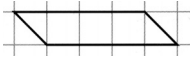


Symmetrien



1 Zeichne die Figuren und bestimme deren Flächeninhalte. Schreibe sie neben die Figur.

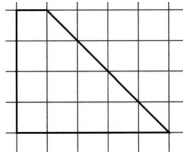
A)



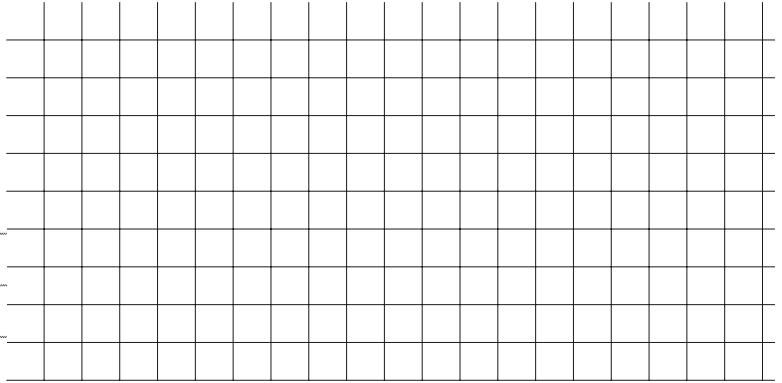
B)



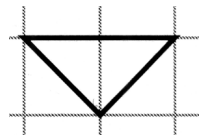
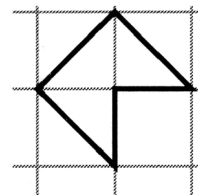
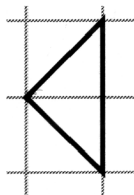
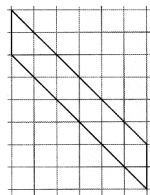
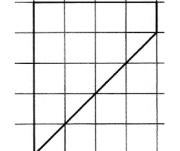
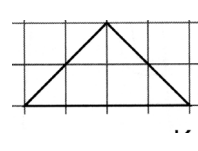
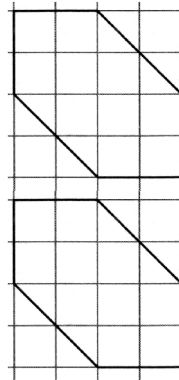
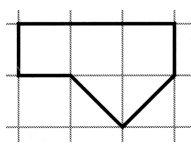
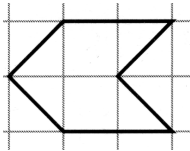
C)



D)



2 Welche Figuren haben eine Symmetrieachse? Zeichne sie ein.



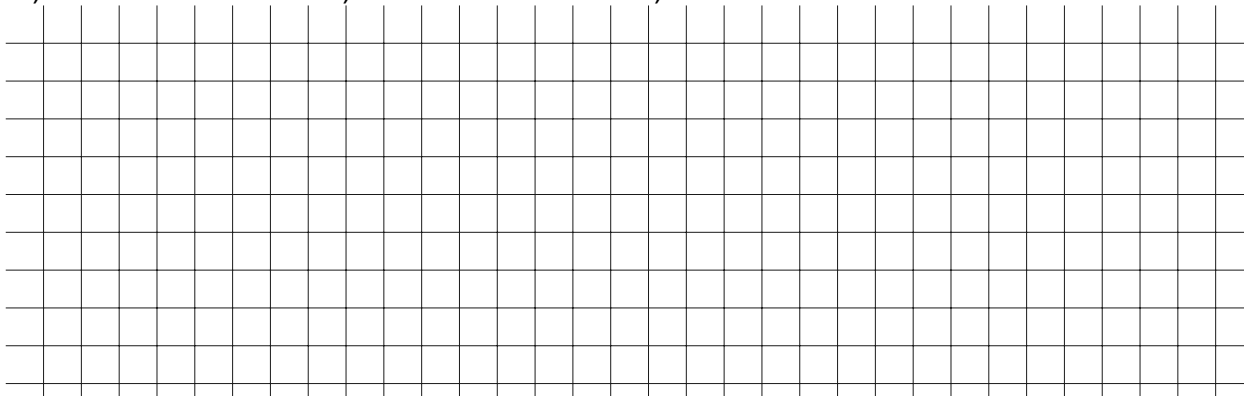
Sym 6

3 Zeichne immer drei verschiedene Figuren mit den folgenden Flächeninhalten:

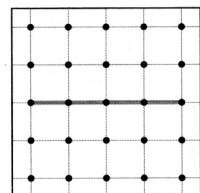
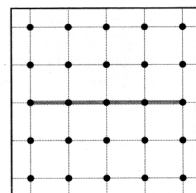
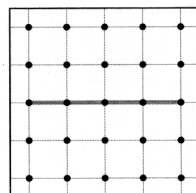
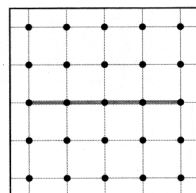
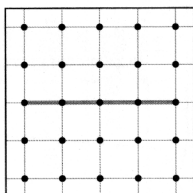
A) $3 + \frac{1}{2}$ Kästchen

