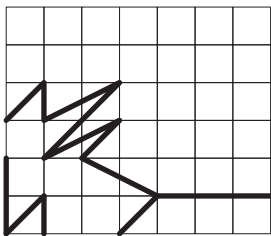


Inhalt

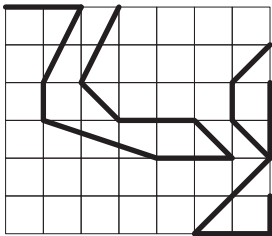
1	Pferd	4
2	Pinguin	5
3	Seerobbe	6
4	Burg	7
5	Löwe	8
6	Wikingerschiff	9
7	Straßenverkehr	10
8	Eisbär	11
9	Nashorn	12
10	Flamingo	13
11	Gans	14
12	Storch	15
13	Elefant	16
14	Papagei	17
15	Hahn	18
16	Südsee	19
17	Kakadu	20
18	Dinosaurier	21
19	Flugzeug	22
20	Kirche	23
21	Hai	24
22	Fisch	25
23	Vogel	26
24	Schiff vor Anker	27
25	Pfau	28
26	Strauß	29
27	Elch	30
28	Brütende Vögel	31
29	Büffel	32
30	Kamel	33
31	Steinbock	34
32	Mäusebussard	35
33	Uhu	36
34	Giraffe	37
35	Delfin	38
36	Krokodil	39

1

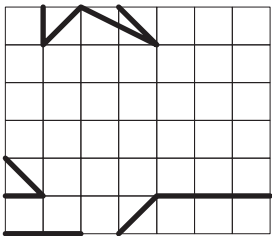
Multipliziere halbschriftlich die Aufgaben. Deine Lösung verrät dir, wohin du dieses Puzzleteil übertragen musst. Wenn du richtig gerechnet hast, erhältst du ein schönes Bild, das du ausmalen kannst.



