

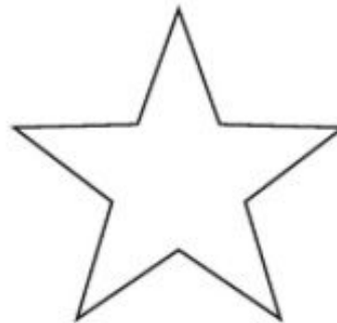
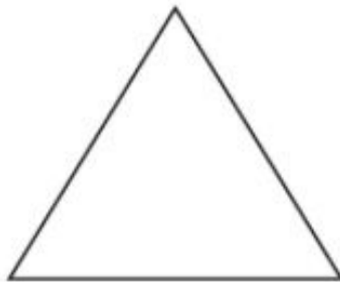
# ÜB: Achsensymmetrie

Mathematik Raum und Form M 7

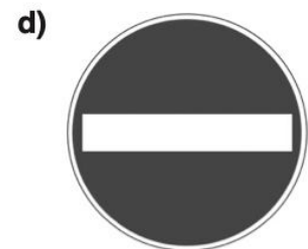
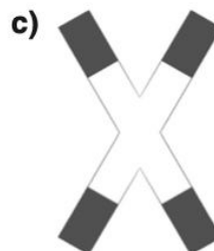
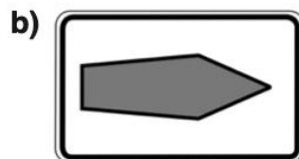
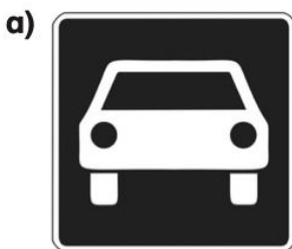
- ① Bevor du in die Übungen startest, schaue dir das Video an.  
Dort werden gemeinsam Beispiele gelöst, die dich auf die kommenden Aufgaben vorbereiten.

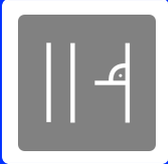


- ② Zeichne die Spiegelachsen ein.  
Schreibe in die Form hinein, wie viele Spiegelachsen du findest.

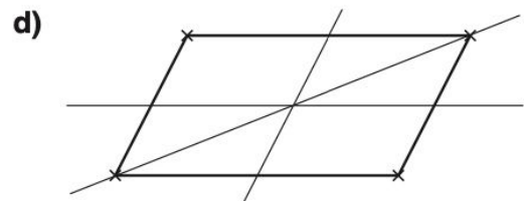
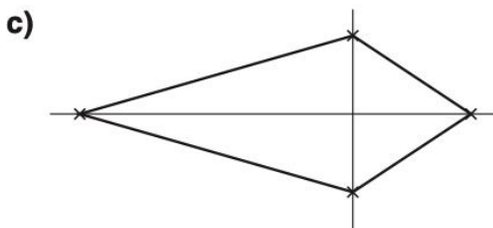
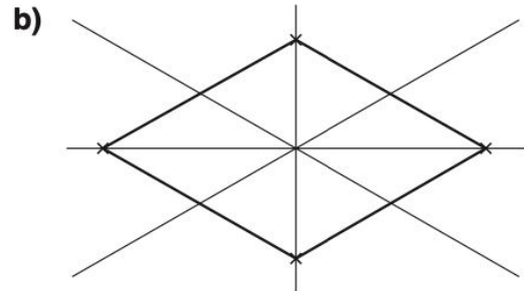
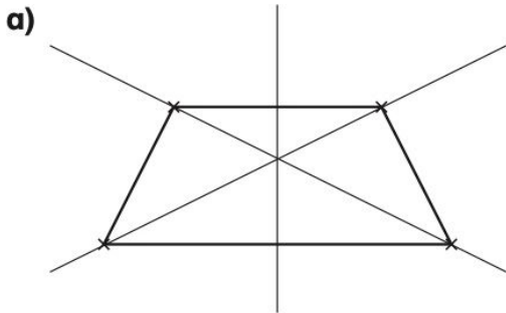


- ③ Zeichne alle Symmetrieachsen ein.

