

Datum: _____

KV 87

Zahlenrätsel

Ich denke mir eine Zahl.
Meine Zahl ist größer als ____
und kleiner als ____.



Ich denke mir eine Zahl.
Meine Zahl ist größer als ____
und kleiner als ____.



Ich denke mir eine Zahl.
Meine Zahl ist größer als ____
und kleiner als ____.
Welche könnte es sein?



Ich denke mir eine Zahl.
Meine Zahl ist größer als ____
und kleiner als ____.
Welche könnte es sein?



Meine Zahl ist kleiner als ____
und größer als ____.
Welche könnte es sein?



Meine Zahl ist kleiner als ____
und größer als ____.
Welche könnte es sein?



Name: Datum:

KV 88



Verwandte Aufgaben

1

$$\boxed{4} + \boxed{3} = \boxed{}$$

$$\boxed{7} + \boxed{2} = \boxed{}$$

$$\boxed{5} + \boxed{4} = \boxed{}$$

$$\boxed{1} \boxed{4} + \boxed{3} = \boxed{} \boxed{}$$

$$\boxed{1} \boxed{7} + \boxed{2} = \boxed{} \boxed{}$$

$$\boxed{1} \boxed{5} + \boxed{4} = \boxed{} \boxed{}$$

$$\boxed{2} + \boxed{6} = \boxed{}$$

$$\boxed{1} + \boxed{5} = \boxed{}$$

$$\boxed{3} + \boxed{5} = \boxed{}$$

$$\boxed{1} \boxed{2} + \boxed{6} = \boxed{} \boxed{}$$

$$\boxed{1} \boxed{1} + \boxed{5} = \boxed{} \boxed{}$$

$$\boxed{1} \boxed{3} + \boxed{5} = \boxed{} \boxed{}$$

2

$$\boxed{1} \boxed{6} + \boxed{3} = \boxed{} \boxed{}$$

$$\boxed{1} \boxed{5} + \boxed{2} = \boxed{} \boxed{}$$

$$\boxed{1} \boxed{2} + \boxed{4} = \boxed{} \boxed{}$$

$$\boxed{1} \boxed{1} + \boxed{8} = \boxed{} \boxed{}$$

$$\boxed{1} \boxed{3} + \boxed{6} = \boxed{} \boxed{}$$

$$\boxed{1} \boxed{5} + \boxed{3} = \boxed{} \boxed{}$$

Name: Datum:

KV 88



Verwandte Aufgaben

1

$$\boxed{4} - \boxed{3} = \boxed{}$$

$$\boxed{7} - \boxed{2} = \boxed{}$$

$$\boxed{5} - \boxed{4} = \boxed{}$$

$$\boxed{1} \boxed{4} - \boxed{3} = \boxed{} \boxed{}$$

$$\boxed{1} \boxed{7} - \boxed{2} = \boxed{} \boxed{}$$

$$\boxed{1} \boxed{5} - \boxed{4} = \boxed{} \boxed{}$$

$$\boxed{8} - \boxed{6} = \boxed{}$$

$$\boxed{6} - \boxed{4} = \boxed{}$$

$$\boxed{9} - \boxed{5} = \boxed{}$$

$$\boxed{1} \boxed{8} - \boxed{6} = \boxed{} \boxed{}$$

$$\boxed{1} \boxed{6} - \boxed{4} = \boxed{} \boxed{}$$

$$\boxed{1} \boxed{9} - \boxed{5} = \boxed{} \boxed{}$$

2

$$\boxed{1} \boxed{6} - \boxed{3} = \boxed{} \boxed{}$$

$$\boxed{1} \boxed{5} - \boxed{4} = \boxed{} \boxed{}$$

$$\boxed{1} \boxed{7} - \boxed{4} = \boxed{} \boxed{}$$

$$\boxed{1} \boxed{4} - \boxed{2} = \boxed{} \boxed{}$$

$$\boxed{1} \boxed{8} - \boxed{7} = \boxed{} \boxed{}$$

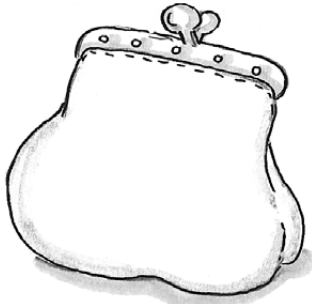
$$\boxed{1} \boxed{9} - \boxed{3} = \boxed{} \boxed{}$$

Name:

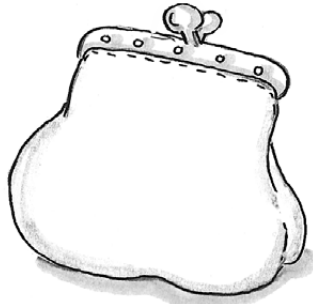
Datum:

KV 89

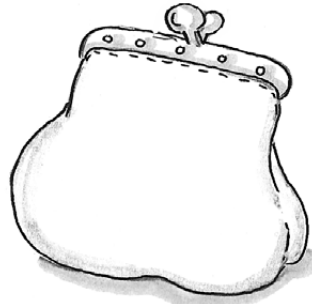
Unser Geld – Euro



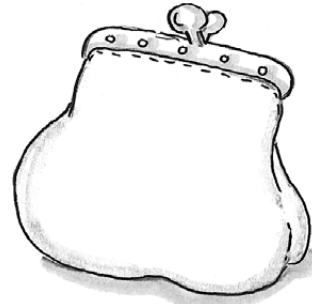
€



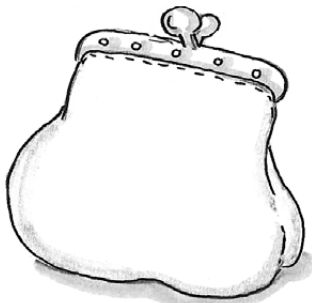
€

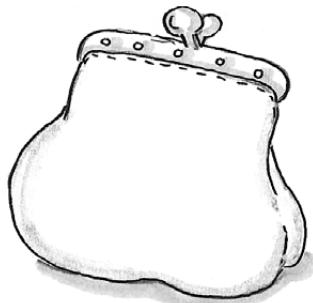


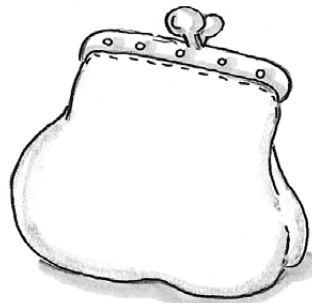
€

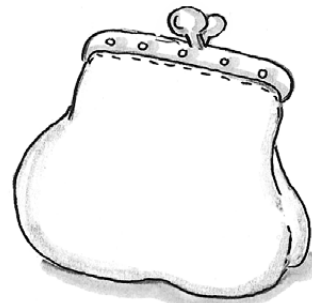


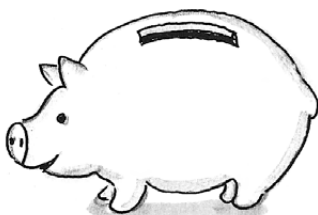
€



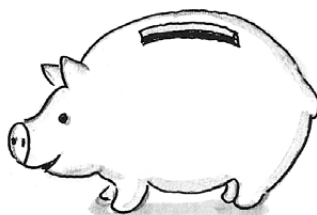




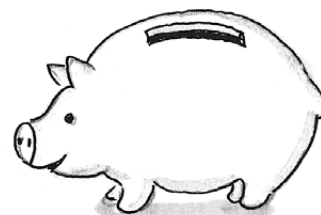




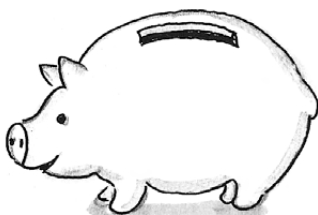
€

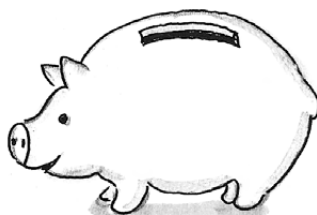


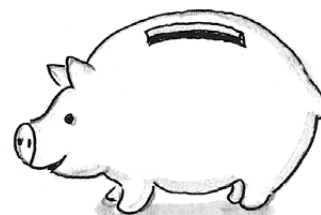
€



€







Name:

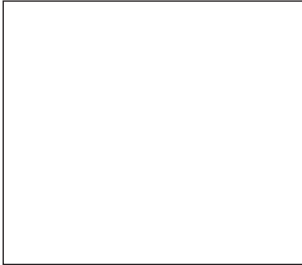
Datum:

KV 90

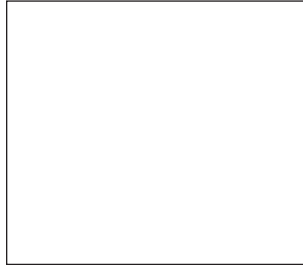


Unser Geld – Euro

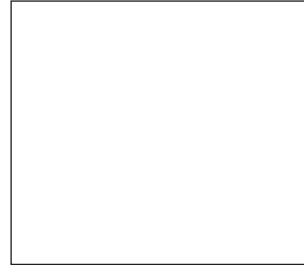
1 Immer 12 €: Finde verschiedene Möglichkeiten.



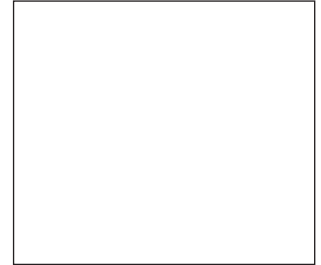
12 €



12 €



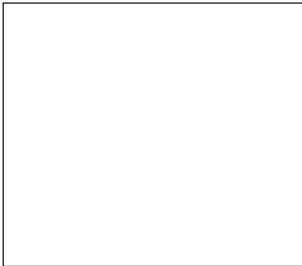
12 €



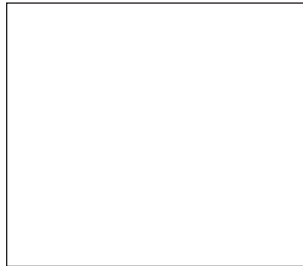
12 €



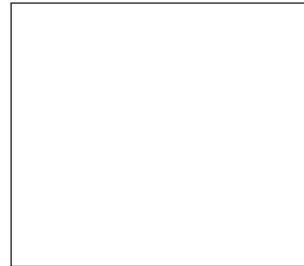
2 Immer 14 €: Finde verschiedene Möglichkeiten.



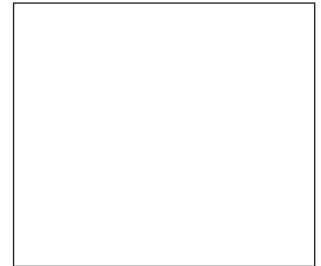
14 €



14 €



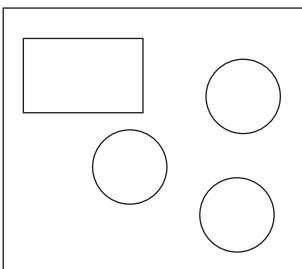
14 €



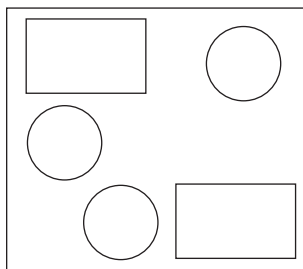
14 €



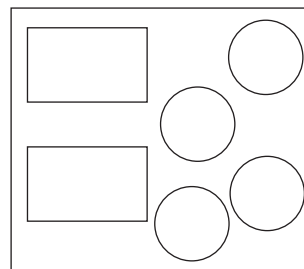
3 Welche Scheine und Münzen sind es? Trage ein.



