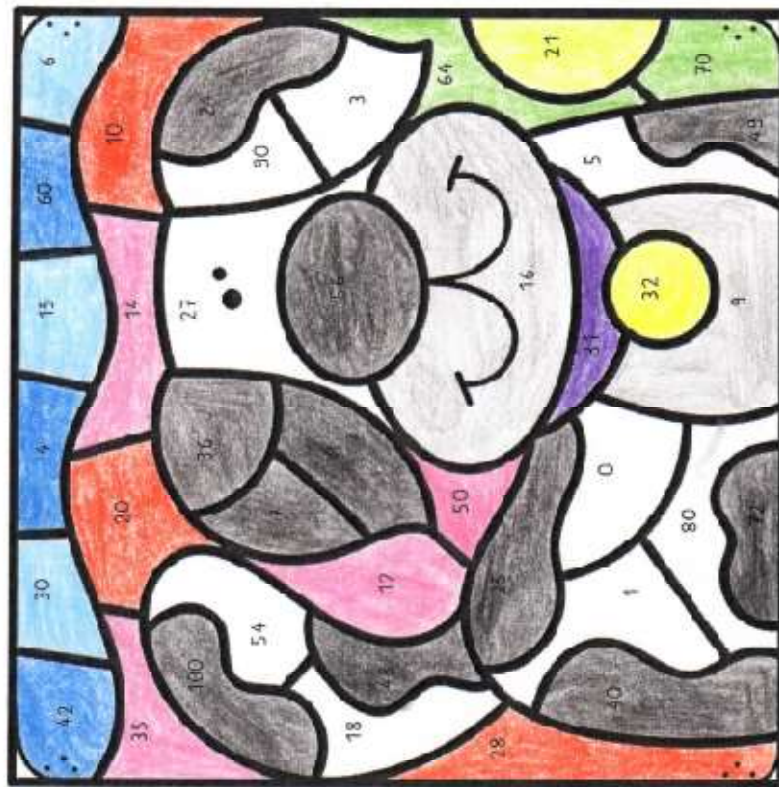


Lösungen Mathe (20.-24. April)

Freundlicher Hund

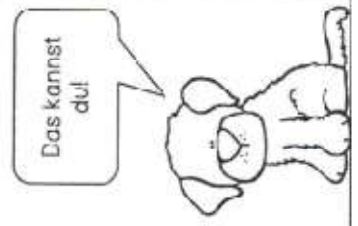
Übe das Einmaleins (Max im ZR 100)

Rechne aus und suche die Ergebniszahl.
Färbe dann passend ein.



Name: LÖSUNG

- | | |
|--------------------------------|--------------------------------|
| $7 \cdot 6 = 42$ (dunkelblau) | $2 \cdot 2 = 4$ (dunkelblau) |
| $10 \cdot 9 = 90$ (weiß) | $3 \cdot 2 = 6$ (hellblau) |
| $3 \cdot 4 = 32$ (gelb) | $3 \cdot 4 = 12$ (rosa) |
| $7 \cdot 5 = 35$ (rosa) | $7 \cdot 1 = 7$ (schwarz) |
| $10 \cdot 10 = 100$ (schwarz) | $3 \cdot 6 = 18$ (weiß) |
| $9 \cdot 4 = 36$ (schwarz) | $5 \cdot 8 = 40$ (schwarz) |
| $2 \cdot 5 = 10$ (orange) | $7 \cdot 7 = 49$ (schwarz) |
| $3 \cdot 3 = 9$ (grün) | $6 \cdot 5 = 30$ (hellblau) |
| $6 \cdot 9 = 54$ (weiß) | $5 \cdot 3 = 15$ (hellblau) |
| $7 \cdot 3 = 21$ (hellgrün) | $2 \cdot 4 = 8$ (schwarz) |
| $4 \cdot 4 = 16$ (grün) | $3 \cdot 9 = 27$ (weiß) |
| $7 \cdot 2 = 14$ (rosa) | $1 \cdot 1 = 1$ (weiß) |
| $7 \cdot 4 = 28$ (orange) | $10 \cdot 7 = 70$ (dunkelgrün) |
| $9 \cdot 0 = 0$ (weiß) | $9 \cdot 8 = 72$ (schwarz) |
| $10 \cdot 5 = 50$ (rosa) | $5 \cdot 4 = 20$ (orange) |
| $3 \cdot 8 = 24$ (schwarz) | $7 \cdot 8 = 56$ (schwarz) |
| $5 \cdot 5 = 25$ (schwarz) | $9 \cdot 9 = 81$ (rot) |
| $8 \cdot 8 = 64$ (dunkelgrün) | $8 \cdot 10 = 80$ (weiß) |
| $10 \cdot 6 = 60$ (dunkelblau) | $6 \cdot 8 = 48$ (schwarz) |
| $5 \cdot 1 = 5$ (weiß) | $1 \cdot 3 = 3$ (weiß) |



