

Einmaleins-Zauberei

Wir wiederholen das Einmaleins (Übungsblätter)

Name:



Einmaleins-Zauberei

Wir wiederholen das Einmaleins

Löse die Einmaleins-Tabellen. Kontrolliere selbständig!

•	2	4	3	7	9	5	6
2							
4							

Name: _____

Eine Zahl bleibt übrig.

Lösungen:

24 12 18 28 4 6 8 14

2 16 12 20 10 36 8

•	6	8	9	2	7	3	5
5							
10							

Eine Zahl bleibt übrig.

Lösungen:

60 30 45 90 20 35 25 0

80 15 10 50 30 70 40

•	3	5	4	6	9	1	8
3							
6							

Eine Zahl bleibt übrig.

Lösungen:

42 3 27 54 18 9 30 24

15 12 24 36 6 18 48

•	7	9	4	5	8	3	6
7							
9							
8							

Eine Zahl bleibt übrig.

Lösungen:

14 56 63 49 48 21 63

24 27 54 28 36 72 32 81

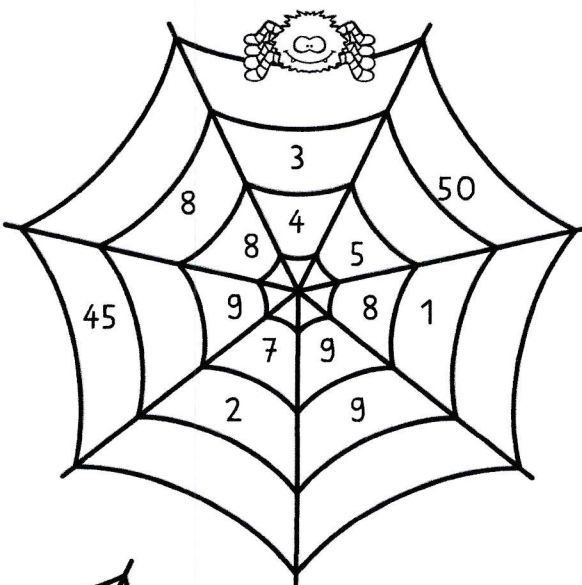
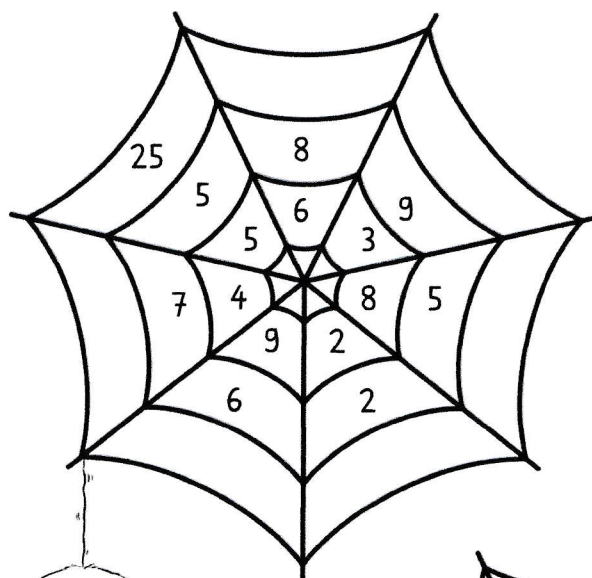
40 45 35 56 64 72 42

Einmaleins-Zauberei

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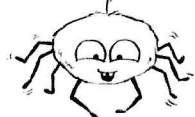
Name: _____

Löse die Spinnennetze. Kontrolliere selbständig.
Tipp: Multipliziere von innen nach außen!