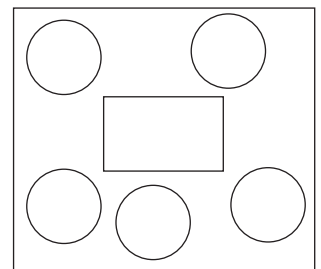
15 €



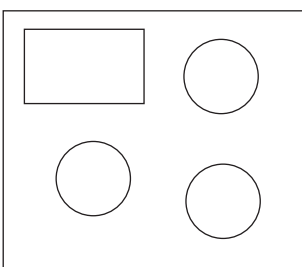
19 €



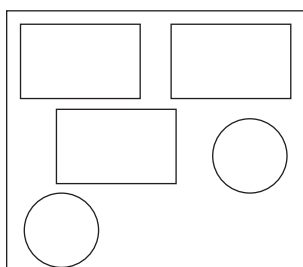
17 €



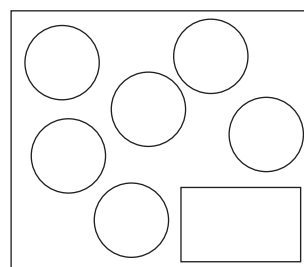
16 €



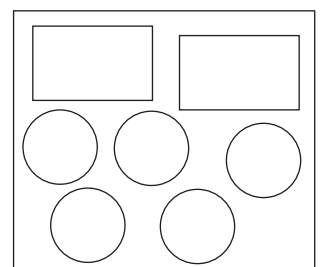
11 €



18 €



13 €



20 €

Name: _____

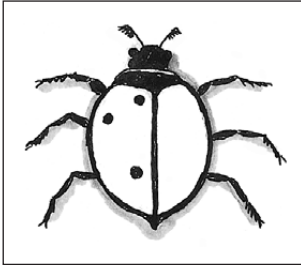
Datum: _____

KV 91

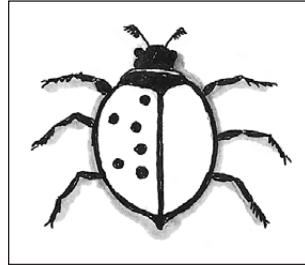


Verdoppeln und halbieren

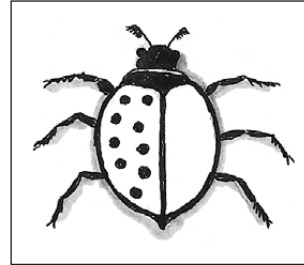
1 Verdopple.



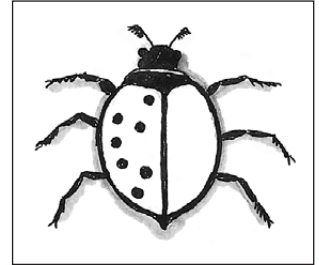
$$3 + 3 = 6$$



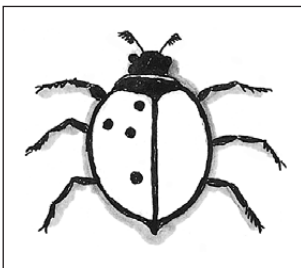
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



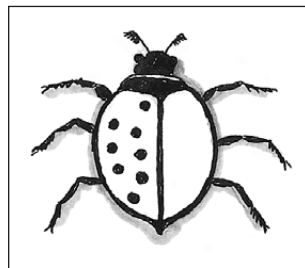
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



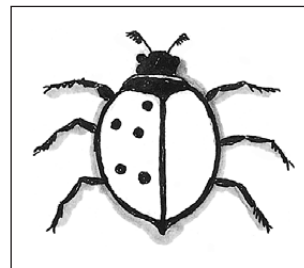
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



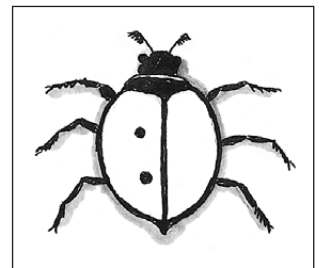
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



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

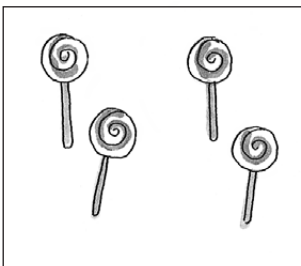


$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

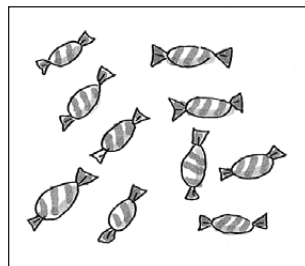


$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

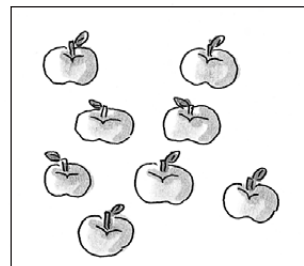
2 Halbiere.



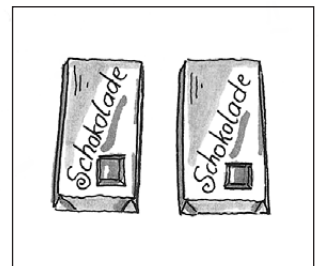
$$4 = 2 + 2$$



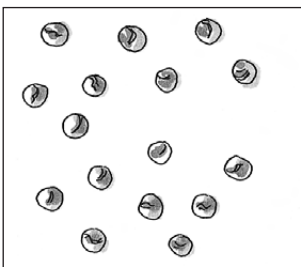
$$\underline{\quad} = \underline{\quad} + \underline{\quad}$$



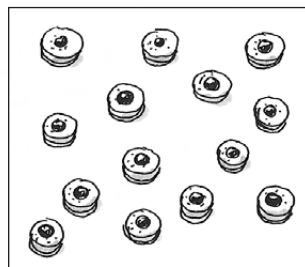
$$\underline{\quad} = \underline{\quad} + \underline{\quad}$$



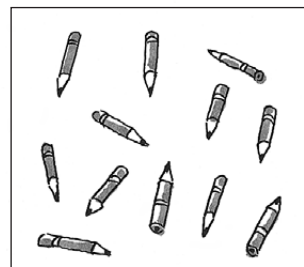
$$\underline{\quad} = \underline{\quad} + \underline{\quad}$$



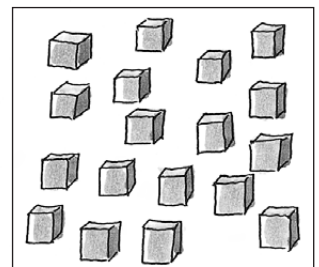
$$\underline{\quad} = \underline{\quad} + \underline{\quad}$$



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



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



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

Ordnungszahlen

Schneide die Bilder aus und probiere. Schreibe auf, wer an welcher Stelle steht.



- 1 a) Fredo ist der Erste. Anton steht hinter Fredo. Anni steht vor Frida. Frida ist die Letzte.

1.

2.

3.

4.

- b) Fredo steht vor Anton. Anton ist der Letzte. Frida steht hinter Anni. Anni ist die Erste.

1.

2.

3.

4.

- c) Anni steht hinter Anton. Anni ist die Zweite. Fredo steht hinter Frida. Frida steht hinter Anni.

1.

2.

3.

4.



- 2 Frida steht hinter Fredo und vor Fips. Fips steht vor Anton. Anton steht vor Anni. Anni ist die Fünfte.

1.

2.

3.

4.

5.



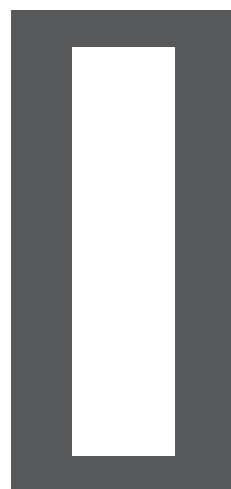
Plustafel

$1 + 1$	$1 + 2$	$1 + 3$	$1 + 4$	$1 + 5$	$1 + 6$	$1 + 7$	$1 + 8$	$1 + 9$	$1 + 10$
$2 + 1$	$2 + 2$	$2 + 3$	$2 + 4$	$2 + 5$	$2 + 6$	$2 + 7$	$2 + 8$	$2 + 9$	$2 + 10$
$3 + 1$	$3 + 2$	$3 + 3$	$3 + 4$	$3 + 5$	$3 + 6$	$3 + 7$	$3 + 8$	$3 + 9$	$3 + 10$
$4 + 1$	$4 + 2$	$4 + 3$	$4 + 4$	$4 + 5$	$4 + 6$	$4 + 7$	$4 + 8$	$4 + 9$	$4 + 10$
$5 + 1$	$5 + 2$	$5 + 3$	$5 + 4$	$5 + 5$	$5 + 6$	$5 + 7$	$5 + 8$	$5 + 9$	$5 + 10$
$6 + 1$	$6 + 2$	$6 + 3$	$6 + 4$	$6 + 5$	$6 + 6$	$6 + 7$	$6 + 8$	$6 + 9$	$6 + 10$
$7 + 1$	$7 + 2$	$7 + 3$	$7 + 4$	$7 + 5$	$7 + 6$	$7 + 7$	$7 + 8$	$7 + 9$	$7 + 10$
$8 + 1$	$8 + 2$	$8 + 3$	$8 + 4$	$8 + 5$	$8 + 6$	$8 + 7$	$8 + 8$	$8 + 9$	$8 + 10$
$9 + 1$	$9 + 2$	$9 + 3$	$9 + 4$	$9 + 5$	$9 + 6$	$9 + 7$	$9 + 8$	$9 + 9$	$9 + 10$
$10 + 1$	$10 + 2$	$10 + 3$	$10 + 4$	$10 + 5$	$10 + 6$	$10 + 7$	$10 + 8$	$10 + 9$	$10 + 10$



Schablonen

(Vorlage auf Folie kopieren und ausschneiden; zur Verwendung für Schülerbuch Seite 127 und KV 93 auf 125,9% vergrößern.)



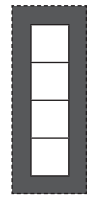
Name:

Datum:

KV 95



Entdeckerpäckchen mit der Schablone



1 Rechne. Was fällt dir auf?

Die erste Zahl

$$\begin{array}{rclclcl} 5 & + & 3 & = & 8 \\ 6 & + & 3 & = & \underline{\quad} \\ 7 & + & \underline{\quad} & = & \underline{\quad} \\ \underline{\quad} & + & \underline{\quad} & = & \underline{\quad} \end{array}$$

2 Rechne. Was fällt dir auf?

$$\begin{array}{rclclcl} 2 & + & 6 & = & 8 \\ 3 & + & 6 & = & \underline{\quad} \\ \underline{\quad} & + & \underline{\quad} & = & \underline{\quad} \\ \underline{\quad} & + & \underline{\quad} & = & \underline{\quad} \end{array}$$

Ausschneidebogen zu KV 95: Entdeckerpäckchen mit der Schablone



Die erste Zahl
Die zweite Zahl
Die zweite Zahl
Das Ergebnis
Das Ergebnis



wird immer um 1 größer.
wird immer um 1 größer.
wird immer um 1 größer.
wird immer um 1 größer.
bleibt immer gleich.
bleibt immer gleich.

Ausschneidebogen: Entdeckerpäckchen

$7 + 3$	$5 + 7$	$6 + 8$	$7 + 4$
$4 + 8$	$3 + 8$	$4 + 7$	$7 + 5$
$6 + 7$	$3 + 7$	$7 + 6$	$5 + 8$

$7 + 3$	$5 + 7$	$6 + 8$	$7 + 4$
$4 + 8$	$3 + 8$	$4 + 7$	$7 + 5$
$6 + 7$	$3 + 7$	$7 + 6$	$5 + 8$

$7 + 3$	$5 + 7$	$6 + 8$	$7 + 4$
$4 + 8$	$3 + 8$	$4 + 7$	$7 + 5$
$6 + 7$	$3 + 7$	$7 + 6$	$5 + 8$

$7 + 3$	$5 + 7$	$6 + 8$	$7 + 4$
$4 + 8$	$3 + 8$	$4 + 7$	$7 + 5$
$6 + 7$	$3 + 7$	$7 + 6$	$5 + 8$

$7 + 3$	$5 + 7$	$6 + 8$	$7 + 4$
$4 + 8$	$3 + 8$	$4 + 7$	$7 + 5$
$6 + 7$	$3 + 7$	$7 + 6$	$5 + 8$

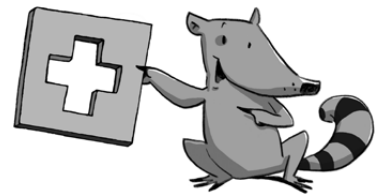
$7 + 3$	$5 + 7$	$6 + 8$	$7 + 4$
$4 + 8$	$3 + 8$	$4 + 7$	$7 + 5$
$6 + 7$	$3 + 7$	$7 + 6$	$5 + 8$

Name: _____

Datum: _____

KV 98

Aufgabenkreuze



Lege deine Schablone auf die Plustafel.

