

Schriftliche Addition:

Weisst du noch wie es geht? ~~Achtung Linear brauchen!~~
Bestimme die Summe der beiden Zahlen.

H Z E 462 205	$\begin{array}{r} 462 \\ + 205 \\ \hline 667 \end{array}$	
H Z E 607 78	$\begin{array}{r} 607 \\ + 78 \\ \hline 685 \end{array}$	8 plus 7 = 15 Schreibe 5 behalte 1...
H Z E 367 180	$\begin{array}{r} 367 \\ + 180 \\ \hline 547 \end{array}$	
44 266	$\begin{array}{r} 44 \\ + 266 \\ \hline 310 \end{array}$	
536 304	$\begin{array}{r} 536 \\ + 304 \\ \hline 840 \end{array}$	
107 425	$\begin{array}{r} 107 \\ + 425 \\ \hline 532 \end{array}$	
678 111	$\begin{array}{r} 678 \\ + 111 \\ \hline 789 \end{array}$	

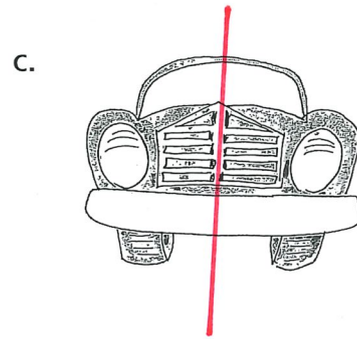
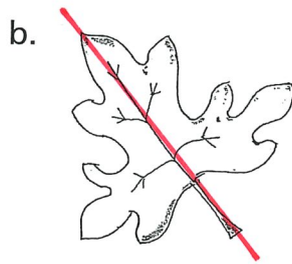
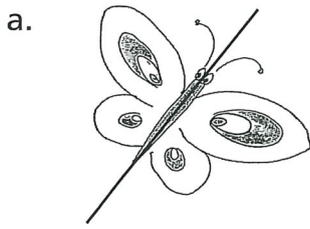
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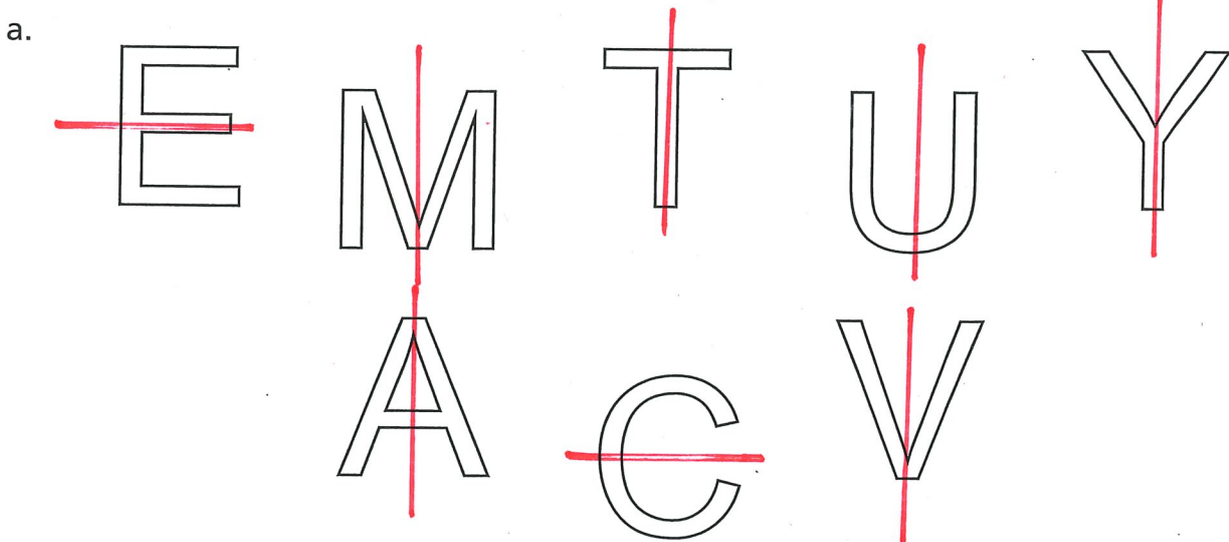
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Symmetrie – Figuren mit Spiegelachsen