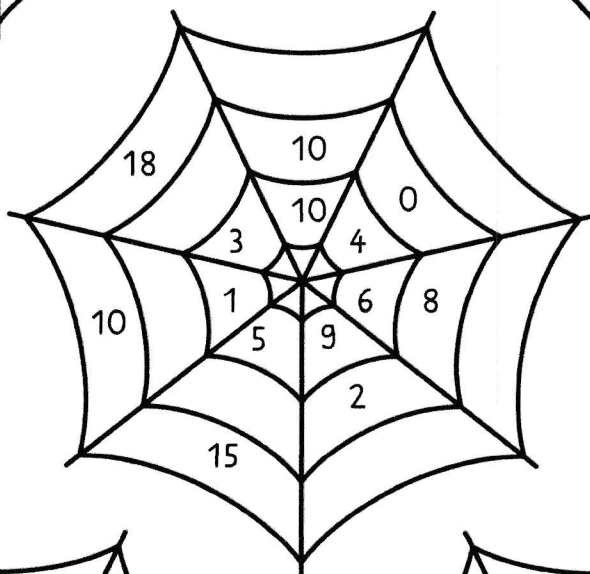


Lösungen

48 12
27 81
40 28
10 4
8 54
5 14
64 90

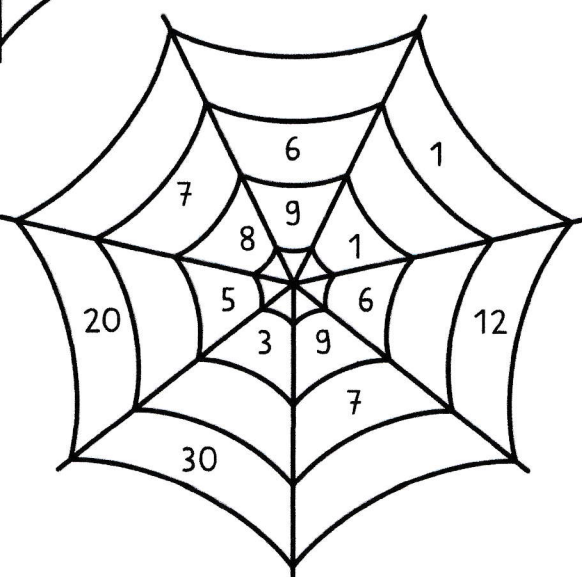
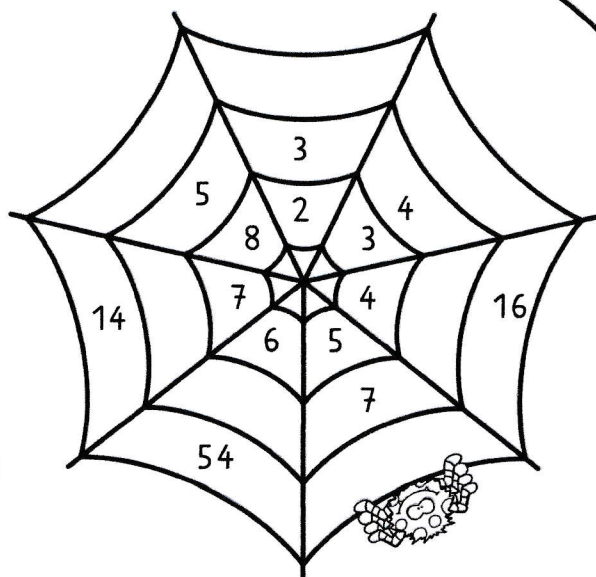


Boo!