	$_ + _ = _$	
$_ + _ = _$	$_ + _ = _$	$_ + _ = _$
	$_ + _ = _$	

	$_ + _ = _$	
$_ + _ = _$	$_ + _ = _$	$_ + _ = _$
	$_ + _ = _$	

	$_ + _ = _$	
$_ + _ = _$	$_ + _ = _$	$_ + _ = _$
	$_ + _ = _$	

	$_ + _ = _$	
$_ + _ = _$	$_ + _ = _$	$_ + _ = _$
	$_ + _ = _$	

	$_ + _ = _$	
$_ + _ = _$	$_ + _ = _$	$_ + _ = _$
	$_ + _ = _$	

	$_ + _ = _$	
$_ + _ = _$	$_ + _ = _$	$_ + _ = _$
	$_ + _ = _$	

	$_ + _ = _$	
$_ + _ = _$	$_ + _ = _$	$_ + _ = _$
	$_ + _ = _$	

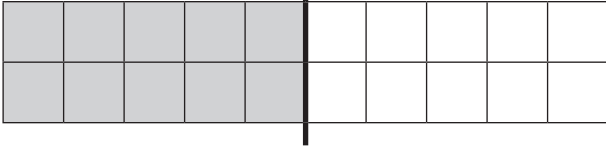
	$_ + _ = _$	
$_ + _ = _$	$_ + _ = _$	$_ + _ = _$
	$_ + _ = _$	

	$_ + _ = _$	
$_ + _ = _$	$_ + _ = _$	$_ + _ = _$
	$_ + _ = _$	

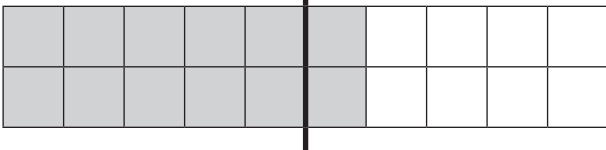
	$_ + _ = _$	
$_ + _ = _$	$_ + _ = _$	$_ + _ = _$
	$_ + _ = _$	

Verdopplungsaufgaben am Zwanzigerfeld

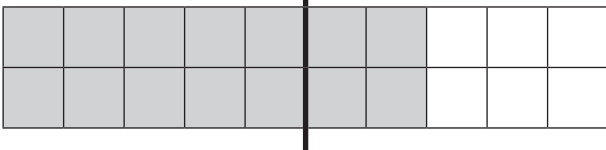
$$5 + 5$$



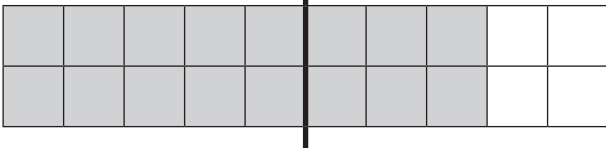
$$6 + 6$$



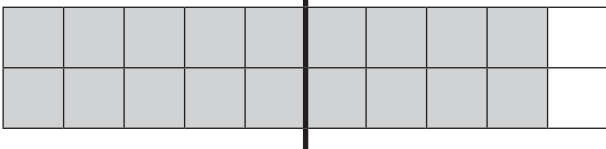
$$7 + 7$$



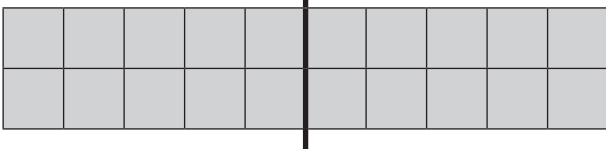
$$8 + 8$$



$$9 + 9$$

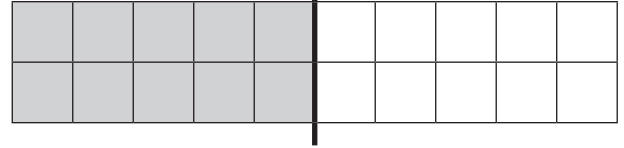


$$10 + 10$$

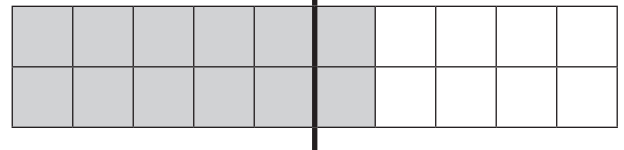


Verdopplungsaufgaben am Zwanzigerfeld

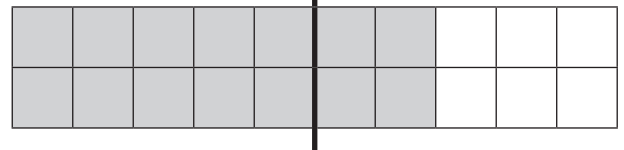
$$5 + 5$$



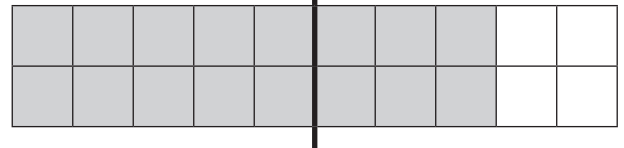
$$6 + 6$$



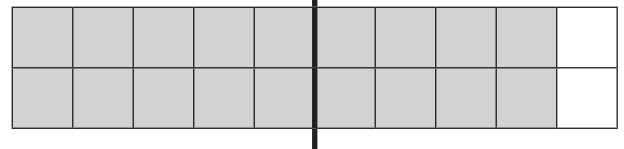
$$7 + 7$$



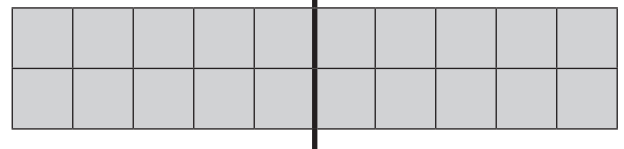
$$8 + 8$$



$$9 + 9$$



$$10 + 10$$



Name: _____

Datum: _____

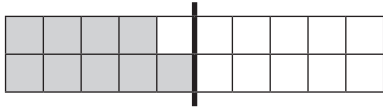
KV 100



Größer oder kleiner?

Male an. Rechne aus.

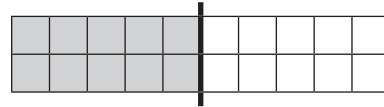
Trage ein: größer oder kleiner



$$4 + 5 = \underline{\quad}$$

$$4 + 5$$

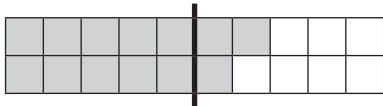
ist um 1



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

$$5 + 5$$

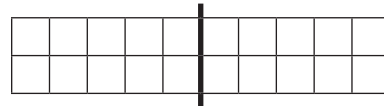
als



$$7 + 6 = \underline{\quad}$$

$$7 + 6$$

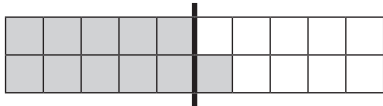
ist um 1



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

$$6 + 6$$

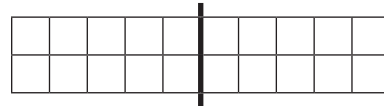
als



$$5 + 6 = \underline{\quad}$$

$$5 + 6$$

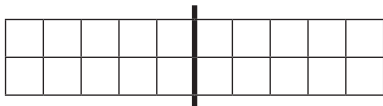
ist um 1



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

$$6 + 6$$

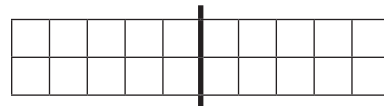
als



$$8 + 7 = \underline{\quad}$$

$$8 + 7$$

ist um 1



$$7 + 7 = \underline{\quad}$$

$$7 + 7$$

als

Name:

Datum:

KV 101



Nachbaraufgaben sortieren

Schneide die Aufgaben aus. Klebe sie richtig in die Tabelle ein.

Verdopplungs- aufgaben	Aufgaben mit + 10	Aufgaben mit 10 +



$2 + 9$	$9 + 7$	$6 + 5$	$9 + 4$	$8 + 7$	$9 + 2$
$3 + 9$	$9 + 8$	$4 + 9$	$9 + 6$	$5 + 6$	$7 + 6$
$9 + 8$	$6 + 7$	$9 + 5$	$7 + 9$	$7 + 8$	$6 + 9$



Name: _____

Datum: _____

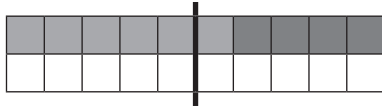
KV 102



Über die 10

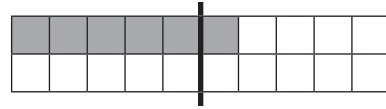
1 Rechne.

$$6 + 4$$



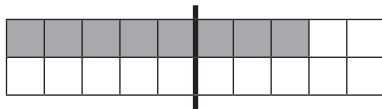
$$6 + 4 = \underline{\quad}$$

$$6 + 9$$



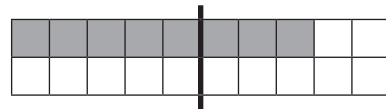
$$6 + 4 + \underline{\quad} = \underline{\quad}$$

$$8 + 2$$



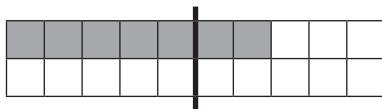
$$8 + 2 = \underline{\quad}$$

$$8 + 4$$



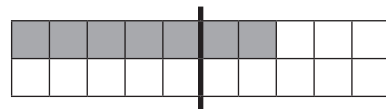
$$8 + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$7 + 3$$



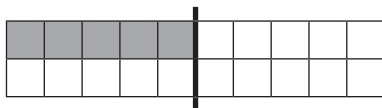
$$7 + 3 = \underline{\quad}$$

$$7 + 5$$



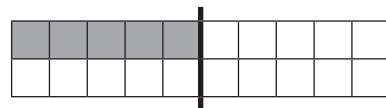
$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$5 + 5$$



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

$$5 + 8$$



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

2 Rechne mit den Partneraufgaben.

$$8 + 4 = \underline{\quad}$$

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

$$8 + 5 = \underline{\quad}$$

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

$$8 + 6 = \underline{\quad}$$

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

$$7 + 5 = \underline{\quad}$$

$$7 + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$7 + 8 = \underline{\quad}$$

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

$$7 + 6 = \underline{\quad}$$

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

Name:

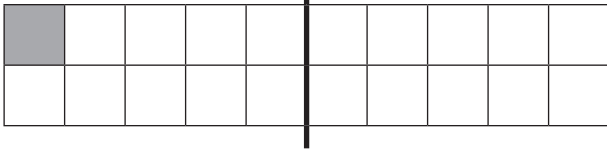
Datum:

KV 103

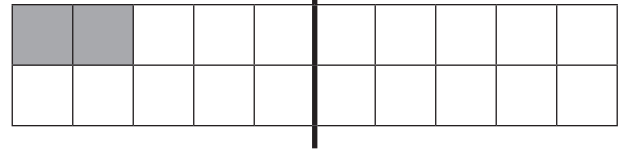


Zahldarstellungen am Zwanzigerfeld

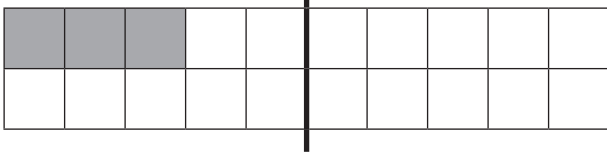
1



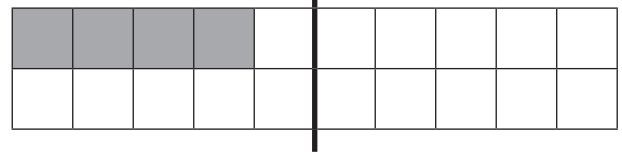
2



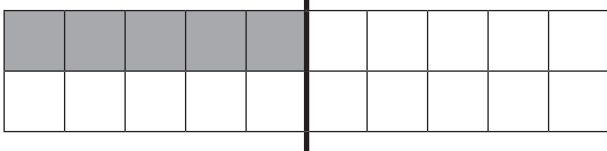
3



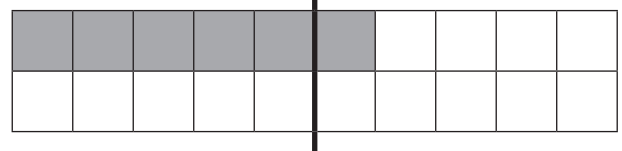
4



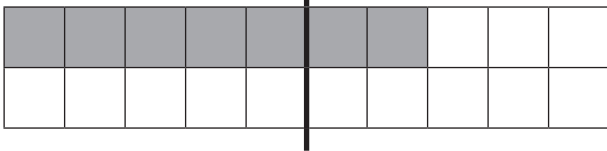
5



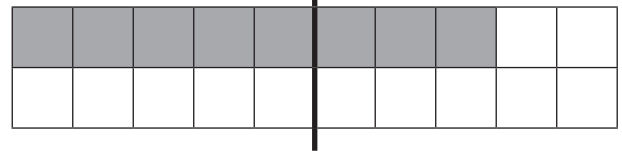
6



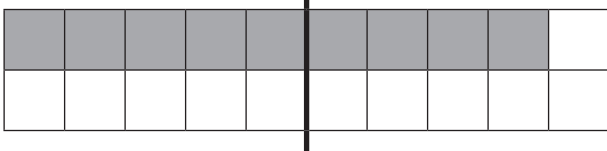
7



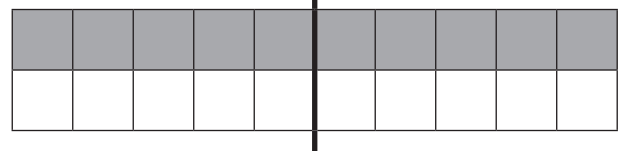
8



9



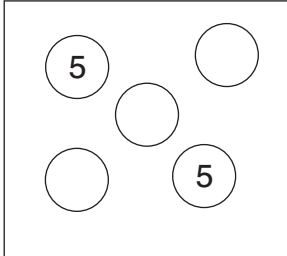
10



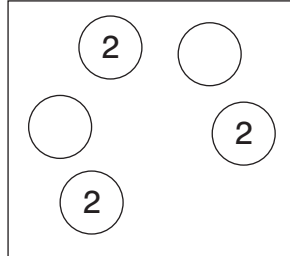


1 Ergänze.

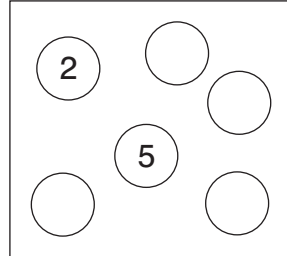
Unser Geld – Cent



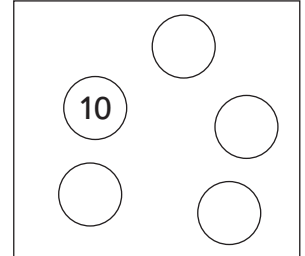
15 ct



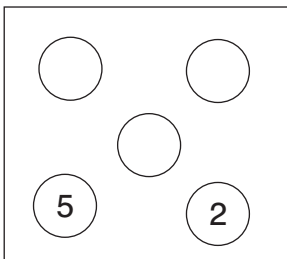
12 ct



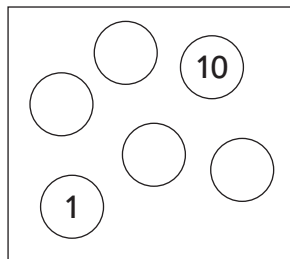
14 ct



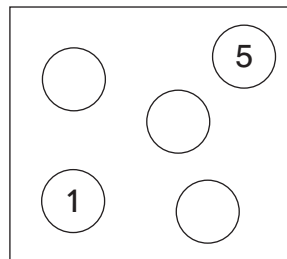
16 ct



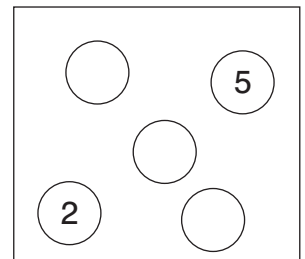
13 ct



18 ct



17 ct

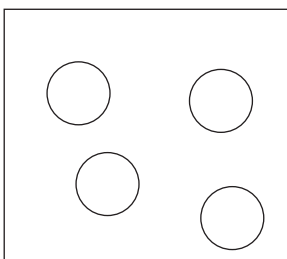


19 ct

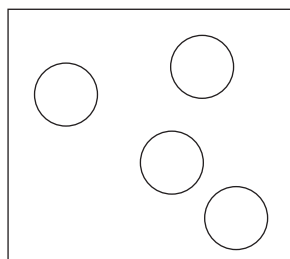
Manchmal gibt es
mehrere Lösungen.



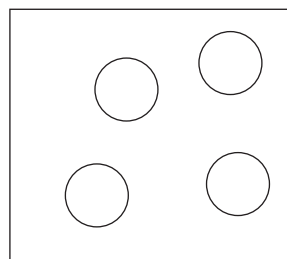
3 Immer 4 Münzen: Zeichne.



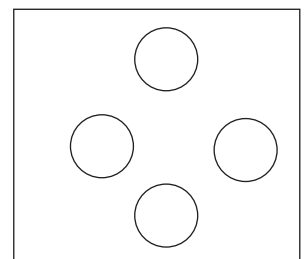
13 ct



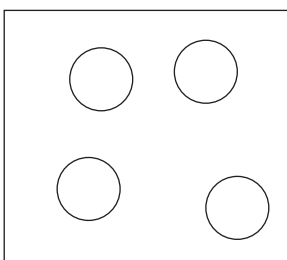
19 ct



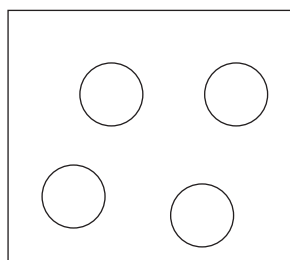
17 ct



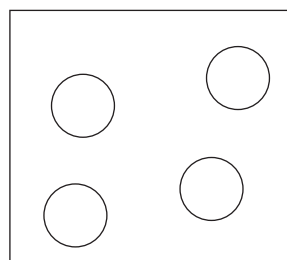
14 ct



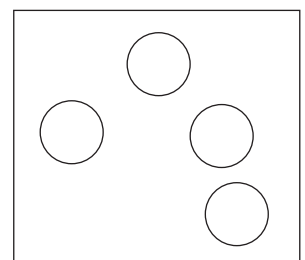
11 ct



18 ct



12 ct



20 ct

Name: _____

Datum: _____

KV 105



BINGO



Aufgaben ausrechnen, ausschneiden und ins Bingo-Feld kleben.

$10 - 8 = \underline{\quad}$	$10 - 1 = \underline{\quad}$	$10 - 3 = \underline{\quad}$
$10 - 7 = \underline{\quad}$	$10 - 4 = \underline{\quad}$	$10 - 2 = \underline{\quad}$
$10 - 5 = \underline{\quad}$	$10 - 9 = \underline{\quad}$	$10 - 6 = \underline{\quad}$

Name: _____

Datum: _____

KV 106



3 Zahlen – 4 Aufgaben

$15 - 4 = \underline{\quad}$	$6 + 5 = \underline{\quad}$	$15 - 6 = \underline{\quad}$	$15 + 4 = \underline{\quad}$



Rechne die Aufgaben aus.

Welche Aufgaben gehören zusammen?

Klebe sie richtig in die Tabelle.

$15 - \underline{\quad} = 6$	$11 - 5 = \underline{\quad}$	$15 - 11 = \underline{\quad}$
$9 + \underline{\quad} = \underline{\quad}$	$11 + 4 = \underline{\quad}$	$11 - \underline{\quad} = 5$
$4 + 15 = \underline{\quad}$	$19 - 15 = \underline{\quad}$	$19 - \underline{\quad} = 15$
$\underline{\quad} + 9 = 15$	$5 + \underline{\quad} = 11$	$4 + 11 = \underline{\quad}$

Name: _____

Datum: _____

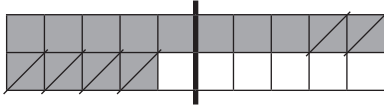
KV 107



Zur 10 und dann weiter

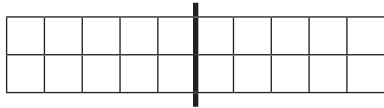
Male an, streiche durch und rechne.

1



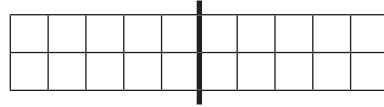
$$14 - 6 = \underline{\quad}$$

$$14 - 4 - 2 = \underline{\quad}$$



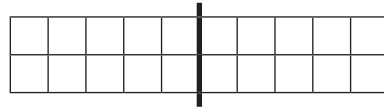
$$11 - 4 = \underline{\quad}$$

$$11 - 1 - \underline{\quad} = \underline{\quad}$$



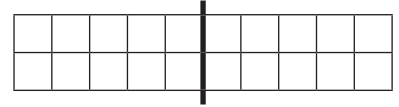
$$15 - 8 = \underline{\quad}$$

$$15 - 5 - \underline{\quad} = \underline{\quad}$$



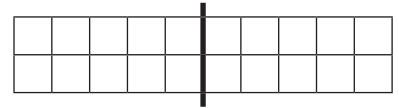
$$16 - 8 = \underline{\quad}$$

$$16 - 6 - \underline{\quad} = \underline{\quad}$$



$$15 - 8 = \underline{\quad}$$

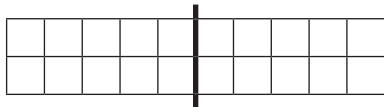
$$15 - 5 - \underline{\quad} = \underline{\quad}$$



$$13 - 7 = \underline{\quad}$$

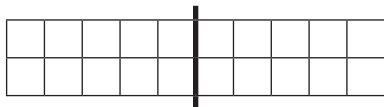
$$13 - 3 - \underline{\quad} = \underline{\quad}$$

2



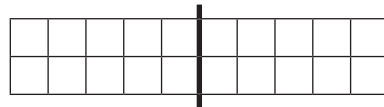
$$12 - 8 = \underline{\quad}$$

$$12 - \underline{\quad} - \underline{\quad} = \underline{\quad}$$



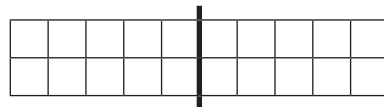
$$13 - 5 = \underline{\quad}$$

$$13 - \underline{\quad} - \underline{\quad} = \underline{\quad}$$



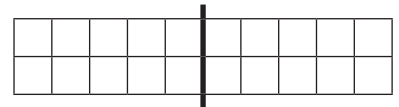
$$11 - 5 = \underline{\quad}$$

$$11 - \underline{\quad} - \underline{\quad} = \underline{\quad}$$



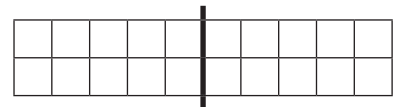
$$15 - 7 = \underline{\quad}$$

$$15 - \underline{\quad} - \underline{\quad} = \underline{\quad}$$



$$14 - 8 = \underline{\quad}$$

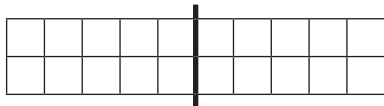
$$14 - \underline{\quad} - \underline{\quad} = \underline{\quad}$$



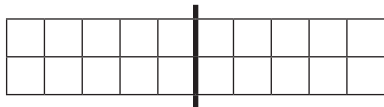
$$16 - 9 = \underline{\quad}$$

$$16 - \underline{\quad} - \underline{\quad} = \underline{\quad}$$

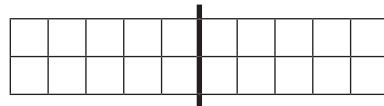
3



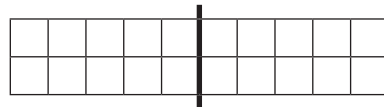
$$11 - 7 = \underline{\quad}$$



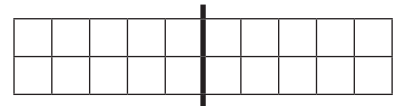
$$14 - 5 = \underline{\quad}$$



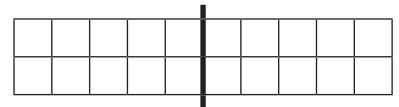
$$13 - 6 = \underline{\quad}$$



$$12 - 4 = \underline{\quad}$$



$$17 - 8 = \underline{\quad}$$



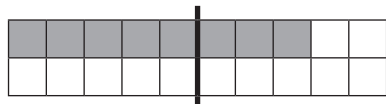
$$15 - 9 = \underline{\quad}$$



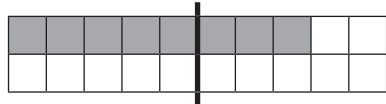
Entdeckerpäckchen

Streiche durch und rechne.