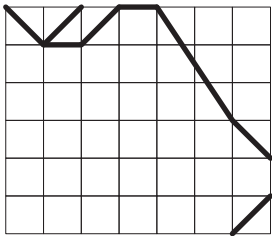
8	•	4	3	=
8	•	4	0	=
8	•		3	=



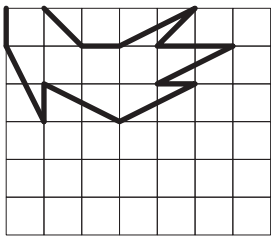
9	•	5	6	=
9	•	5	0	=
9	•		6	=



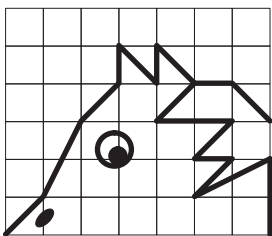
6	•	6	2	=
6	•	6	0	=
6	•		2	=



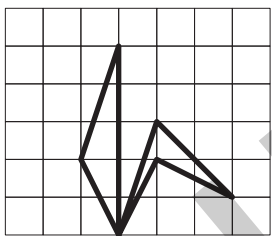
9	•	3	7	=
9	•	3	0	=
9	•		7	=



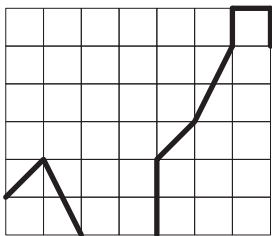
7	•	5	4	=
7	•	5	0	=
7	•		4	=



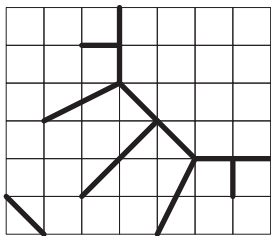
8	•	8	5	=
8	•	8	0	=
8	•		5	=



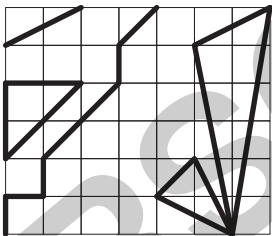
5	•	9	4	=
5	•	9	0	=
5	•		4	=



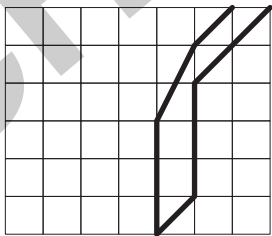
6	•	7	8	=
6	•	7	0	=
6	•		8	=



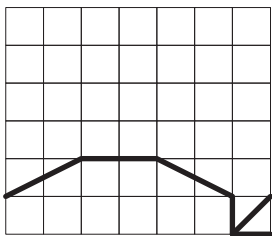
7	•	6	7	=
7	•	6	0	=
7	•		7	=



4	•	7	6	=
4	•	7	0	=
4	•		6	=

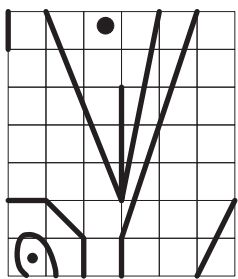


7	•	3	6	=
7	•	3	0	=
7	•		6	=

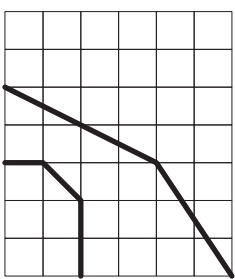


8	•	9	6	=
8	•	9	0	=
8	•		6	=

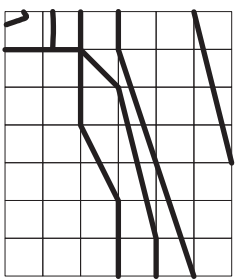
Multipliziere halbschriftlich die Aufgaben. Deine Lösung verrät dir, wohin du dieses Puzzleteil übertragen musst. Wenn du richtig gerechnet hast, erhältst du ein schönes Bild, das du ausmalen kannst.



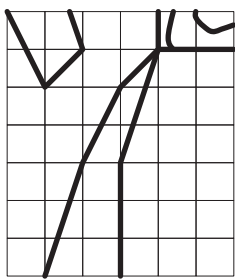
$$\begin{array}{r} 7 \cdot 38 = \\ 7 \cdot 30 = \\ 7 \cdot 8 = \end{array}$$



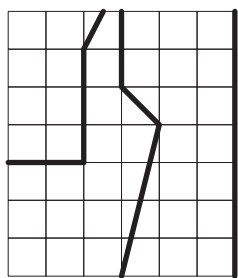
$$\begin{array}{r} 8 \cdot 73 = \\ 8 \cdot 70 = \\ 8 \cdot 3 = \end{array}$$



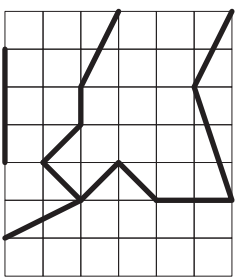
$$\begin{array}{r} 5 \cdot 89 = \\ 5 \cdot 80 = \\ 5 \cdot 9 = \end{array}$$



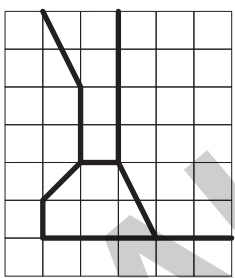
$$\begin{array}{r} 6 \cdot 54 = \\ 6 \cdot 50 = \\ 6 \cdot 4 = \end{array}$$



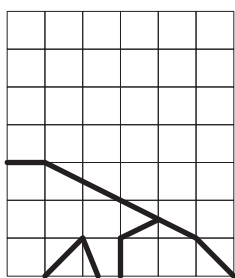
$$\begin{array}{r} 9 \cdot 75 = \\ 9 \cdot 70 = \\ 9 \cdot 5 = \end{array}$$



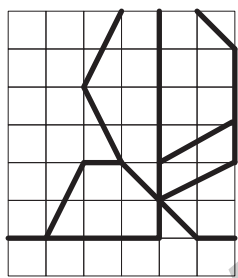
$$\begin{array}{r} 4 \cdot 29 = \\ 4 \cdot 20 = \\ 4 \cdot 9 = \end{array}$$



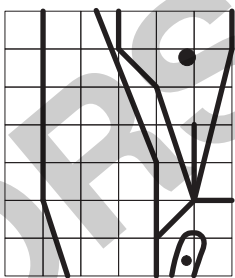
$$\begin{array}{r} 3 \cdot 96 = \\ 3 \cdot 90 = \\ 3 \cdot 6 = \end{array}$$