B) $6 + \frac{1}{2}$ Kästchen

C) $4 + \frac{1}{2}$ Kästchen



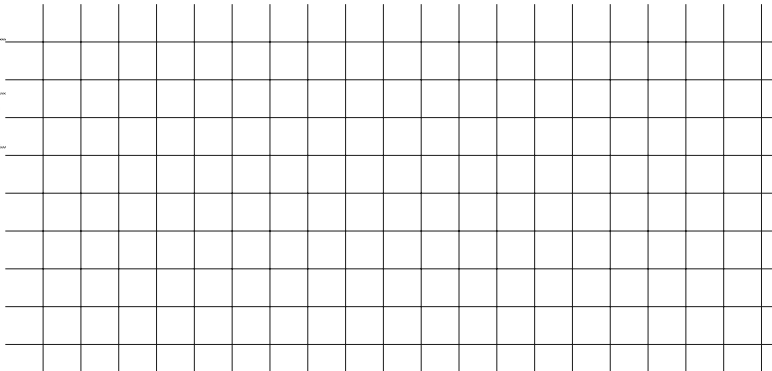
4 Zeichne Rechtecke (die keine Quadrate sind), die symmetrisch zur Symmetrieachse liegen.

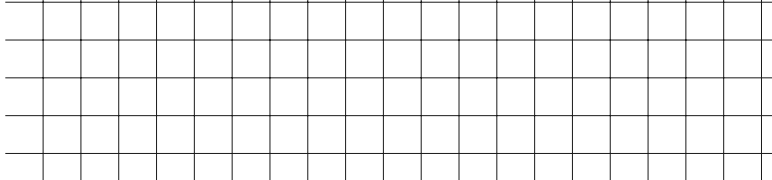


Symmetrien



1 Zeichne die Figuren und bestimme deren Flächeninhalte. Schreibe sie neben die Figur.

A) B) 

C) D) 

2 Welche Figuren haben eine Symmetrieachse? Zeichne sie ein.

3 Zeichne immer drei verschiedene Figuren mit den folgenden Flächeninhalten:

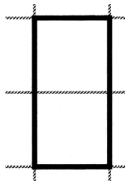
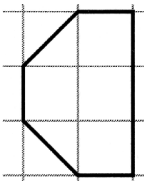
A) $6 + \frac{1}{2}$ Kästchen B) 6 Kästchen C) $3 + \frac{1}{2}$ Kästchen

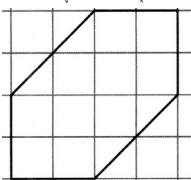
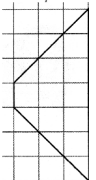
4 Zeichne Rechtecke (die keine Quadrate sind), die symmetrisch zur Symmetrieachse liegen.

Symmetrien

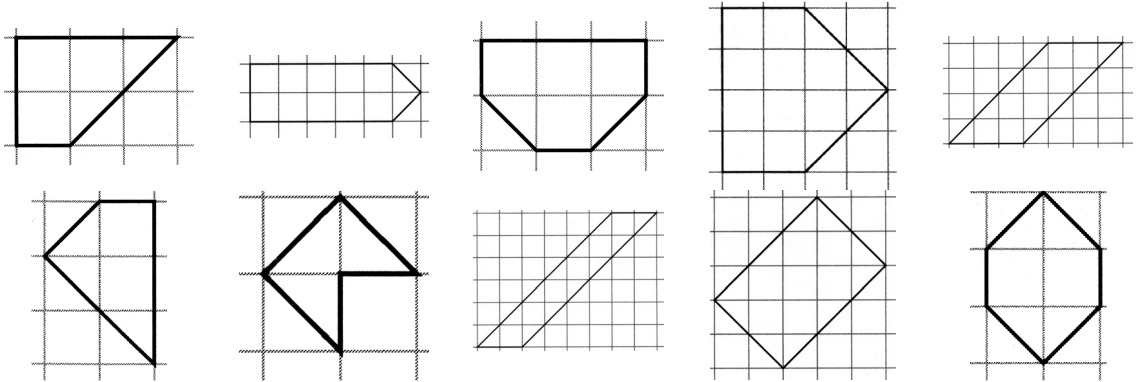


1 Zeichne die Figuren und bestimme deren Flächeninhalte. Schreibe sie neben die Figur.

A)  B) 