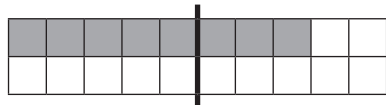
a)



$$8 - 1 = \underline{\quad}$$



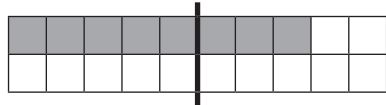
$$8 - 2 = \underline{\quad}$$



$$8 - 3 = \underline{\quad}$$

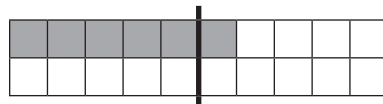


$$8 - \underline{\quad} = \underline{\quad}$$

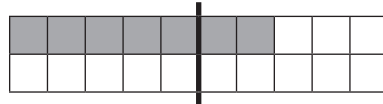


$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

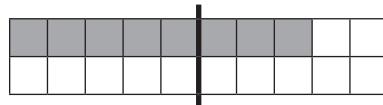
b)



$$6 - 2 = \underline{\quad}$$



$$7 - 2 = \underline{\quad}$$



$$8 - 2 = \underline{\quad}$$

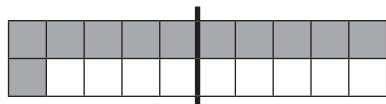


$$9 - \underline{\quad} = \underline{\quad}$$

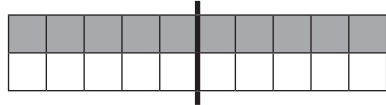


$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

c)



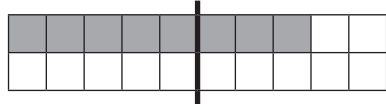
$$11 - 3 = \underline{\quad}$$



$$10 - 3 = \underline{\quad}$$



$$9 - 3 = \underline{\quad}$$

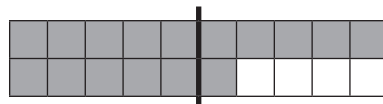


$$8 - \underline{\quad} = \underline{\quad}$$

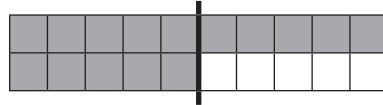


$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

d)



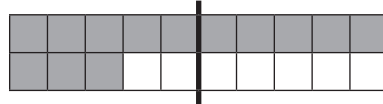
$$16 - 5 = \underline{\quad}$$



$$15 - 4 = \underline{\quad}$$



$$14 - 3 = \underline{\quad}$$



$$13 - \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

Name: _____

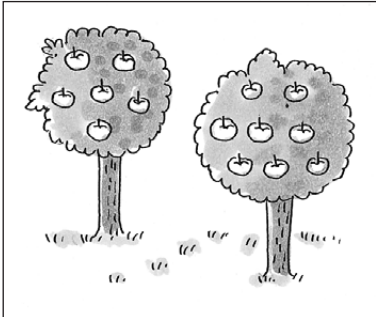
Datum: _____

KV 109



Auf der Wiese

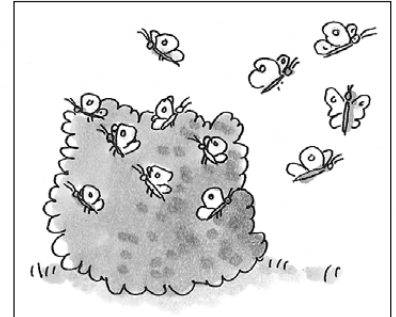
1 Was gehört zusammen? Verbinde.



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

$$9 + 6 = \underline{\quad}$$

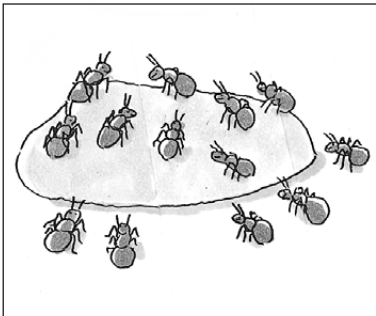
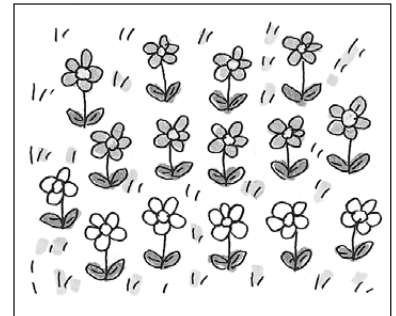
$$6 + 8 = \underline{\quad}$$



$$13 - 5 = \underline{\quad}$$

$$10 - 3 = \underline{\quad}$$

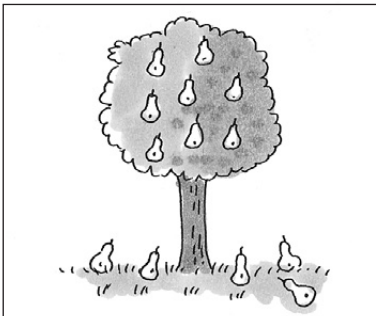
$$12 - 5 = \underline{\quad}$$



$$10 - 4 = \underline{\quad}$$

$$3 + 5 = \underline{\quad}$$

$$8 + 5 = \underline{\quad}$$



2 Finde zu den übrigen Aufgaben selbst Rechengeschichten. Male Bilder dazu.



Name: _____

Datum: _____

KV 110



Die Uhr (1)

1 Wie spät ist es?



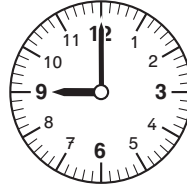
_____ Uhr



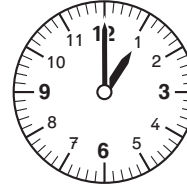
_____ Uhr



_____ Uhr



_____ Uhr



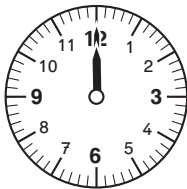
_____ Uhr



_____ Uhr



_____ Uhr



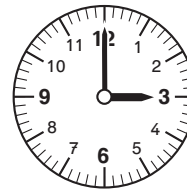
_____ Uhr



_____ Uhr



_____ Uhr



_____ Uhr



_____ Uhr



2 Wie spät ist es?



_____ Uhr



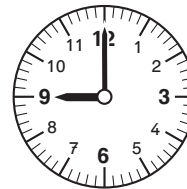
_____ Uhr



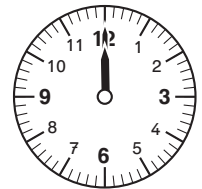
_____ Uhr



_____ Uhr



_____ Uhr



_____ Uhr

_____ Uhr

_____ Uhr

_____ Uhr

_____ Uhr

_____ Uhr

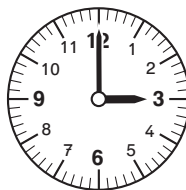
_____ Uhr



_____ Uhr



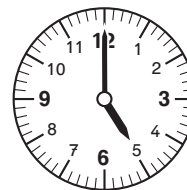
_____ Uhr



_____ Uhr



_____ Uhr



_____ Uhr



_____ Uhr

_____ Uhr

_____ Uhr

_____ Uhr

_____ Uhr

_____ Uhr

_____ Uhr

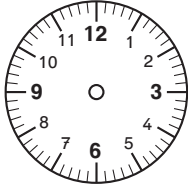


Die Uhr (2)

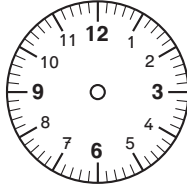
1 Trage die Zeiger ein.



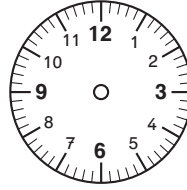
5 Uhr



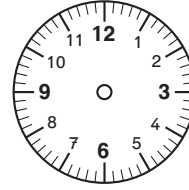
8 Uhr



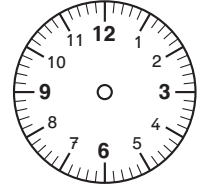
2 Uhr



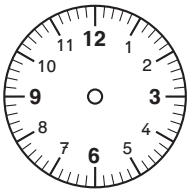
11 Uhr



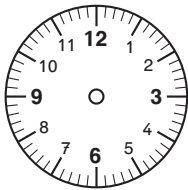
6 Uhr



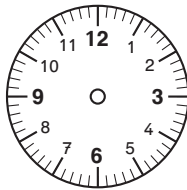
3 Uhr



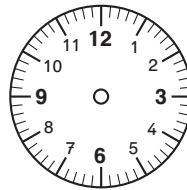
1 Uhr



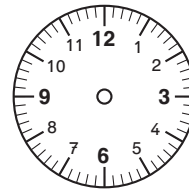
12 Uhr



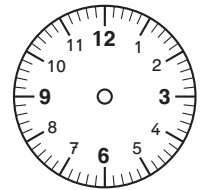
7 Uhr



4 Uhr



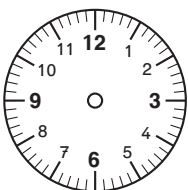
9 Uhr



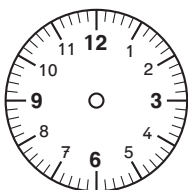
10 Uhr



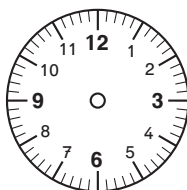
2 Trage die Zeiger ein.



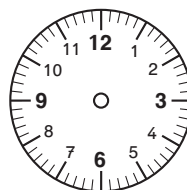
16 Uhr



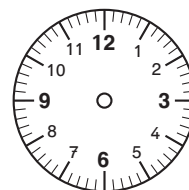
13 Uhr



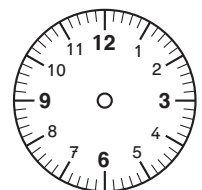
22 Uhr



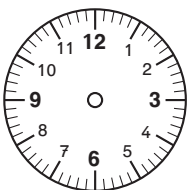
19 Uhr



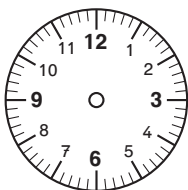
21 Uhr



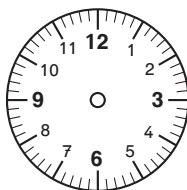
14 Uhr



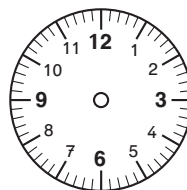
18 Uhr



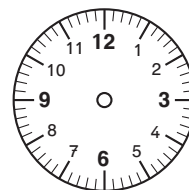
23 Uhr



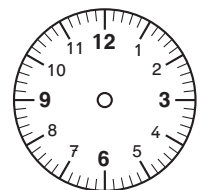
15 Uhr



20 Uhr



17 Uhr



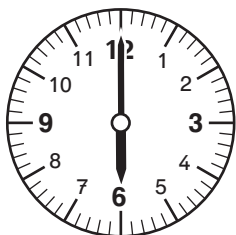
24 Uhr

Uhren-Trio



1 Uhr

13 Uhr



6 Uhr

18 Uhr



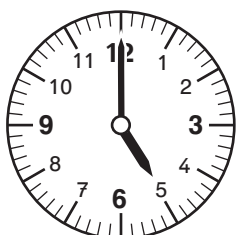
3 Uhr

15 Uhr



8 Uhr

20 Uhr



5 Uhr

17 Uhr



11 Uhr

23 Uhr

Uhren-Trio



7 Uhr

19 Uhr



4 Uhr

16 Uhr



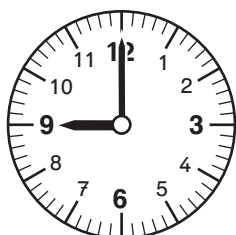
10 Uhr

22 Uhr



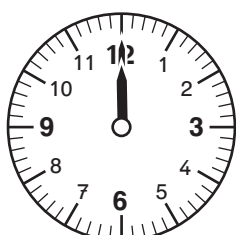
2 Uhr

14 Uhr



9 Uhr

21 Uhr



12 Uhr

24 Uhr

Name:

Datum:

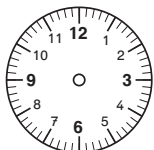
KV 114

Zeitspannen

Beginn

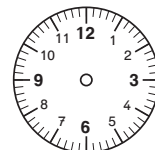
Dauer

Ende

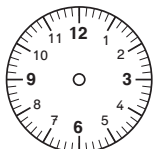


_____ Uhr

_____ Stunden

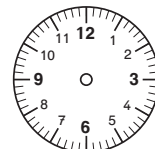


_____ Uhr

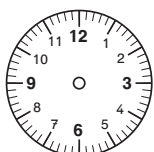


_____ Uhr

_____ Stunden

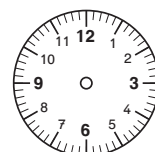


_____ Uhr

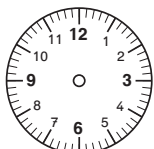


_____ Uhr

_____ Stunden

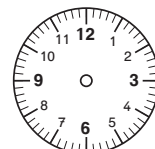


_____ Uhr



_____ Uhr

_____ Stunden



_____ Uhr



Name:

Datum:

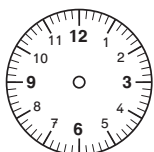
KV 114

Zeitspannen

Beginn

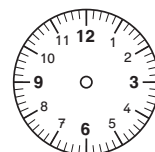
Dauer

Ende



_____ Uhr

_____ Stunden

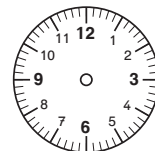


_____ Uhr

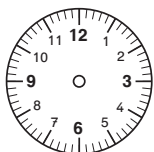


_____ Uhr

_____ Stunden

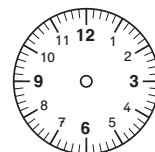


_____ Uhr

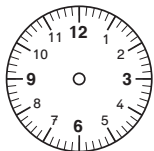


_____ Uhr

_____ Stunden

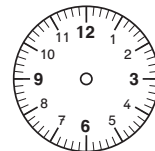


_____ Uhr



_____ Uhr

_____ Stunden



_____ Uhr

Name: _____

Datum: _____

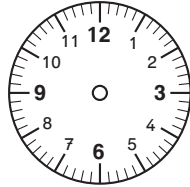
KV 115



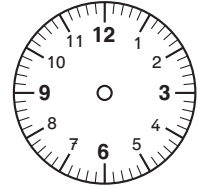
Ein Wochentag mit Anton

Um wie viel Uhr machst **du**, was Anton macht?