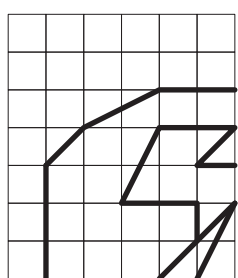
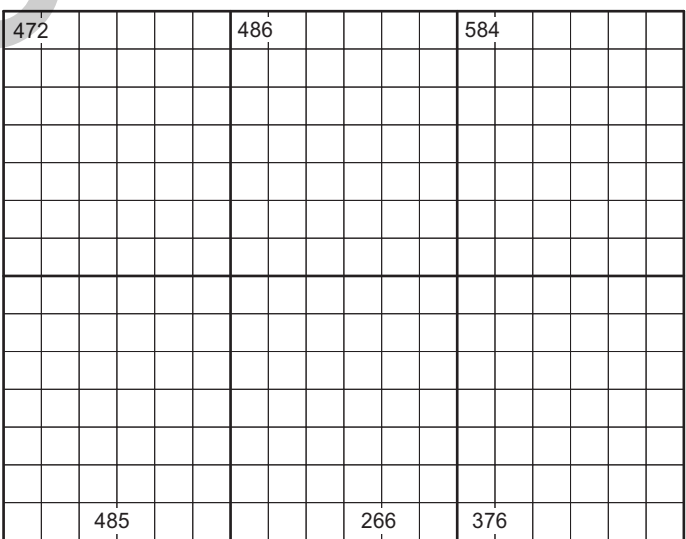
$$\begin{array}{r} 8 \cdot 59 = \\ 8 \cdot 50 = \\ 8 \cdot 9 = \end{array}$$



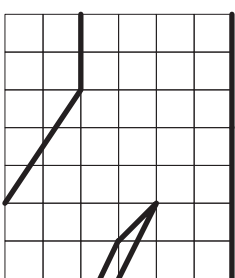
$$\begin{array}{r} 7 \cdot 61 = \\ 7 \cdot 60 = \\ 7 \cdot 1 = \end{array}$$



$$\begin{array}{r} 5 \cdot 97 = \\ 5 \cdot 90 = \\ 5 \cdot 7 = \end{array}$$



$$\begin{array}{r} 9 \cdot 54 = \\ 9 \cdot 50 = \\ 9 \cdot 4 = \end{array}$$

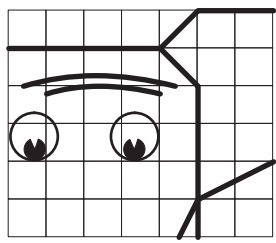


$$\begin{array}{r} 8 \cdot 47 = \\ 8 \cdot 40 = \\ 8 \cdot 7 = \end{array}$$



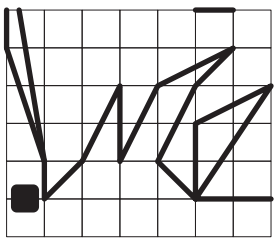
13

Gib jeweils das Ergebnis der 12 Aufgaben an. Deine Lösung verrät dir, wohin du dieses Puzzleteil übertragen musst. Wenn du richtig gerechnet hast, erhältst du ein schönes Bild, das du ausmalen kannst.