Lösungen

4 18 100 48 0 6 3 10



Lösungen

1 40
6 12
54 26
9 63
35 2
4 10
56 2
4



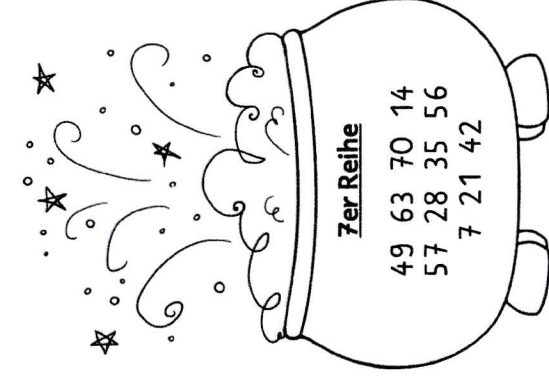
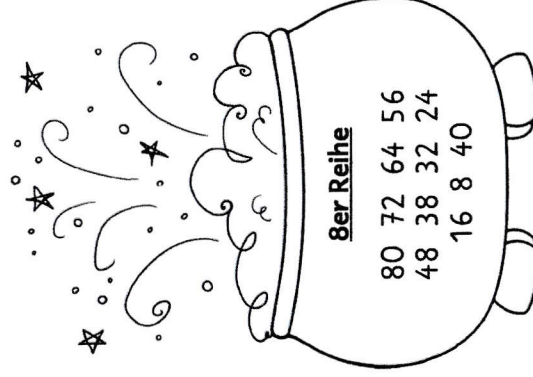
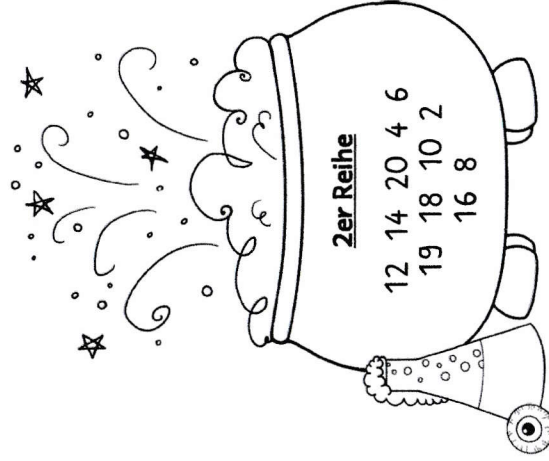
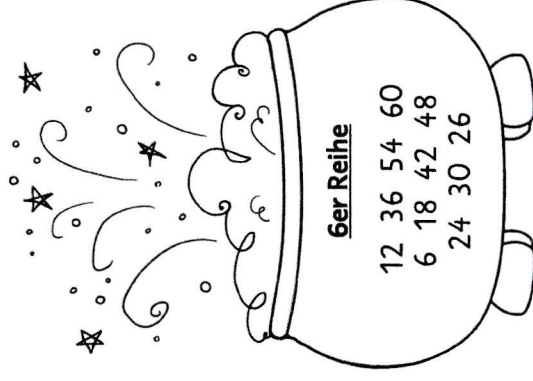
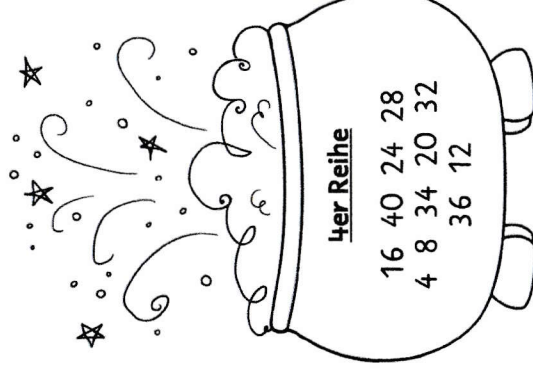
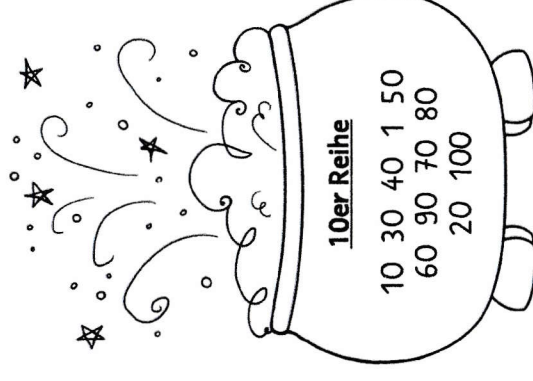
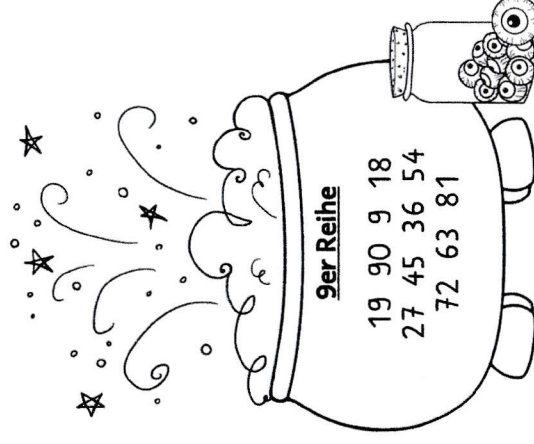
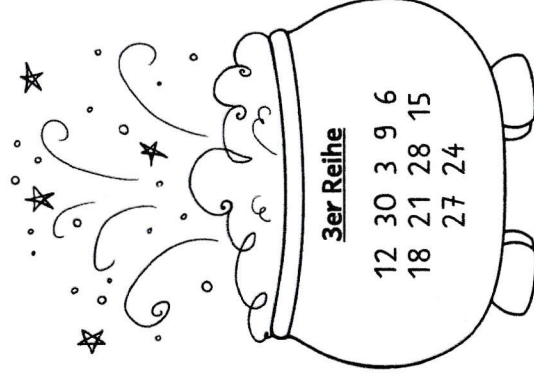
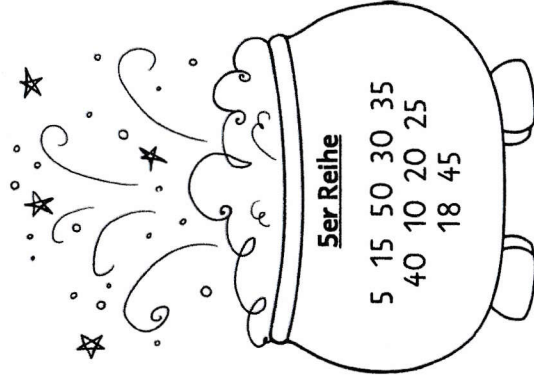
Einmaleins-Zauberei