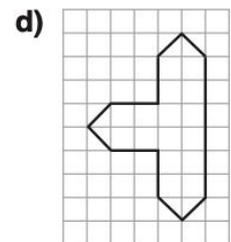
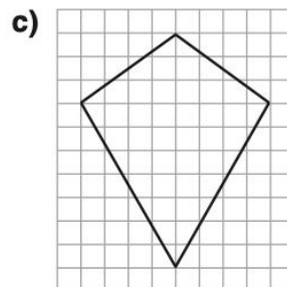
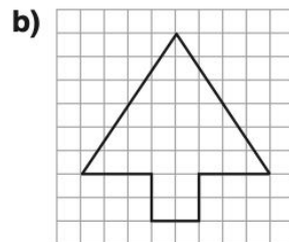
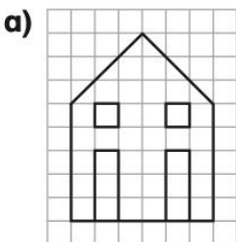




④ Markiere die falschen Symmetrieachsen blau und die richtigen rot.



⑤ Zeichne die Symmetrieachse ein.

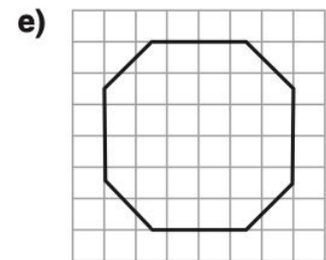
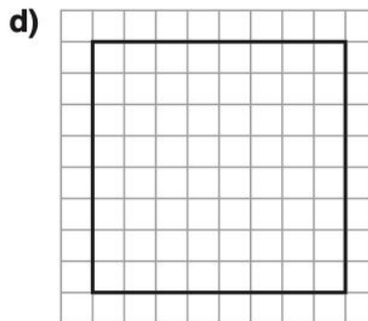
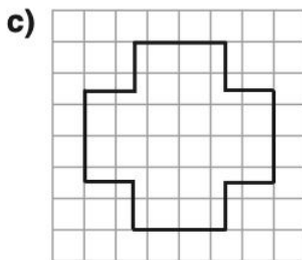
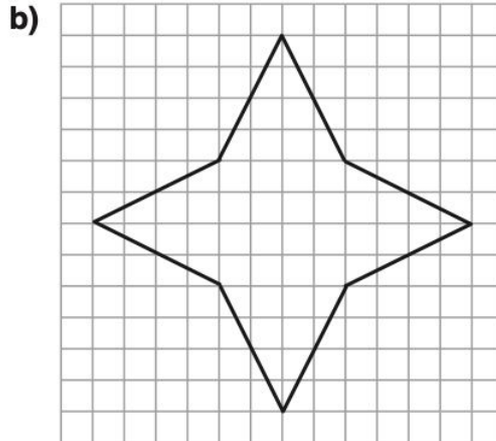
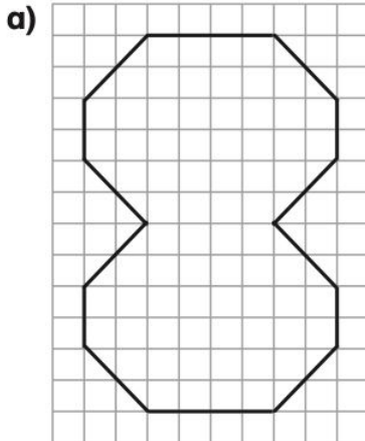




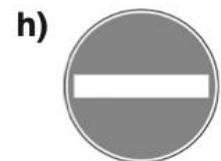
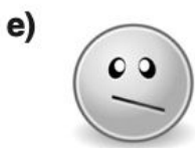
# ÜB: Achsensymmetrie

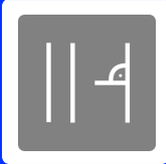
Mathematik Raum und Form M 7

⑥ Zeichne alle möglichen Symmetrieachsen ein.



⑦ Welche Abbildungen sind achsensymmetrisch?

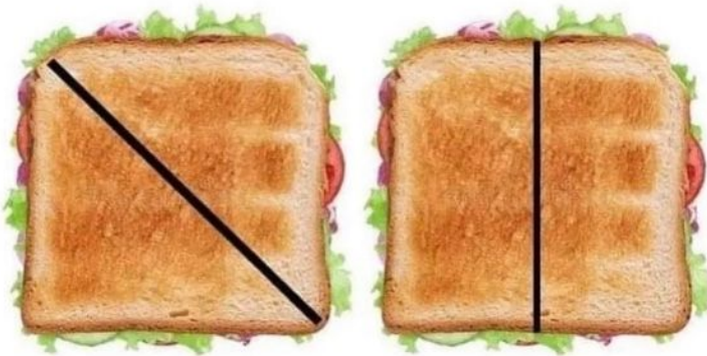




## ÜB: Achsensymmetrie

Mathematik Raum und Form M 7

Die Geometrie ist hier zu schwierig  
um sie zu erklären, aber wenn man ein  
Sandwich diagonal schneidet,  
kriegt man mehr Sandwich



**Stimmt das?**