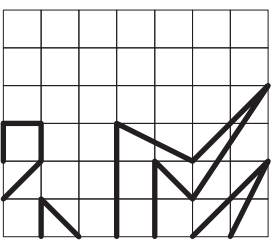
7 12 18

kleinste Zahl mal größte Zahl minus mittlere Zahl



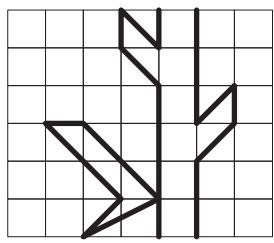
19 11 9

mittlere Zahl mal größte Zahl plus kleinste Zahl



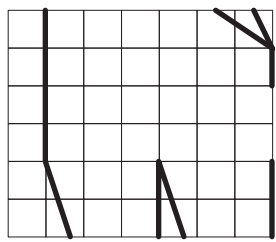
25 15 19

größte Zahl mal mittlere Zahl minus kleinste Zahl



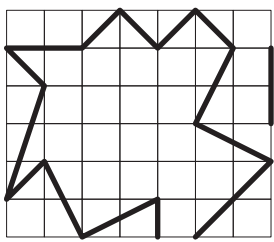
10 13 21

kleinste Zahl mal größte Zahl minus mittlere Zahl



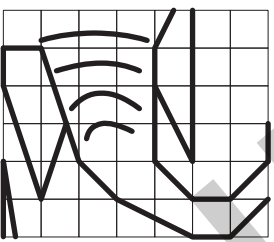
16 34 7

mittlere Zahl mal größte Zahl plus kleinste Zahl



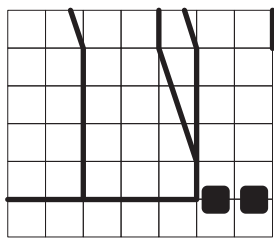
22 26 15

kleinste Zahl mal größte Zahl plus mittlere Zahl



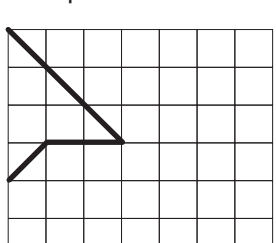
32 27 11

größte Zahl mal kleinste Zahl minus mittlere Zahl



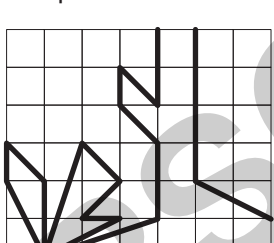
8 25 33

mittlere Zahl mal kleinste Zahl minus größte Zahl



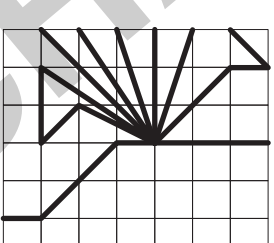
11 14 35

größte Zahl mal kleinste Zahl minus mittlere Zahl



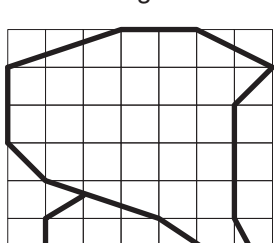
15 17 24

kleinste Zahl mal größte Zahl minus mittlere Zahl



30 23 7

mittlere Zahl mal größte Zahl plus kleinste Zahl



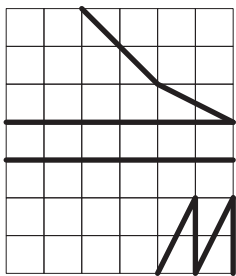
20 17 32

größte Zahl mal mittlere Zahl minus kleinste Zahl

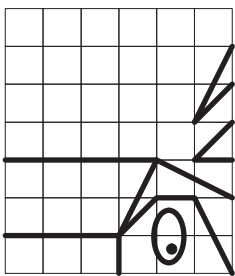
412			623			114		371
	197		551			325		460

17

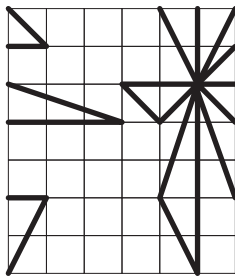
Rechne die Aufgaben unter den 12 Puzzleteilen. Deine Lösung verrät dir, wohin du dieses Puzzleteil übertragen musst. Wenn du alles richtig machst, erhältst du ein schönes Bild, das du ausmalen kannst.