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In jedem Kessel passt eine Zahl nicht zur Einmaleinsreihe. Kreise diese Zahl ein!

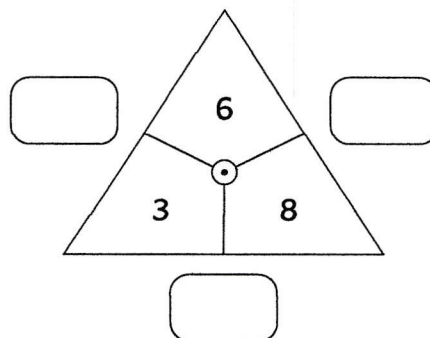
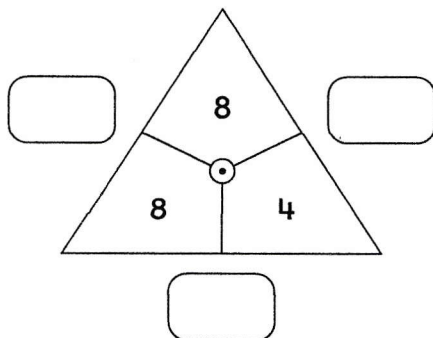


Einmaleins-Zauberei

Wir wiederholen das Einmaleins

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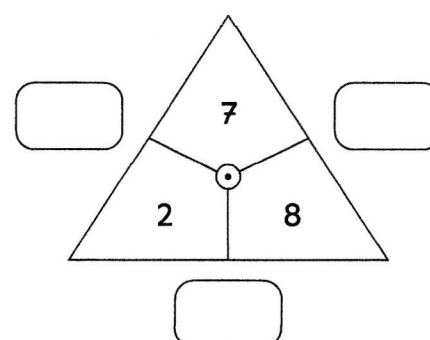
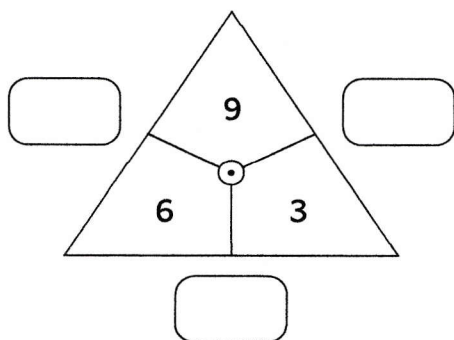
Löse die Rechendreiecke. Kontrolliere selbständig!