Lösungen Mathe (20.-24. April)

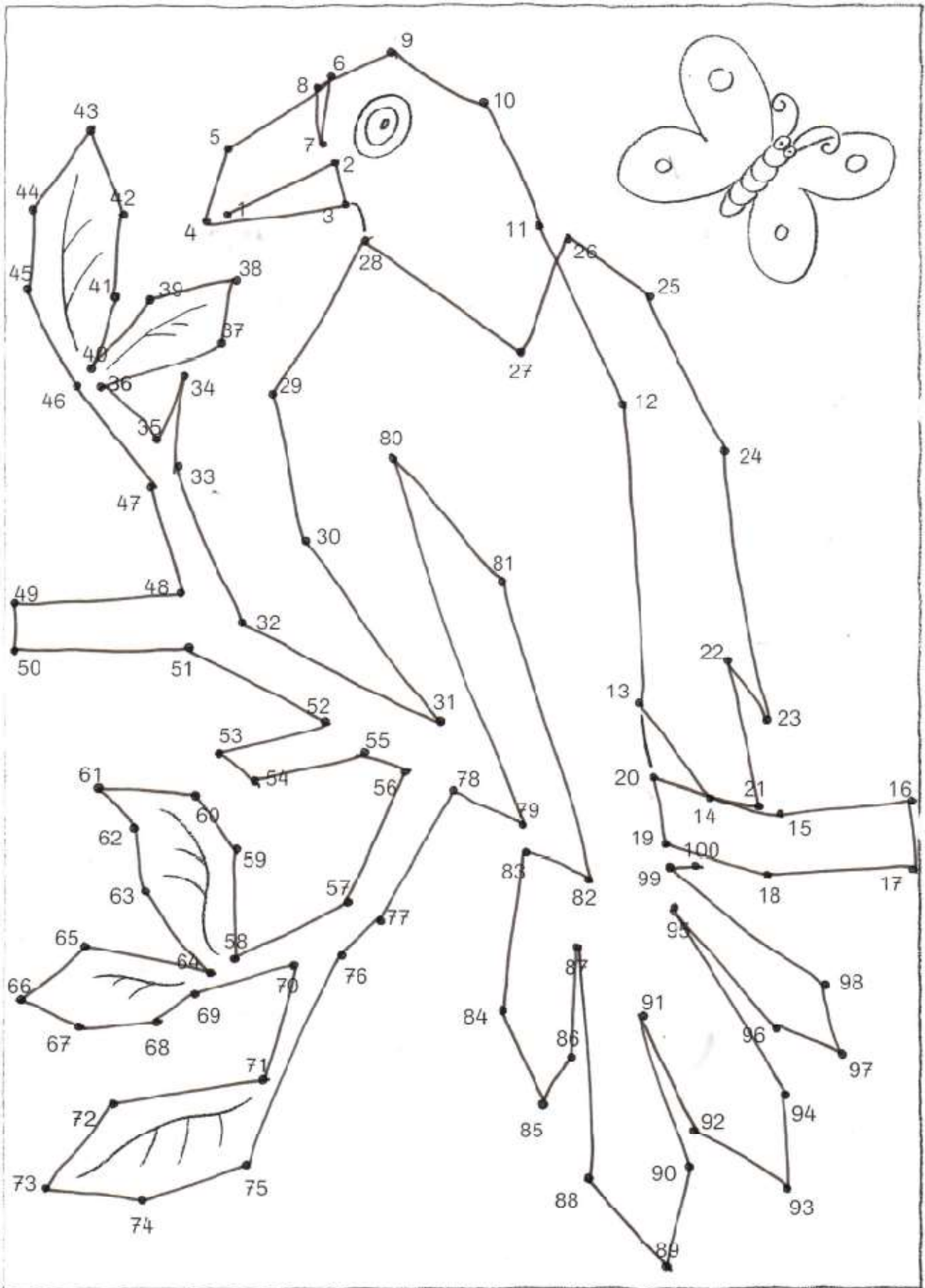
• Addieren mit Überschreifen (Legebogen oder Klebebogen)