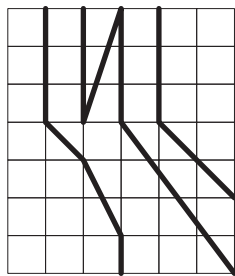
$$1 \ 0 \ 7 \ 2 : 1 \ 6$$



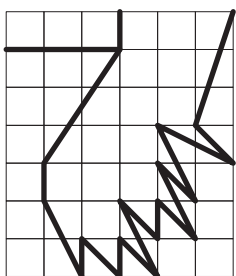
$$1 \ 2 \ 0 \ 9 : 1 \ 3$$



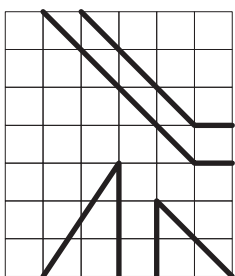
$$1 \ 2 \ 4 \ 5 : 1 \ 5$$



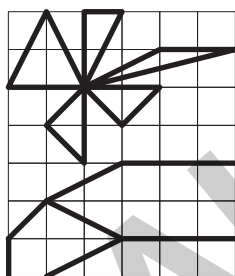
$$1 \ 0 \ 6 \ 4 : 1 \ 9$$



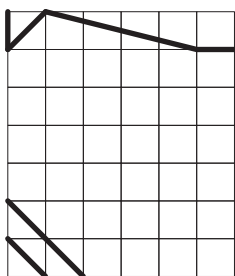
$$1 \ 8 \ 0 \ 0 : 2 \ 4$$



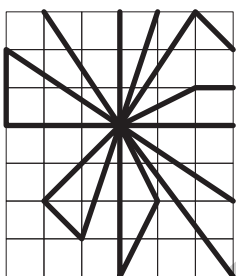
$$1 \ 2 \ 3 \ 5 : 1 \ 3$$



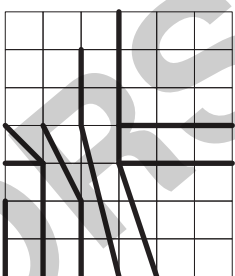
$$1 \ 3 \ 2 \ 3 : 2 \ 1$$



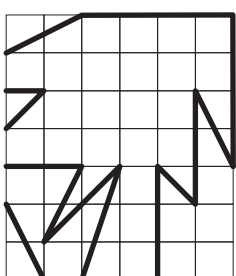
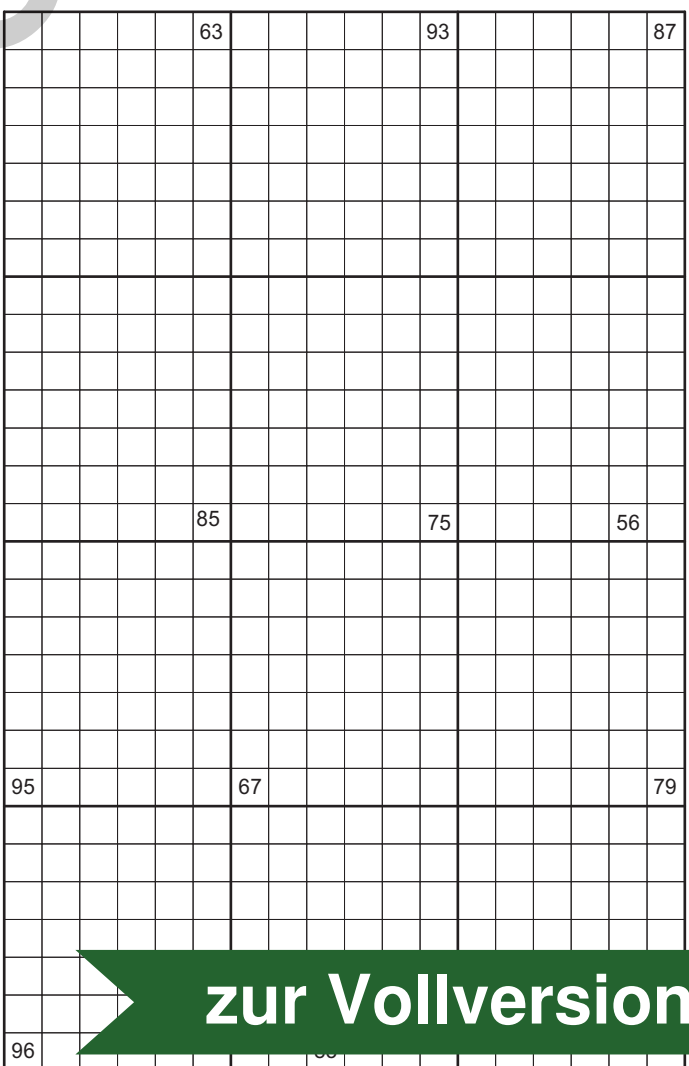
$$1 \ 5 \ 3 \ 0 : 1 \ 8$$