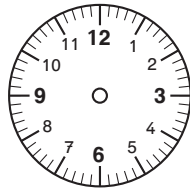
_____ Uhr



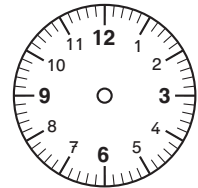
_____ Uhr



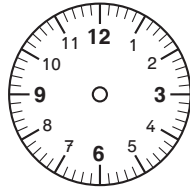
_____ Uhr



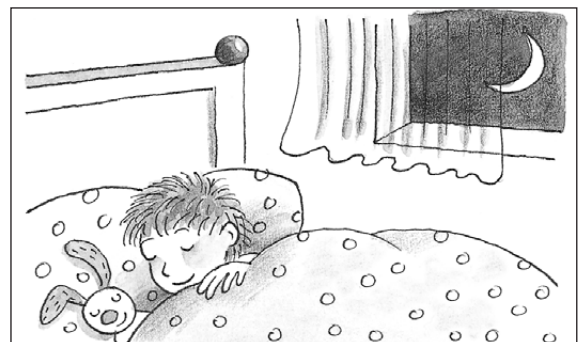
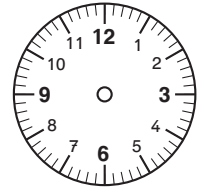
_____ Uhr



_____ Uhr



_____ Uhr



Name: _____

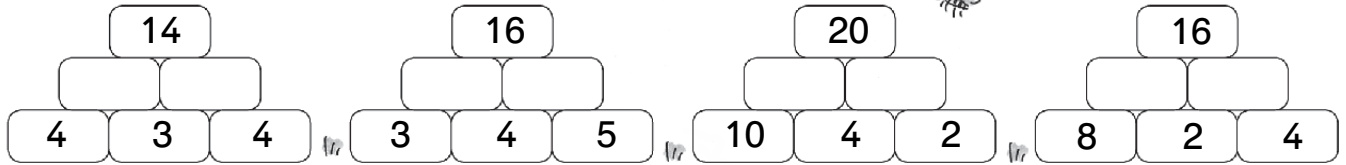
Datum: _____

KV 116

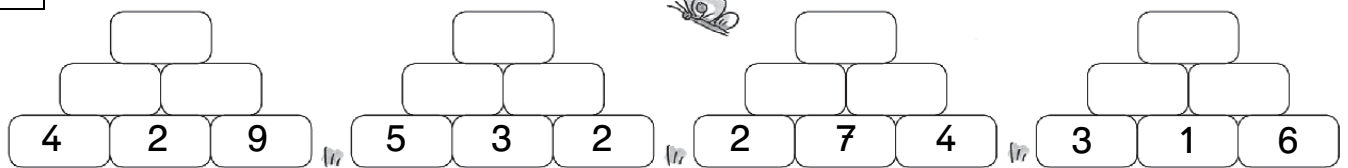
Rechenmauern



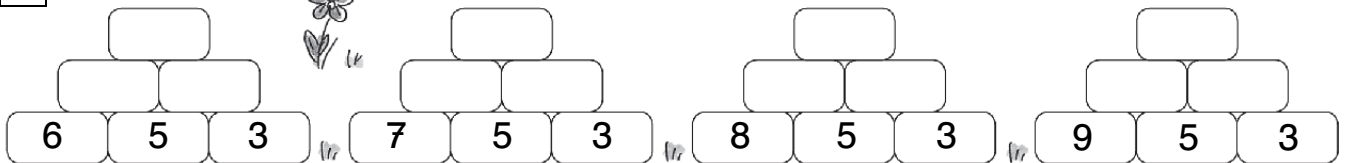
1



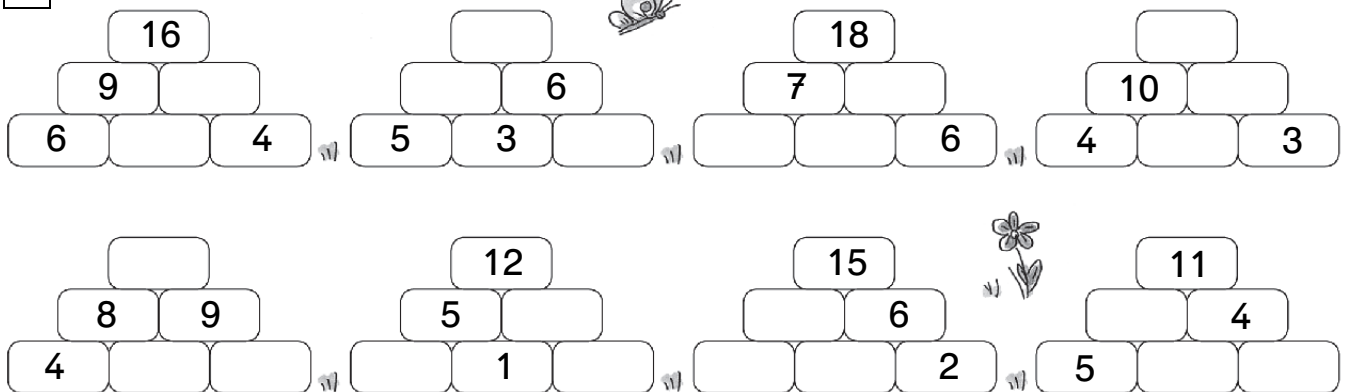
2



3

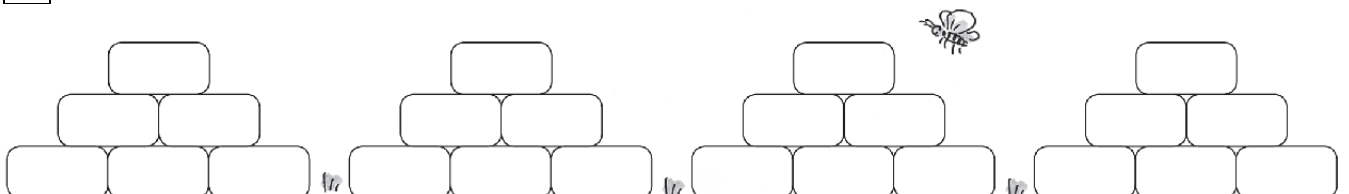


4



5

Finde selbst Rechenmauern.



Name:

Datum:

KV 117

Rechenmauern



Name:

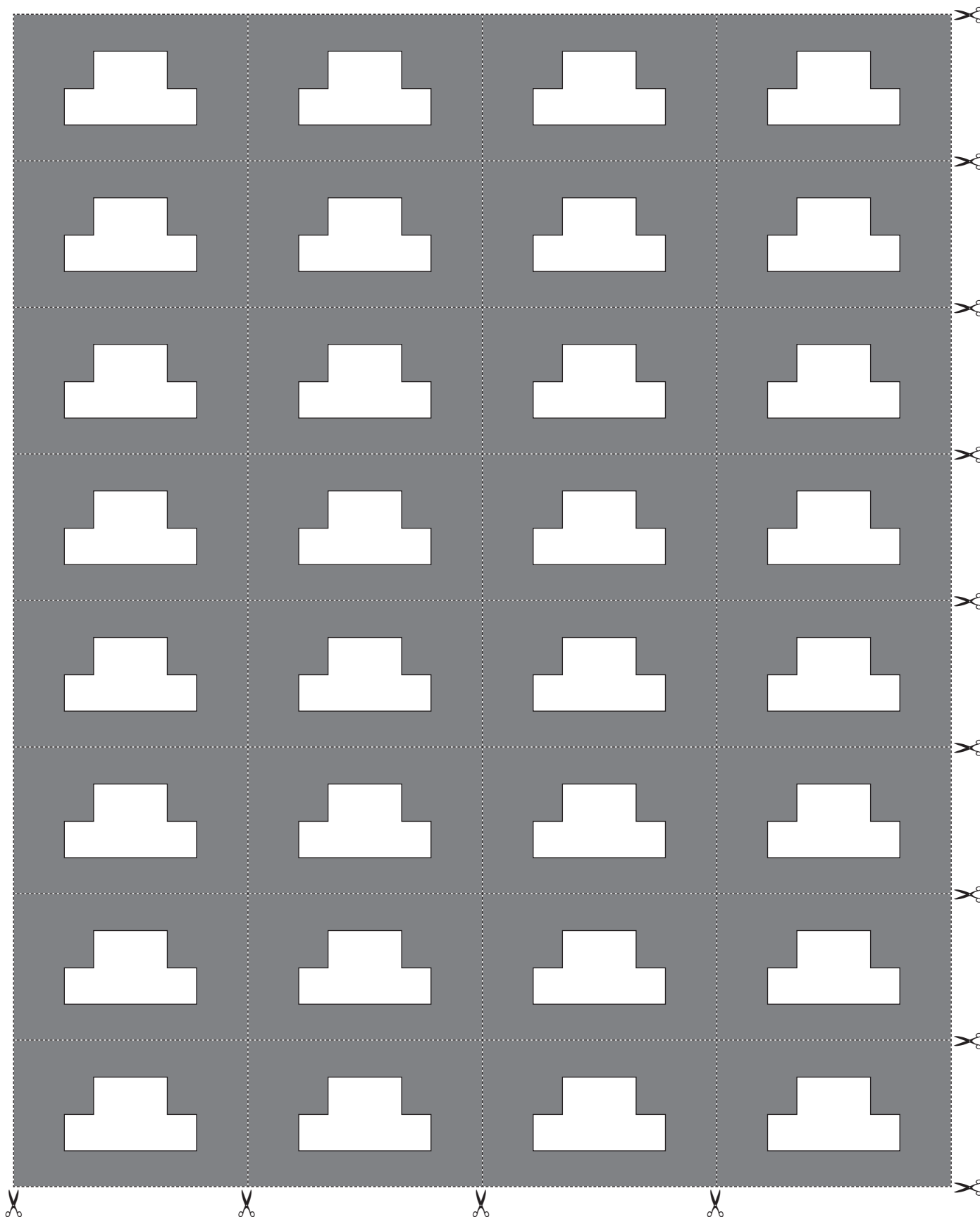
Datum:

KV 117

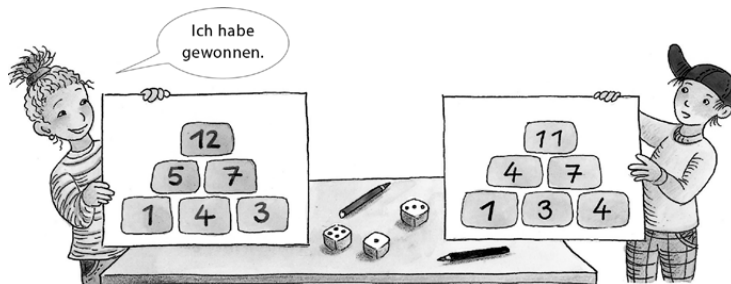
Rechenmauern

Schablonen für Rechenmauern

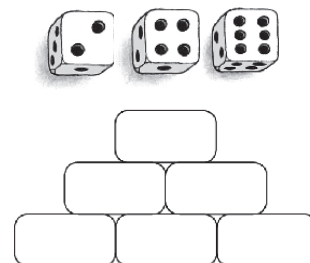
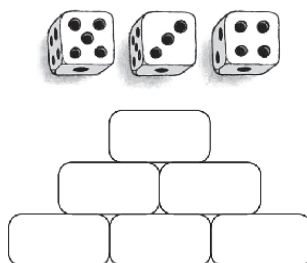
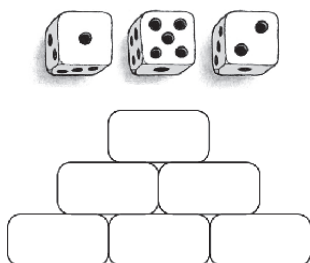
(Vorlage auf Folie kopieren und an der gestrichelten Linie auseinanderschneiden)