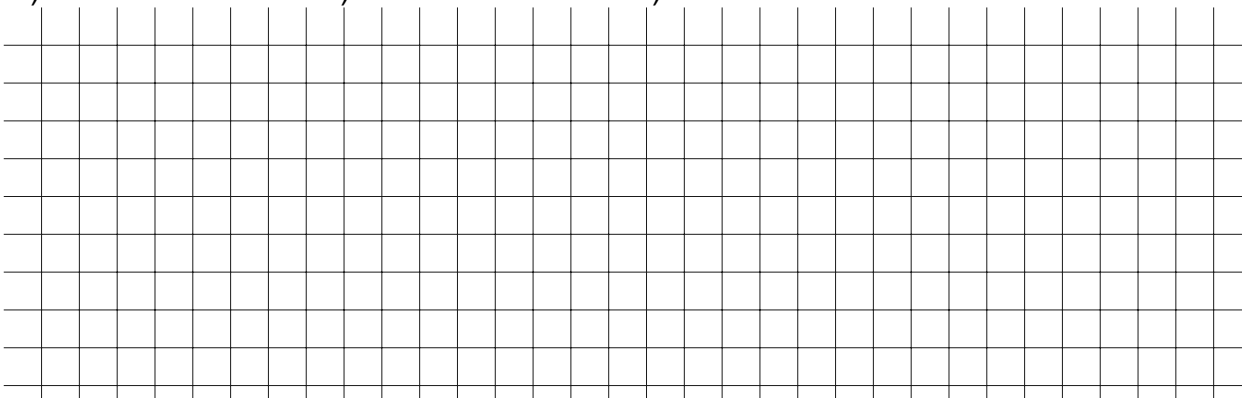
C)  D) 

2 Welche Figuren haben eine Symmetrieachse? Zeichne sie ein.

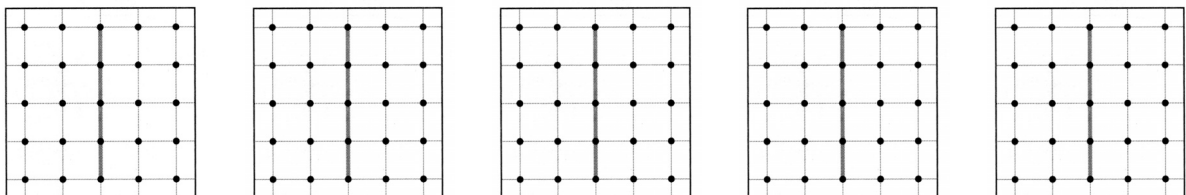


3 Zeichne immer drei verschiedene Figuren mit den folgenden Flächeninhalten:

- A) $3 + \frac{1}{2}$ Kästchen B) 7 Kästchen C) $6 + \frac{1}{2}$ Kästchen



4 Zeichne Dreiecke, die symmetrisch zur Symmetrieachse liegen.



Symmetrien



1 Zeichne die Figuren und bestimme deren Flächeninhalte. Schreibe sie neben die Figur.

A) B) C) D)
A large grid for drawing and calculations is provided to the right of the figures.

2 Welche Figuren haben eine Symmetrieachse? Zeichne sie ein.

Five pairs of figures are shown on a grid. Each pair consists of a solid figure and a dashed grid with a vertical line indicating a potential axis of symmetry. The figures are: 1) a horizontal arrow-like shape, 2) a vertical rectangle, 3) a horizontal rectangle, 4) an isosceles triangle, and 5) a vertical arrow-like shape.

3 Zeichne immer drei verschiedene Figuren mit den folgenden Flächeninhalten:

A) 6 Kästchen B) 4 Kästchen C) 3 Kästchen

A large grid is provided for drawing three different figures for each area requirement.

4 Zeichne Dreiecke, die symmetrisch zur Symmetrieachse liegen.

Five 5x5 grids are shown, each with a diagonal line from the top-left to the bottom-right as a line of symmetry. The task is to draw triangles that are symmetric to this axis.