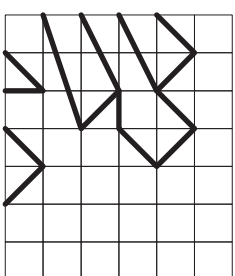
$$1 \ 0 \ 5 \ 6 : 1 \ 1$$



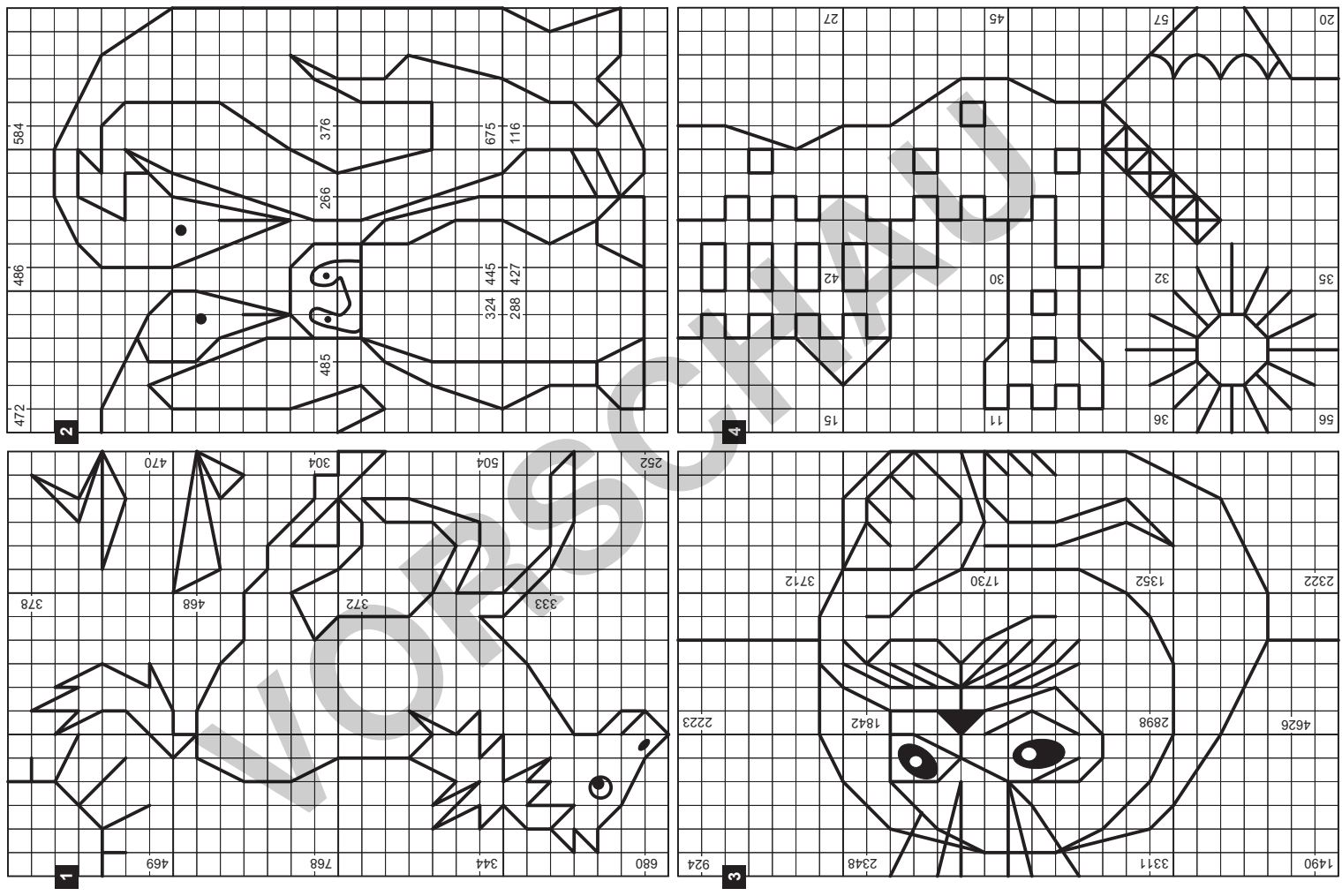
$$1 \ 8 \ 1 \ 7 : 2 \ 3$$



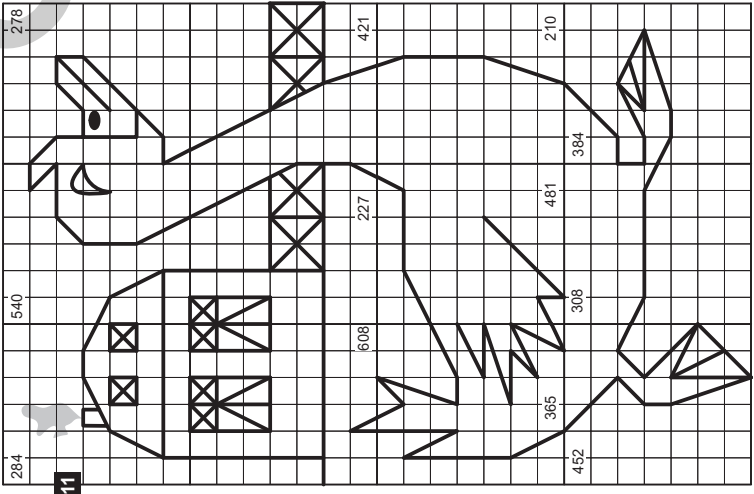