1. Zeichne die Spiegelachsen ein.

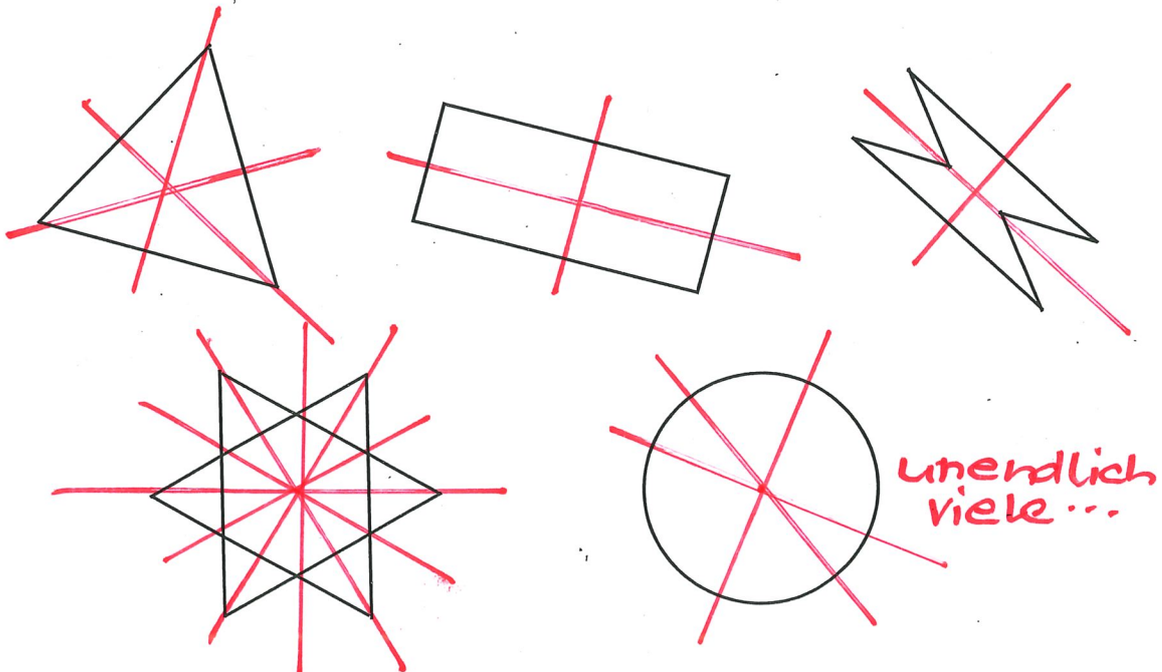


2. Zeichne die Spiegelachsen ein.



b. Gibt es Buchstaben ohne Spiegelachse? Wie heißen sie?

3. Bei diesen Formen gibt es mehrere Spiegelachsen? Findest du sie? Zeichne sie ein.



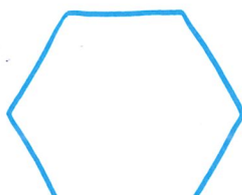
Spiegelbilder

1 Ergänze das Spiegelbild. Überprüfe mit dem Spiegel.

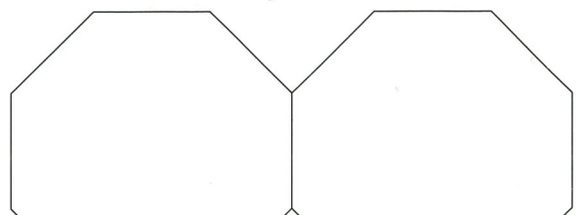
The grid contains the following sub-problems:

- A:** A 2x3 rectangle with a vertical mirror line between the first and second columns. The left part is black, the right part is blue.
- B:** A 2x2 square with a horizontal mirror line between the top and bottom rows. The top part is black, the bottom part is blue.
- C:** A 2x2 square with a diagonal mirror line from the top-left to the bottom-right. The top-left and bottom-right quadrants are black, the other two are blue.
- D:** A diamond shape with a vertical mirror line. The left half is black, the right half is blue.
- E:** A diamond shape with a horizontal mirror line. The top half is black, the bottom half is blue.
- F:** A 1x2 horizontal rectangle with a vertical mirror line between the two columns. The left part is black, the right part is blue.
- G:** A 1x2 horizontal rectangle with a horizontal mirror line between the top and bottom edges. The top edge is black, the bottom edge is blue.
- H:** A large shape with a vertical mirror line. The left side is filled with black cross-hatching, the right side with blue cross-hatching.
- I:** A large shape with a horizontal mirror line. The top part is filled with blue cross-hatching, the bottom part with black cross-hatching.

2 Zeichne mit der Schablone das Spiegelbild.

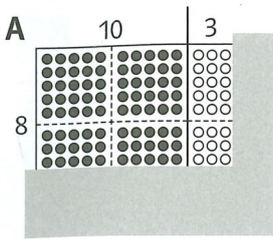


C



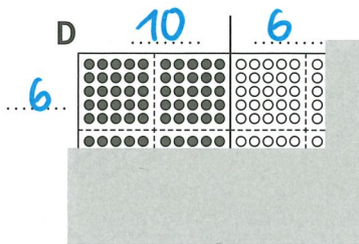
Das grosse Einmaleins

1 Multipliziere am Feld.



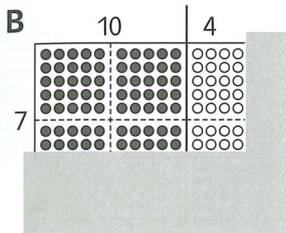
$$8 \cdot 13 = 104$$

·	10	3	
8	80	24	104



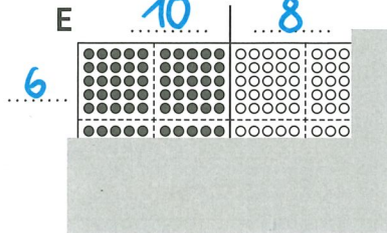
$$6 \cdot 16 = 96$$

·	10	6	
6	60	36	96



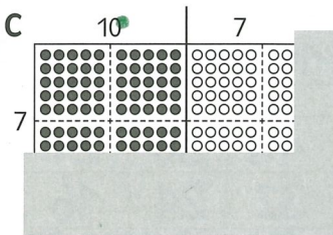
$$7 \cdot 14 = 98$$

·	10	4	
7	70	28	98



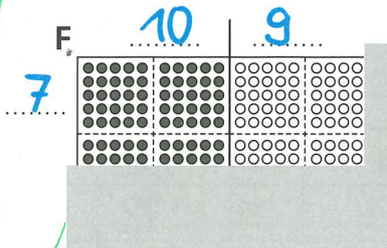
$$6 \cdot 18 = 108$$

·	10	8	
6	60	48	108



$$7 \cdot 17 = 119$$

·	10	7	
7	70	49	119



$$7 \cdot 19 = 133$$

·	10	9	
7	70	63	133

2 A $5 \cdot 12 = 60$

·	10	2	
5	50	10	60

B $8 \cdot 12 = 96$

·	10	2	
8	80	16	96

C $9 \cdot 12 = 108$

·	10	2	
9	90	18	108

D $7 \cdot 12 = 84$

·	10	2	
7	70	14	84

3 A $10 \cdot 13 = 130$

$$5 \cdot 13 = 65$$

$$4 \cdot 13 = 52$$

$$8 \cdot 13 = 104$$

B $2 \cdot 19 = 38$

$$4 \cdot 19 = 76$$

$$8 \cdot 19 = 152$$

$$7 \cdot 19 = 133$$

C $2 \cdot 17 = 34$

$$4 \cdot 17 = 68$$

$$6 \cdot 17 = 102$$

$$8 \cdot 17 = 136$$

4 Wie viele Monate alt bist du?

Individuelle Lösungen

1-3 Aufgaben mit Malkreuz lösen.

4 Sachaufgabe

► Schulbuch, Seite 64-65