Lösungen:

48 24 64 42

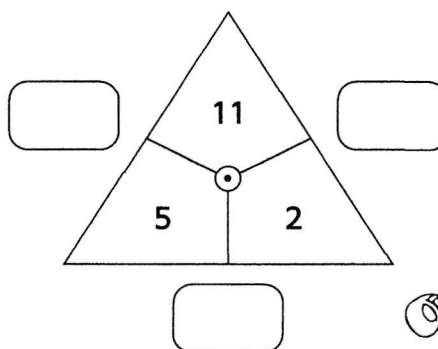
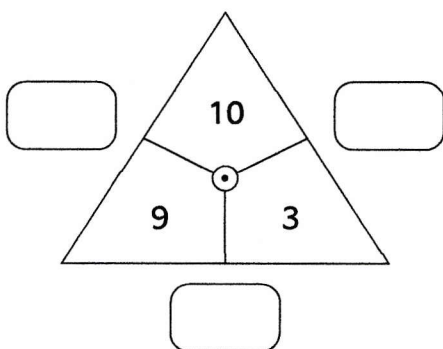
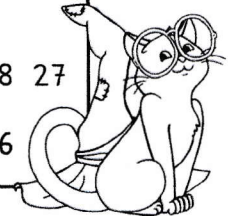
32 18 32



Lösungen:

24 16 18 27

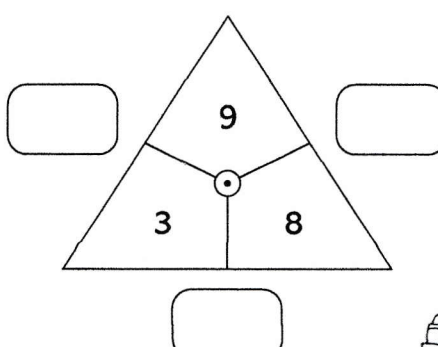
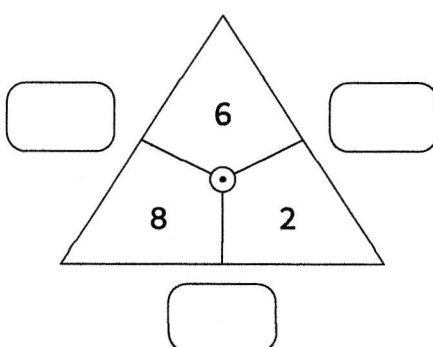
14 54 56



Lösungen:

30 24 10 22

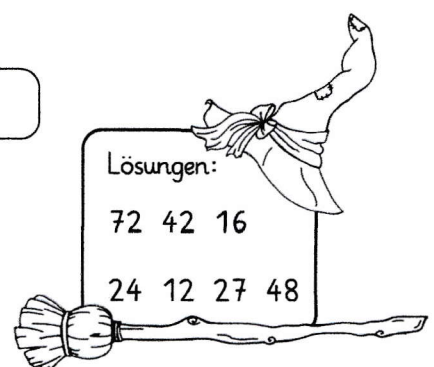
27 90 55



Lösungen:

72 42 16

24 12 27 48



Einmaleins-Zauberei

Wir wiederholen das Einmaleins

Name: _____

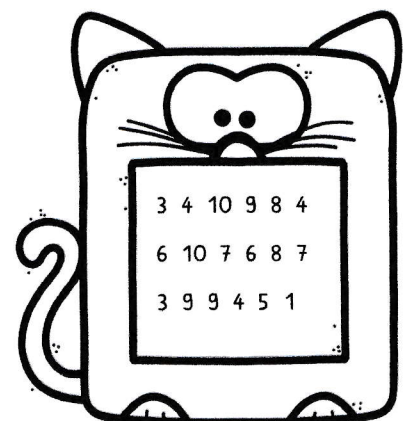
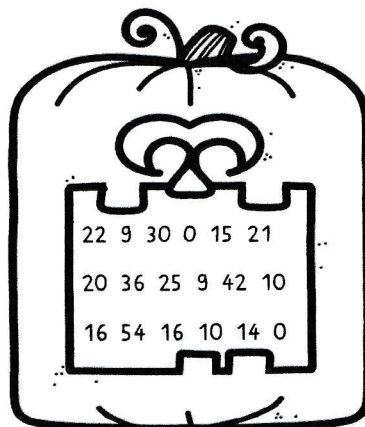
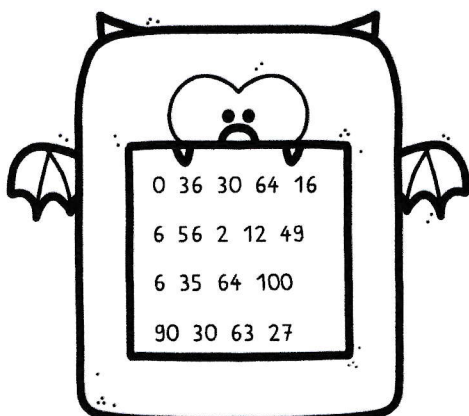


Löse die Mixaufgaben. Kontrolliere!