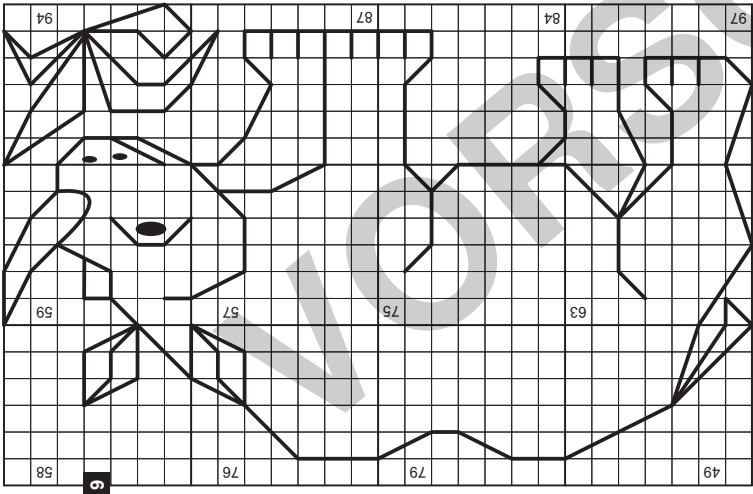
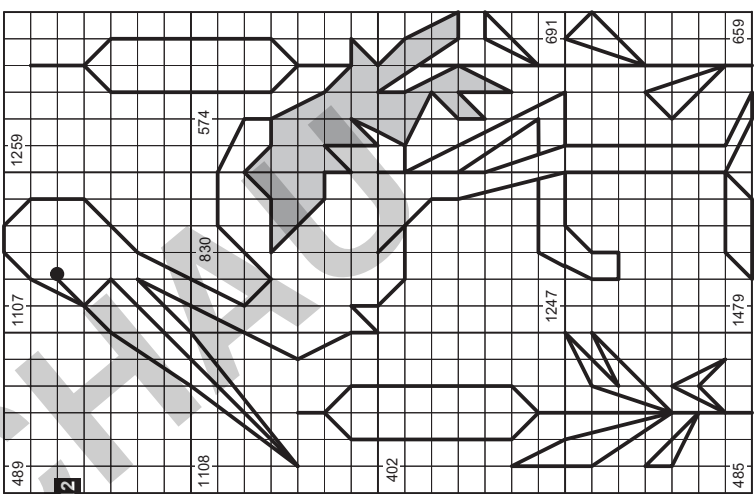
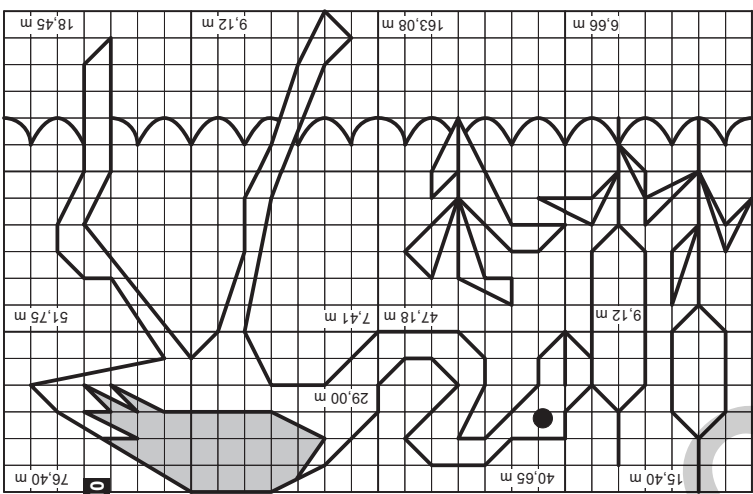
$$1 \ 8 \ 2 \ 7 : 2 \ 1$$