Der höchste Zielstein gewinnt



1 Setze die Zahlen so ein, dass du gewinnst.

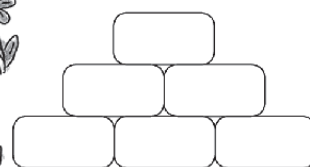
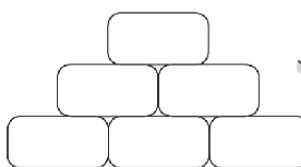
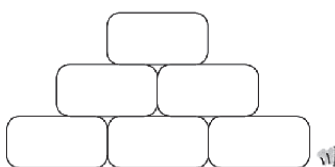
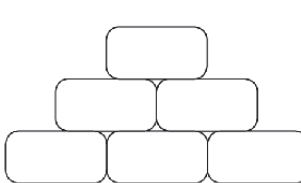
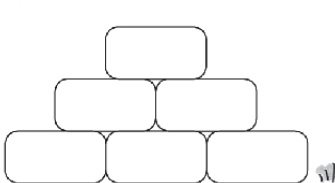
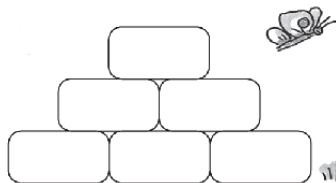


2 Baue verschiedene Mauern mit den Grundsteinen:
Vergleiche die Mauern.

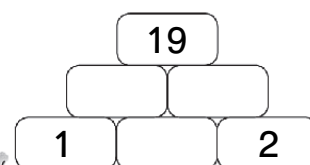
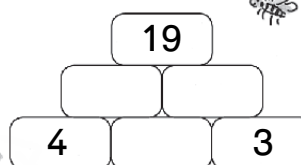
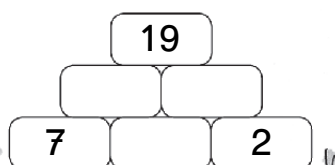
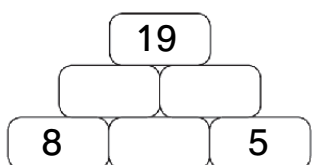
2

4

7



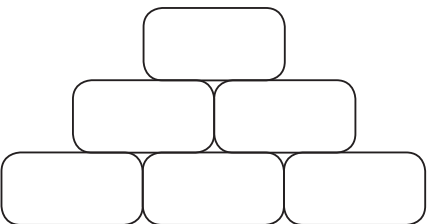
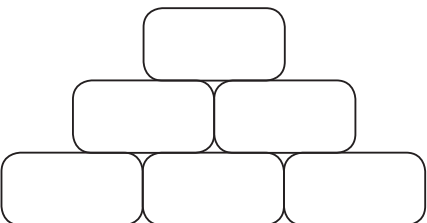
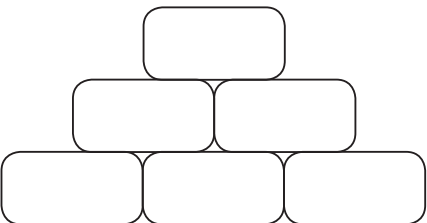
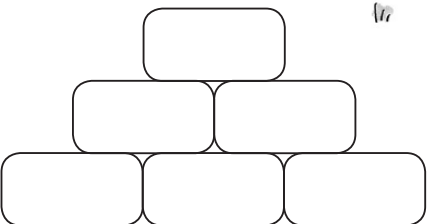
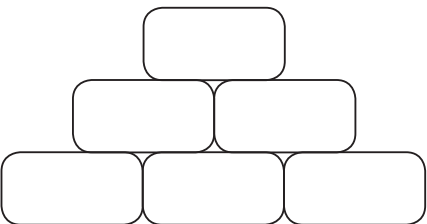
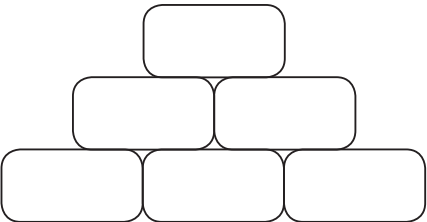
3 Knobelmauern: Probiere.



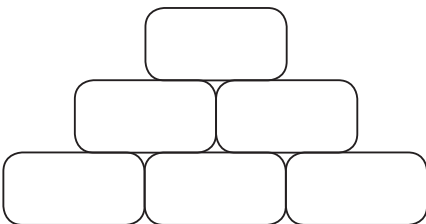
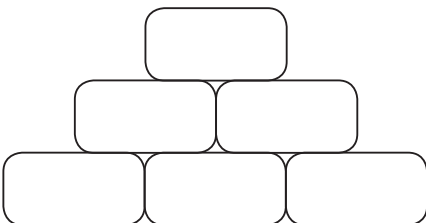
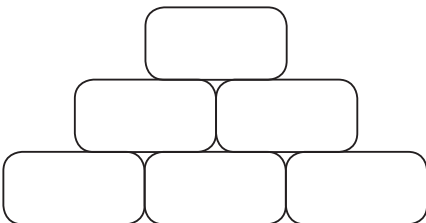
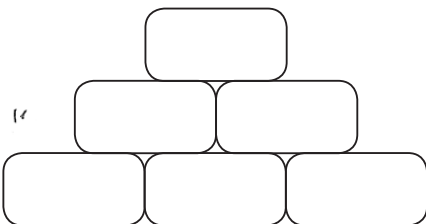
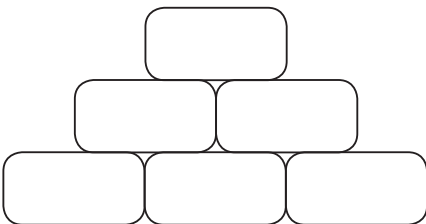
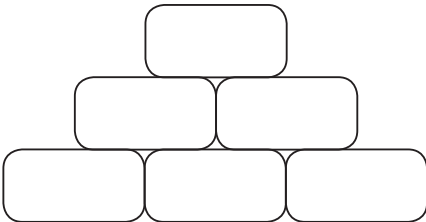
Spielvorlage: Mauerkönig



Name: _____



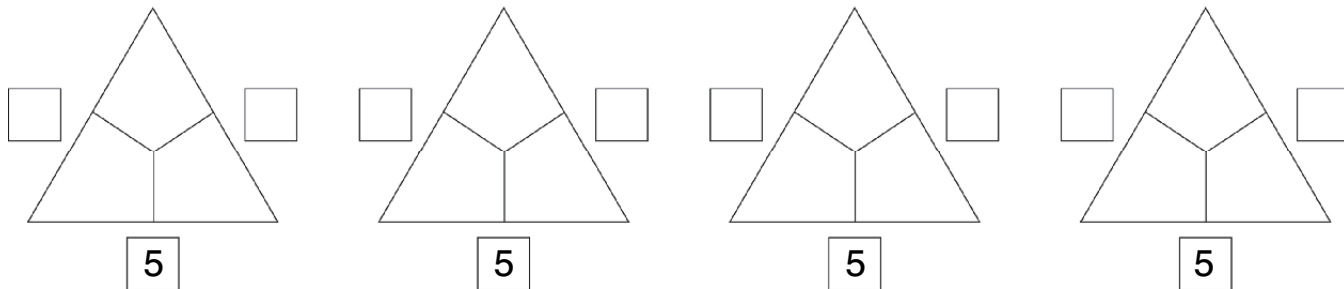
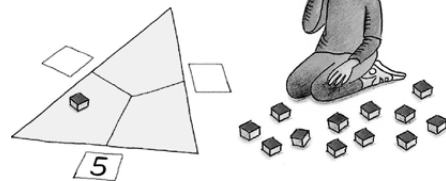
Name: _____



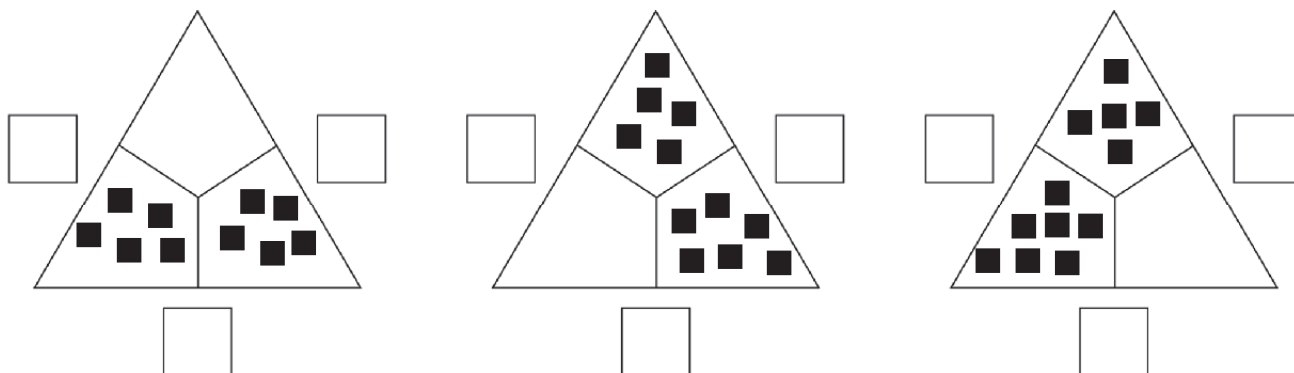
Rechendreiecke



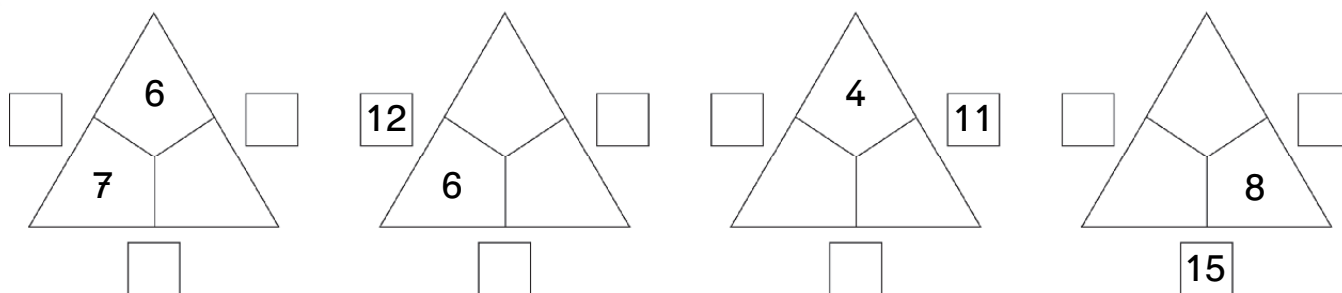
- 1 Wie kann Anton die 12 Würfel noch verteilen?
Finde 4 Möglichkeiten.



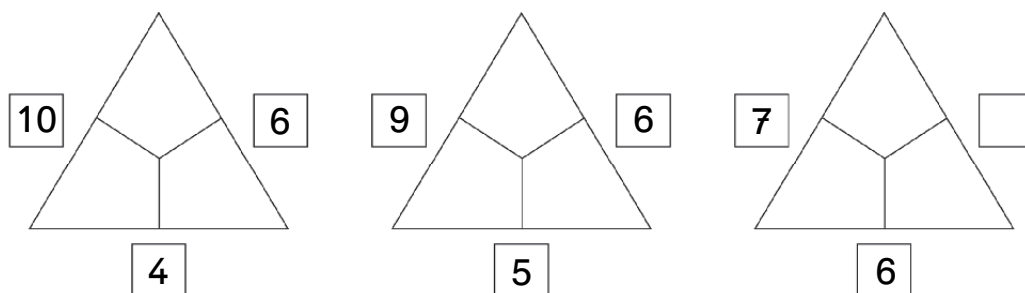
- 2 Hier fehlen Würfel. Zusammen sind es immer 15 Würfel. Lege und rechne.



- 3 Zusammen sind es immer 15 Würfel. Rechne.



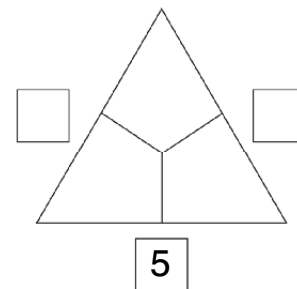
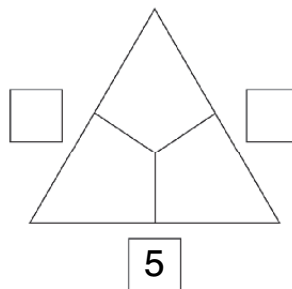
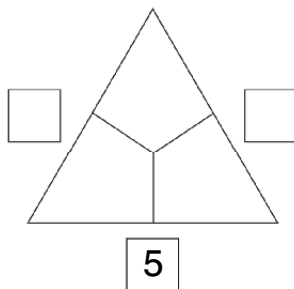
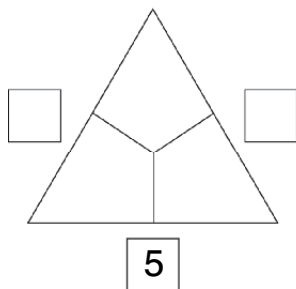
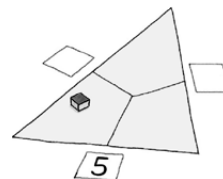
- 4 Probiere mit 10 Würfeln.