2	•	3	=				
7	•	9	=				
5	•	6	=				
7	•	8	=				
2	•	1	=				
9	•	3	=				
3	•	4	=				
10	•	10	=				
8	•	2	=				
8	•	8	=				
7	•	5	=				
5	•	6	=				
2	•	3	=				
7	•	7	=				
9	•	4	=				
8	•	8	=				
1	•	0	=				

2	•	10	=				
7	•	2	=				
6	•	6	=				
7	•	3	=				
2	•	5	=				
5	•	3	=				
3	•	3	=				
0	•	2	=				
5	•	5	=				
10	•	3	=				
4	•	4	=				
1	•	9	=				
6	•	9	=				
6	•	7	=				
8	•	2	=				
0	•	0	=				
11	•	2	=				

16	:	4	=				
25	:	5	=				
24	:	4	=				
12	:	3	=				
50	:	5	=				
42	:	6	=				
36	:	4	=				
81	:	9	=				
12	:	2	=				
27	:	3	=				
64	:	8	=				
100	:	10	=				
56	:	7	=				
9	:	3	=				
32	:	8	=				
63	:	9	=				
7	:	7	=				



Einmaleins-Zauberei

Wir wiederholen das Einmaleins

Name: _____

Löse die Zaubersteine, indem du immer die beiden unteren Zahlen multiplizierst.
Kontrolliere!

$$\begin{array}{|c|} \hline \square \\ \hline \begin{array}{|c|c|} \hline 2 & \star & 7 \\ \hline \end{array} \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \square \\ \hline \begin{array}{|c|c|} \hline 4 & \star & 5 \\ \hline \end{array} \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \square \\ \hline \begin{array}{|c|c|} \hline 3 & \star & 6 \\ \hline \end{array} \\ \hline \end{array}$$

Lösungen:

20 14

25 18

$$\begin{array}{|c|} \hline \square \\ \hline \begin{array}{|c|c|} \hline 9 & \star & 3 \\ \hline \end{array} \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \square \\ \hline \begin{array}{|c|c|} \hline 7 & \star & 6 \\ \hline \end{array} \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \square \\ \hline \begin{array}{|c|c|} \hline 8 & \star & 4 \\ \hline \end{array} \\ \hline \end{array}$$

Lösungen:

32 48

42 27

$$\begin{array}{|c|} \hline \square \\ \hline \begin{array}{|c|c|} \hline 9 & \star & 9 \\ \hline \end{array} \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \square \\ \hline \begin{array}{|c|c|} \hline 2 & \star & 8 \\ \hline \end{array} \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \square \\ \hline \begin{array}{|c|c|} \hline 4 & \star & 9 \\ \hline \end{array} \\ \hline \end{array}$$

Lösungen:

36 16

81 18

$$\begin{array}{|c|} \hline \square \\ \hline \begin{array}{|c|c|} \hline 10 & \star & 10 \\ \hline \end{array} \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \square \\ \hline \begin{array}{|c|c|} \hline 8 & \star & 7 \\ \hline \end{array} \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \square \\ \hline \begin{array}{|c|c|} \hline 5 & \star & 8 \\ \hline \end{array} \\ \hline \end{array}$$

Lösungen:

56 40

64 100

Jetzt wird es kniffliger!

$$\begin{array}{|c|} \hline \square \\ \hline \begin{array}{|c|c|} \hline 12 & \star & \square \\ \hline \end{array} \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \square \\ \hline \begin{array}{|c|c|} \hline 2 & \star & \square \\ \hline \end{array} \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \square \\ \hline \begin{array}{|c|c|} \hline 28 & \star & \square \\ \hline \end{array} \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \square \\ \hline \begin{array}{|c|c|} \hline 4 & \star & \square \\ \hline \end{array} \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \square \\ \hline \begin{array}{|c|c|} \hline 15 & \star & \square \\ \hline \end{array} \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \square \\ \hline \begin{array}{|c|c|} \hline 5 & \star & \square \\ \hline \end{array} \\ \hline \end{array}$$