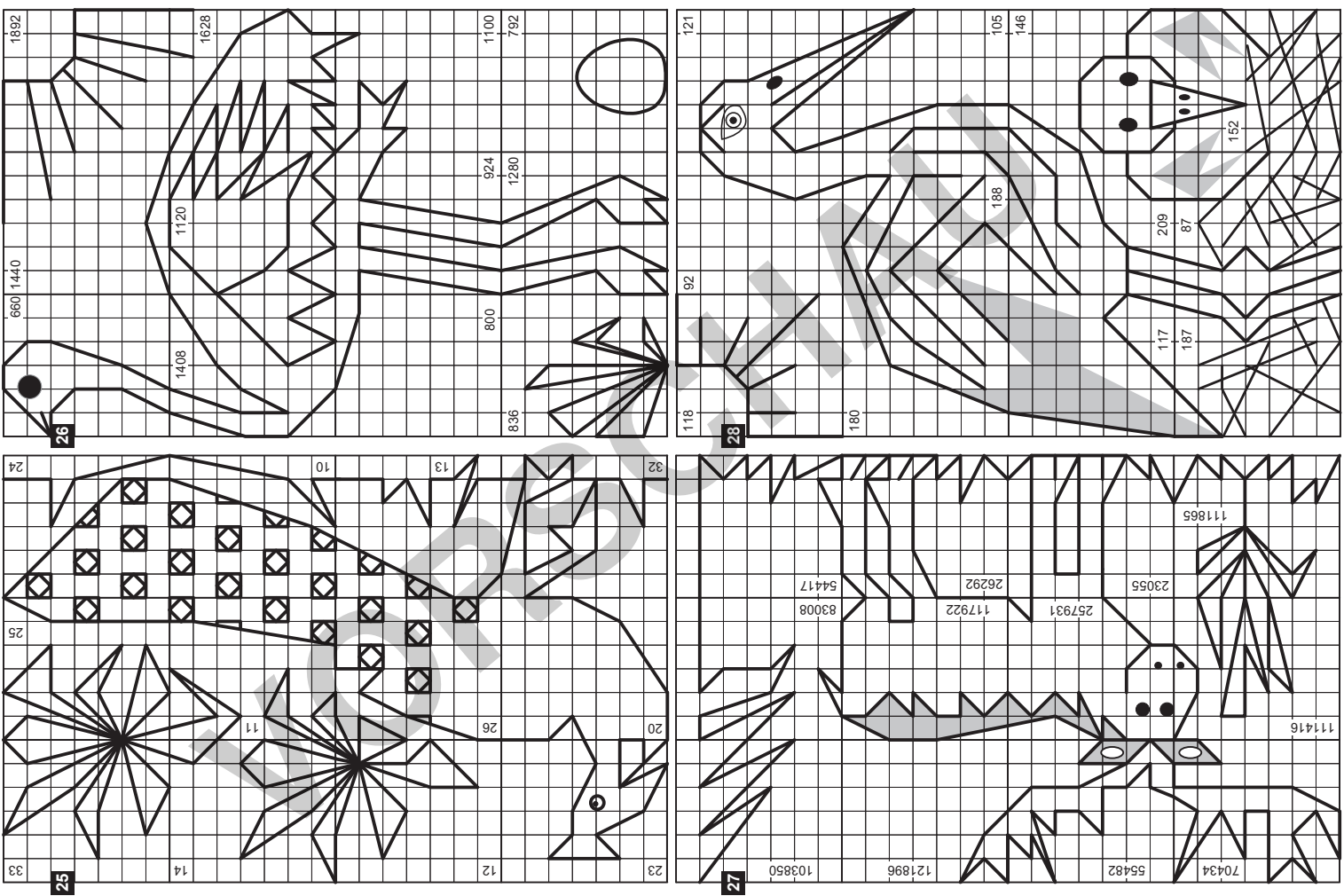
$$1 \ 7 \ 6 \ 4 : 1 \ 8$$



KOHL-VERLAG Mathe-Rätsel / Band 2: Division & Multiplikation – Bestell-Nr. P11 745



KOHL-VERLAG Mathe-Rätsel / Band 2: Division & Multiplikation – Bestell-Nr. P11 745



KOHL-VERLAG Mathe-Rätsel / Band 2: Division & Multiplikation – Bestell-Nr. P11 745