

**Beschreibung**

In diesem Dokument werden Aufgaben vorgestellt, welche sich mit dem Vervollständigen von Figuren befassen. Dabei werden die Figuren in Teilen angedeutet und müssen komplettiert werden.

Parallelogramme

- ① Vervollständige die Abbildungen zu Parallelogrammen.

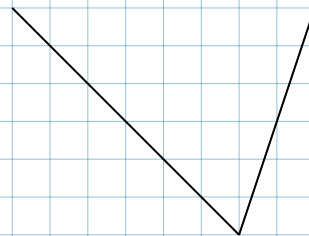
Zur lückenhaften Darstellung der Formen eignen sich Linien. Für die Beschriftung wurde die Form Text verwendet.

Im Folgenden werden weitere Beispiele für unvollständige Parallelogramme angeführt.

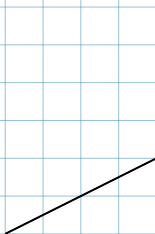
a)



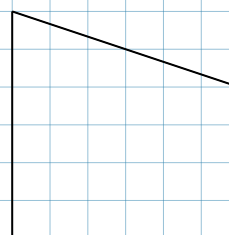
b)



c)



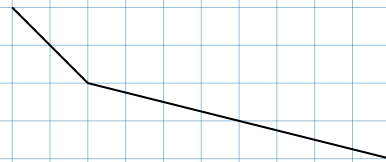
d)



a)



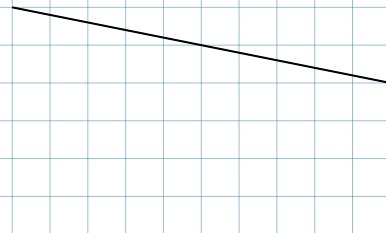
b)



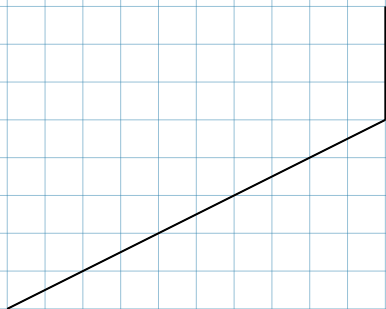
a)



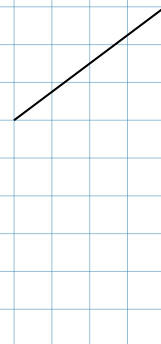
b)



a)



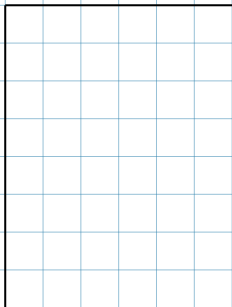
b)



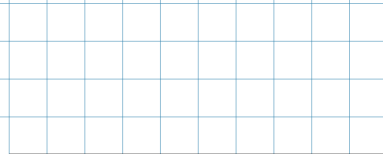
Rechtecke

② Zeichne die Rechtecke zu Ende.

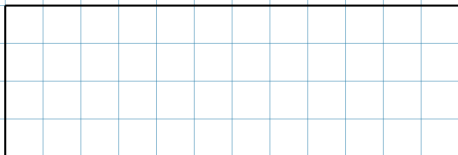
a)



b)



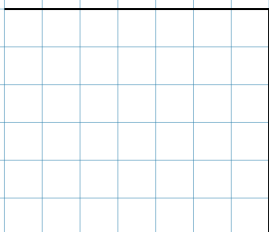
c)



d)



e)



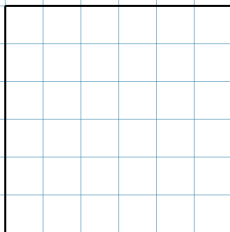
f)



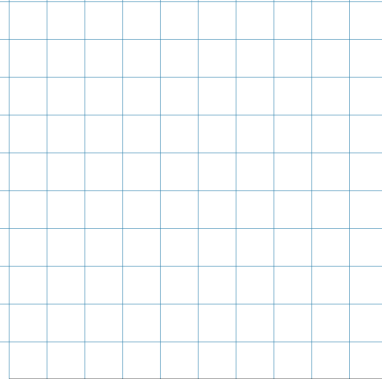
Quadrate

③ Zeichne die Quadrate zu Ende.