Lösungen:

3 8

6 7

$$\begin{array}{|c|} \hline \square \\ \hline \begin{array}{|c|c|} \hline 49 & \star & \square \\ \hline \end{array} \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \square \\ \hline \begin{array}{|c|c|} \hline 7 & \star & \square \\ \hline \end{array} \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \square \\ \hline \begin{array}{|c|c|} \hline 63 & \star & \square \\ \hline \end{array} \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \square \\ \hline \begin{array}{|c|c|} \hline \square & \star & 7 \\ \hline \end{array} \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \square \\ \hline \begin{array}{|c|c|} \hline 56 & \star & \square \\ \hline \end{array} \\ \hline \end{array}$$

$$\begin{array}{|c|} \hline \square \\ \hline \begin{array}{|c|c|} \hline 8 & \star & \square \\ \hline \end{array} \\ \hline \end{array}$$

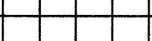
Lösungen:

6 7

7 9

Wir wiederholen das Einmaleins

Name: _____



54 Beine
36 Beine
72 Beine

sein
den

[illegible]

45 Runden
49 Runden
7 Runden

A simple line drawing of a glass jar filled with several jelly beans. The jar has a lid with a small knob. The jelly beans are of various shapes and sizes, some with small dots on them.

[illegible]

45 Augen
54 Augen
36 Augen



18 Kürbisse
14 Kürbisse
16 Kürbisse

[illegible]

16 Besen
20 Besen
24 Besen

Einmaleins-Zauberei

Wir wiederholen das Einmaleins

Name: _____

Löse die magischen Päckchen. Setze sie immer um zwei Aufgaben fort.
Kontrolliere!



2	•	1	=						
2	•	2	=						
2	•	3	=						

2	•	2	=						
3	•	3	=						
4	•	4	=						

2	•	2	=						
2	•	4	=						
2	•	6	=						

Lösungen:

10 6 4 2 8
12 20 36 4
16 25 16 8
5 4 9

3	•	2	=						
4	•	3	=						
5	•	4	=						

9	•	8	=						
8	•	7	=						
7	•	6	=						

9	•	9	=						
7	•	8	=						
5	•	7	=						

Lösungen:

14 18 81 5
12 72 42 6
20 30 30
35 56 56
42 20

1	0	•	1	0	=				
8	•	9	=						
6	•	8	=						

2	•	1	=						
2	•	3	=						
2	•	5	=						

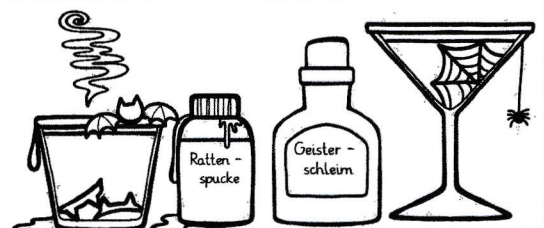
5	0	:	1	0	=				
4	5	:	9	=					
4	0	:	8	=					

Lösungen:

10 18 12 5
2 6 5 5 22
100 28 14
5 48 5 72



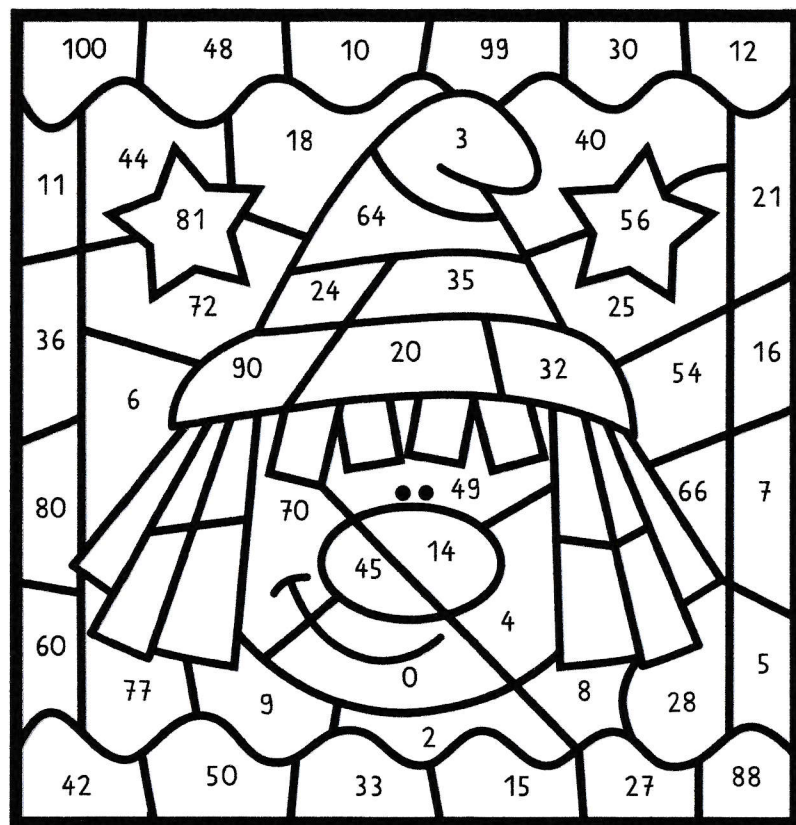
Ich liebe magische
Päckchen!



Einmaleins-Zauberei

Wir wiederholen das Einmaleins

Rechne aus und färbe richtig ein!



Die Haare der Hexe sind lila.

Name: _____

$8 \cdot 10 = \text{___ (blau)}$

$9 \cdot 9 = \text{___ (gelb)}$

$11 \cdot 3 = \text{___ (rot)}$

$2 \cdot 2 = \text{___ (grün)}$

$11 \cdot 1 = \text{___ (blau)}$

$3 \cdot 6 = \text{___ (orange)}$

$5 \cdot 7 = \text{___ (blau)}$

$3 \cdot 9 = \text{___ (rot)}$

$7 \cdot 6 = \text{___ (rot)}$

$18:3 = \text{___ (orange)}$

$11 \cdot 8 = \text{___ (rot)}$

$6 \cdot 4 = \text{___ (blau)}$

$9:3 = \text{___ (schwarz)}$

$7 \cdot 8 = \text{___ (gelb)}$

$45:5 = \text{___ (orange)}$

$6 \cdot 9 = \text{___ (orange)}$

$4 \cdot 5 = \text{___ (schwarz)}$

$4 \cdot 4 = \text{___ (grün)}$

$0 \cdot 10 = \text{___ (grün)}$

$10 \cdot 10 = \text{___ (rot)}$

$5 \cdot 8 = \text{___ (orange)}$

$10:2 = \text{___ (grün)}$

$7 \cdot 7 = \text{___ (grün)}$

$5 \cdot 9 = \text{___ (rosa)}$

$3 \cdot 5 = \text{___ (rot)}$

$8 \cdot 8 = \text{___ (schwarz)}$

$18:9 = \text{___ (orange)}$

$8 \cdot 4 = \text{___ (schwarz)}$

$7 \cdot 4 = \text{___ (orange)}$

$6 \cdot 6 = \text{___ (grün)}$

$6 \cdot 8 = \text{___ (rot)}$

$9 \cdot 8 = \text{___ (orange)}$

$9 \cdot 10 = \text{___ (schwarz)}$

$100:10 = \text{___ (rot)}$

$3 \cdot 7 = \text{___ (blau)}$

$10 \cdot 6 = \text{___ (grün)}$

$5 \cdot 10 = \text{___ (rot)}$

$56:8 = \text{___ (blau)}$

$4 \cdot 3 = \text{___ (rot)}$

$40:5 = \text{___ (orange)}$

$5 \cdot 5 = \text{___ (orange)}$

$11 \cdot 6 = \text{___ (orange)}$

$6 \cdot 5 = \text{___ (rot)}$

$7 \cdot 2 = \text{___ (rosa)}$

$11 \cdot 9 = \text{___ (rot)}$

$10 \cdot 7 = \text{___ (grün)}$

$11 \cdot 7 = \text{___ (orange)}$

$11 \cdot 4 = \text{___ (orange)}$