The grid contains the following numbers for addition problems:

35	52	71	94	44	92	34
33	43	31	84	61	93	
55	22	54	62	48	82	
74	42	85	53	32	66	
82	63	32	83	41	91	
	83				11	

Lösungen Mathe (20.-24. April)

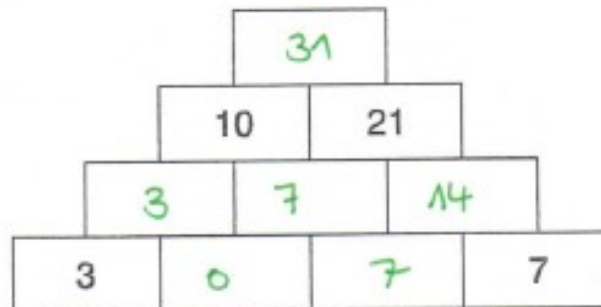
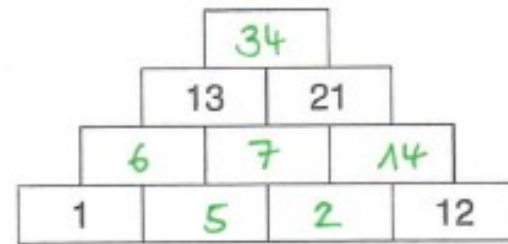
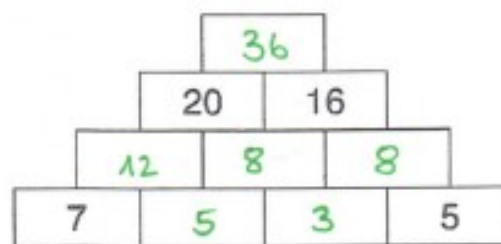
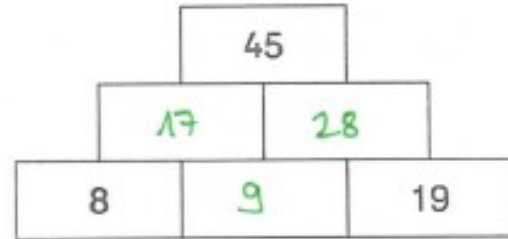
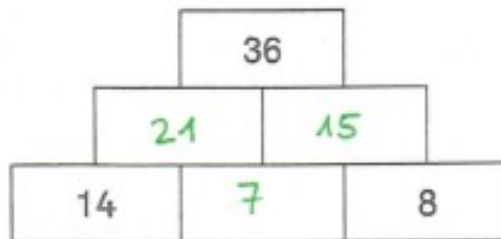
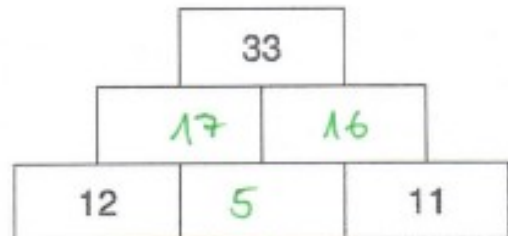
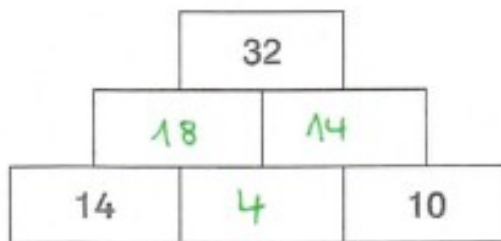
☉ Zahlenreihe bis 100



Lösungen Mathe (20.-24. April)

RECHENMAUERN

Ergänze die Rechenmauern.



Lösungen Mathe (20.-24. April)

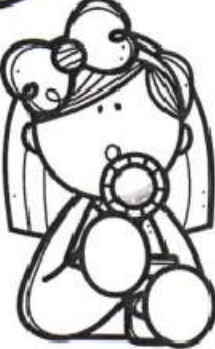
1x1 Tauschaufgaben



Male immer 3 zusammengehörige Seifenblasen in der gleichen Farbe an: Aufgabe, Tauschaufgabe und das gemeinsame Ergebnis.