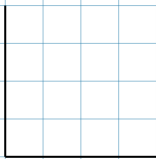
a)



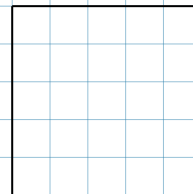
b)



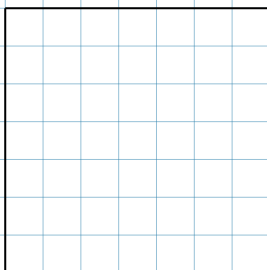
c)



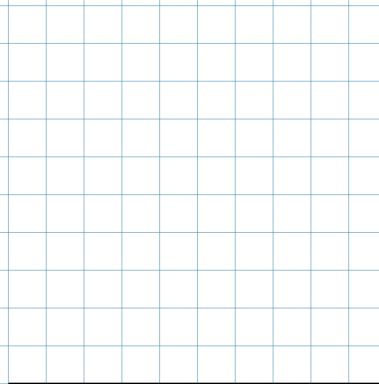
d)



e)



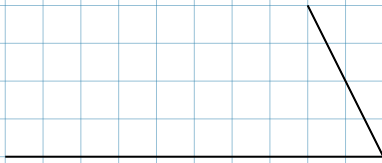
f)



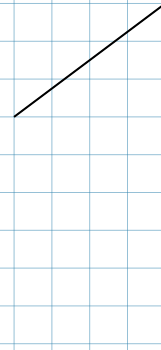
Trapeze

④ Zeichne die Trapeze zu Ende. Alle Trapeze sollen symmetrisch sein.

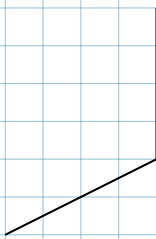
a)



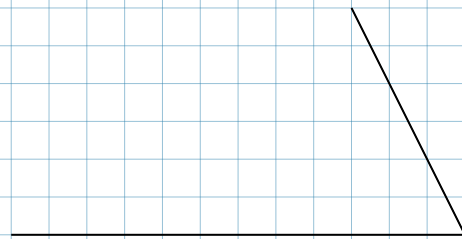
b)



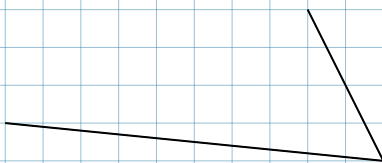
c)



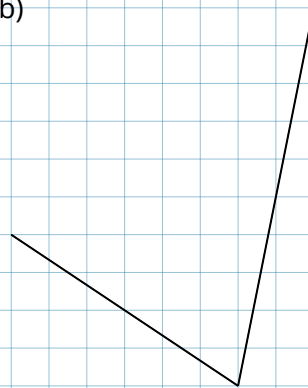
d)



a)



b)



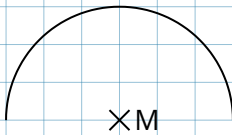
Kreise

⑤ Vervollständige die unvollständigen Kreise.

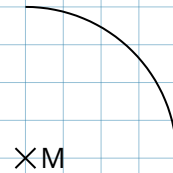
Kreisbögen können mithilfe von Winkeln (ohne Schenkel) dargestellt werden.

Im Folgenden werden weitere Beispiele für unvollständige Kreise angeführt.

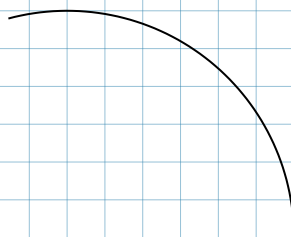
a)



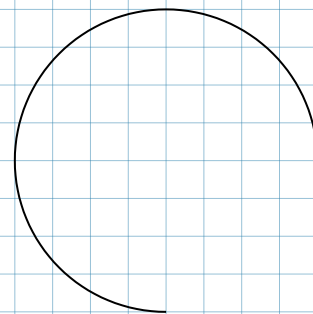
b)

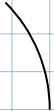


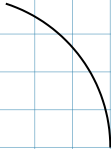
c)

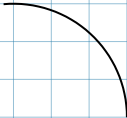


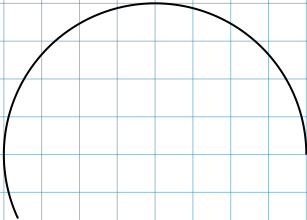
d)

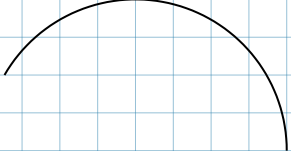


a) 

b) 

a) 

b) 

a) 

b) 