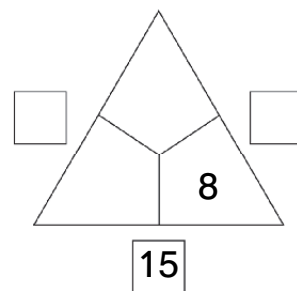
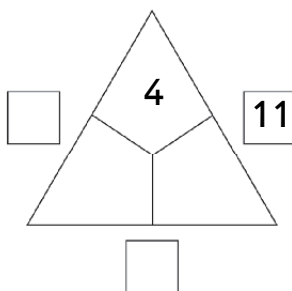
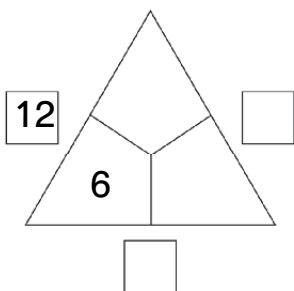
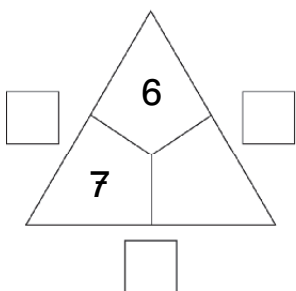
Rechendreiecke



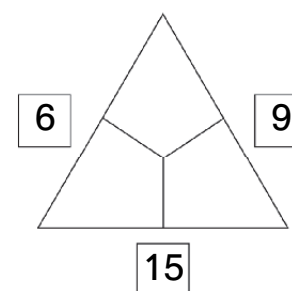
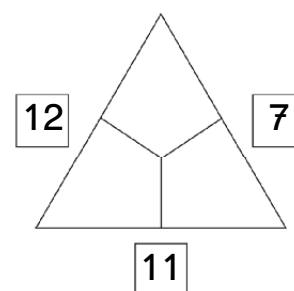
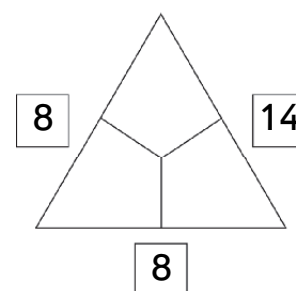
- 1 Wie kann Anton die 12 Würfel noch verteilen?
Finde 4 Möglichkeiten.



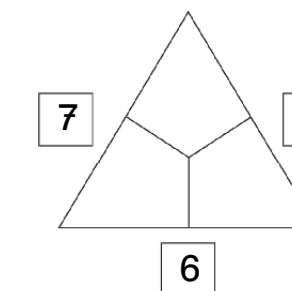
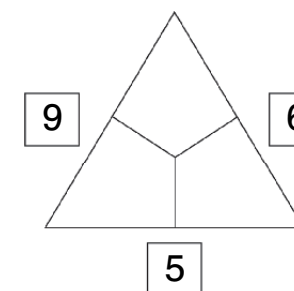
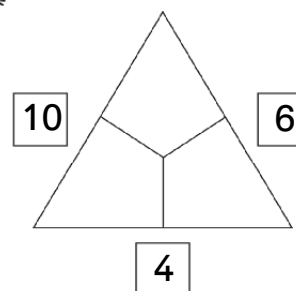
- 2 Zusammen sind es immer 15 Würfel. Rechne.



- 3 Zusammen sind es immer 15 Würfel. Rechne.



- 4 Probiere mit 10 Würfeln.



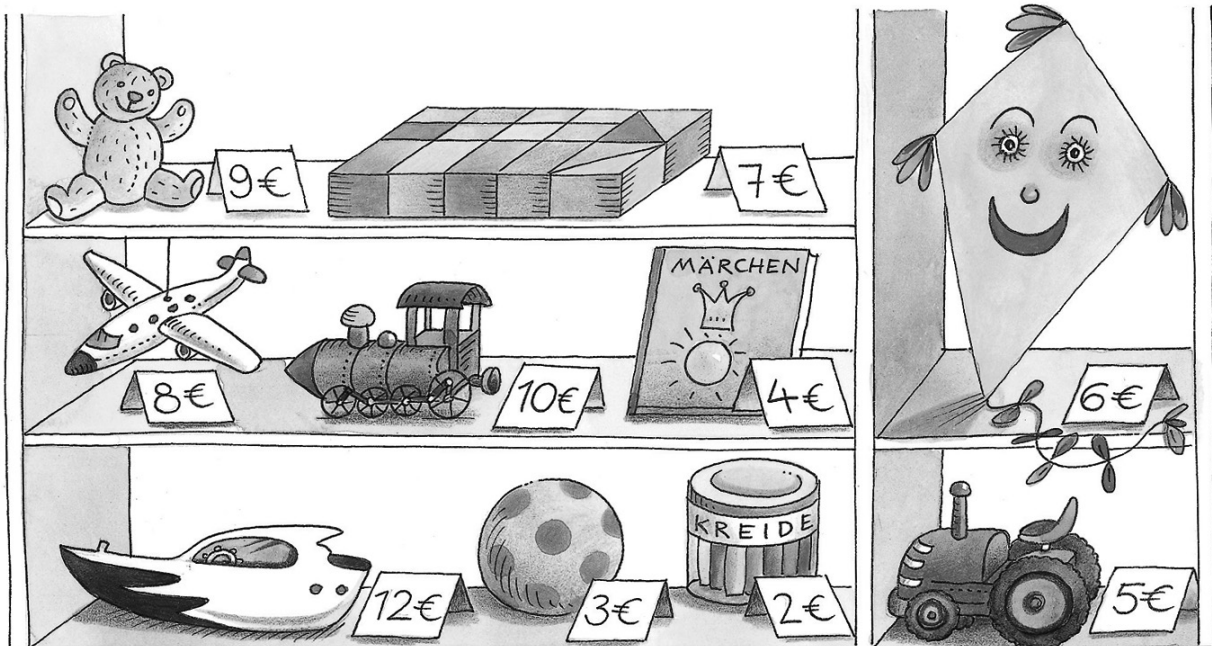
Name:

Datum:

KV 123



Im Spielzeugladen (1)












1 Wie viel € bekommen die Kinder zurück?

	hat	kauft	bekommt zurück
a) Jana 	10 10 €	€	___ €
b) Emilio 	5 ___ €	€	___ €
c) Tobi 	10 10 ___ €	€	___ €
d) Olga 	10 ___ €	€	6 €

Im Spielzeugladen (2)


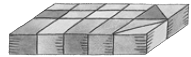




2 Wie viel € bekommen die Kinder zurück?

	hat	kauft	bekommt zurück
a) Jana 	<div>5</div> <div>5</div> 10 €	 <div>5 €</div>  <div>3 €</div> _____ €	_____ €
b) Emilio 	<div>10</div> <div>5</div> _____ €	 <div>€</div>  <div>€</div> _____ €	_____ €
c) Tobi 	<div>10</div> <div>10</div> _____ €	 <div>€</div>  <div>€</div> _____ €	_____ €



3 Was kaufen die Kinder noch?

a) Olga 	<div>10</div> <div>5</div> <div>2</div> _____ €	 <div>€</div> <div>€</div> _____ €	1 €
b) Kim 	<div>10</div> <div>5</div> <div>5</div> _____ €	 <div>€</div> <div>€</div> _____ €	2 €



Gleich – ungleich

1 Ist das gleich? Kontrolliere.

$5 + 6 = 3 + 8 \quad \checkmark$

$4 + 7 = 6 + 8 \quad \text{f}$

$8 + 4 = 5 + 7 \quad \underline{\hspace{1cm}}$

$6 + 4 = 2 + 9 \quad \underline{\hspace{1cm}}$

$3 + 6 = 5 + 5 \quad \underline{\hspace{1cm}}$

$8 + 9 = 9 + 5 \quad \underline{\hspace{1cm}}$

$9 + 4 = 7 + 7 \quad \underline{\hspace{1cm}}$

$5 + 4 = 1 + 8 \quad \underline{\hspace{1cm}}$

$3 + 9 = 6 + 6 \quad \underline{\hspace{1cm}}$

$9 + 9 = 7 + 8 \quad \underline{\hspace{1cm}}$

$4 + 4 = 2 + 7 \quad \underline{\hspace{1cm}}$

$6 + 6 = 8 + 4 \quad \underline{\hspace{1cm}}$

$7 + 6 = 5 + 8 \quad \underline{\hspace{1cm}}$

$5 + 8 = 9 + 6 \quad \underline{\hspace{1cm}}$

$7 + 4 = 5 + 6 \quad \underline{\hspace{1cm}}$

2 Hier fehlen Zahlen.

$4 + 6 = 5 + \underline{\hspace{1cm}}$

$3 + 7 = \underline{\hspace{1cm}} + 4$

$5 + 6 = 3 + \underline{\hspace{1cm}}$

$9 + 4 = \underline{\hspace{1cm}} + 5$

$5 + 5 = 1 + \underline{\hspace{1cm}}$

$8 + \underline{\hspace{1cm}} = 9 + 7$

$\underline{\hspace{1cm}} + 7 = 8 + 6$

$6 + \underline{\hspace{1cm}} = 7 + 7$

$\underline{\hspace{1cm}} + 6 = 8 + 4$

$8 + \underline{\hspace{1cm}} = 6 + 5$

$7 + 5 = 3 + \underline{\hspace{1cm}}$

$6 + 5 = \underline{\hspace{1cm}} + 8$

$4 + \underline{\hspace{1cm}} = 2 + 7$

$\underline{\hspace{1cm}} + 8 = 6 + 7$

$7 + 6 = 4 + \underline{\hspace{1cm}}$

3 $<$ oder $>$?

$9 + 0 \quad \bigcirc \quad 3 + 7$

$8 + 4 \quad \bigcirc \quad 7 + 7$

$5 + 6 \quad \bigcirc \quad 2 + 8$

$7 + 2 \quad \bigcirc \quad 4 + 4$

$6 + 6 \quad \bigcirc \quad 9 + 4$

$5 + 7 \quad \bigcirc \quad 8 + 6$

$4 + 6 \quad \bigcirc \quad 5 + 7$

$9 + 3 \quad \bigcirc \quad 7 + 6$

$7 + 8 \quad \bigcirc \quad 5 + 9$

$6 + 8 \quad \bigcirc \quad 4 + 9$

$2 + 9 \quad \bigcirc \quad 6 + 4$

$4 + 7 \quad \bigcirc \quad 6 + 6$

4 Welche Zahlen passen? Färbe passende Kärtchen.

1 2 3 4 5

$7 + 6 > 9 + \square$

1 2 3 4 5

$6 + 3 < \square + 7$

1 2 3 4 5

$\square + 7 < 6 + 6$

1 2 3 4 5

$8 + \square > 6 + 5$

1 2 3 4 5

$\square + 9 > 7 + 5$

1 2 3 4 5

$6 + 4 < 8 + \square$

Name:

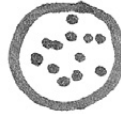
Datum:

KV 126



Viele verschiedene Möglichkeiten

1 Fredo darf sich 2 Früchte zum Essen aussuchen. Finde alle Möglichkeiten.



Wie viele Möglichkeiten hat er? _____



2 Anton darf sich von diesen Spielzeugautos 2 aussuchen. Finde alle Möglichkeiten.



Wie viele Möglichkeiten hat er? _____



3 Anni darf sich von diesen Stofftieren 2 aussuchen. Finde alle Möglichkeiten.



Wie viele Möglichkeiten hat sie? _____



Rucksack packen

Anni packt ihren Rucksack für die Fahrt in den Urlaub.

Zum Essen nimmt sie 3 Brote und 4 Semmeln mit.

Damit ihr nicht langweilig wird, packt sie 6 Spiele ein.

Da der Rucksack nun zu schwer ist, nimmt sie 3 Spiele wieder raus.

Anni spielt gerne mit Murmeln. Deshalb nimmt sie ihre Lieblingsmurmeln mit.

Es sind 6 gelbe, 4 rote und 8 blaue Murmeln.

- 1 Lies den Text. Welche Rechengeschichten sind hier versteckt?
Schreibe immer Frage, Rechnung und Antwort auf.

F: _____

R:

A: _____

F: _____

R:

A: _____

F: _____

R:

A: _____