A collection of 24 colored bubbles, each containing a multiplication problem or its result. The bubbles are arranged in a grid-like pattern. The problems and results are:

- Red bubble: $5 \cdot 9 =$
- Light blue bubble: $6 \cdot 4 =$
- Yellow bubble: 28
- Yellow bubble: $7 \cdot 8 =$
- Green bubble: 32
- Red bubble: $9 \cdot 5 =$
- Brown bubble: 27
- Yellow bubble: $7 \cdot 4 =$
- Light blue bubble: $4 \cdot 6 =$
- Orange bubble: $6 \cdot 7 =$
- Pink bubble: $8 \cdot 9 =$
- Brown bubble: $3 \cdot 9 =$
- Light blue bubble: 24
- Orange bubble: 42
- Green bubble: $8 \cdot 4 =$
- Light blue bubble: 8
- Yellow bubble: $8 \cdot 7 =$
- Pink bubble: $9 \cdot 8 =$
- Brown bubble: $9 \cdot 3 =$
- Red bubble: 45
- Green bubble: $4 \cdot 8 =$
- Light blue bubble: $7 \cdot 6 =$
- Pink bubble: 72
- Yellow bubble: 56
- Yellow bubble: $4 \cdot 7 =$

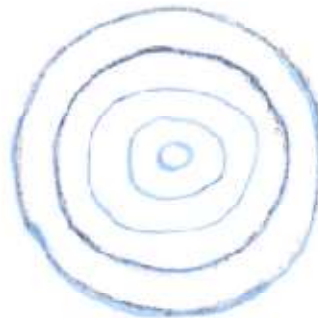
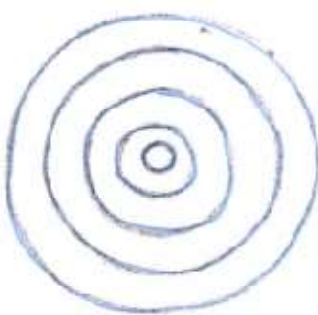
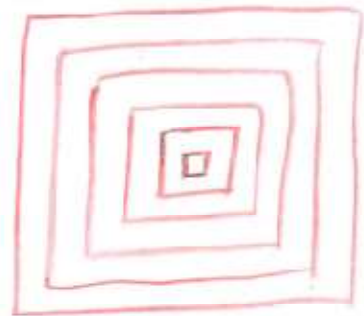
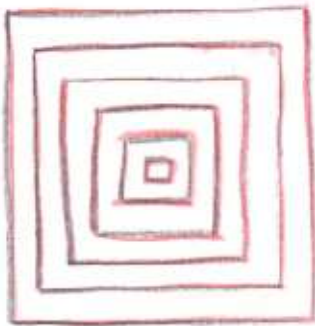


Lösungen Mathe (20.-24. April)

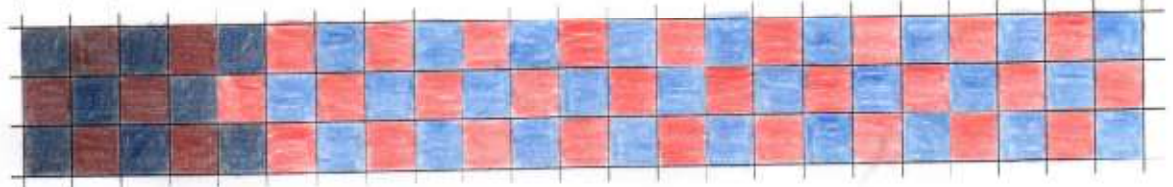
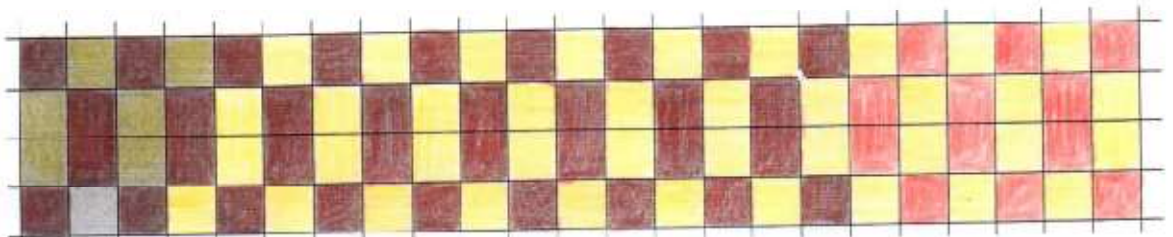
Muster und Freihandzeichnen

Datum: _____

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2

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