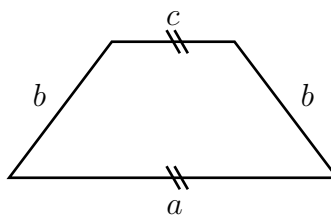
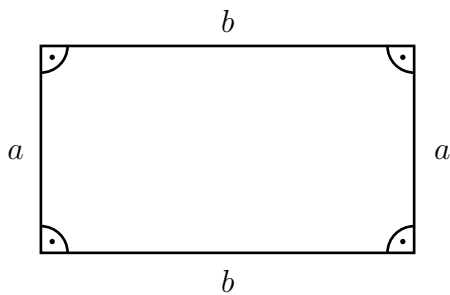
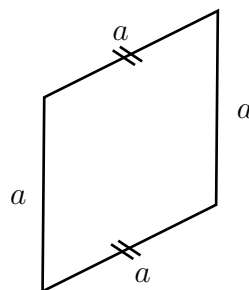
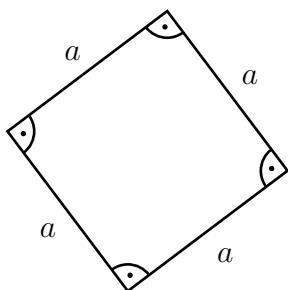
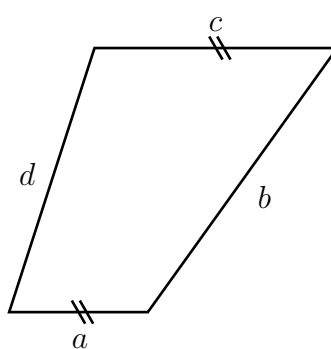
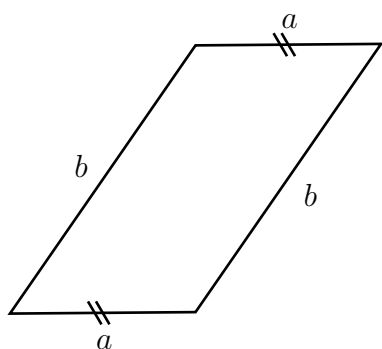
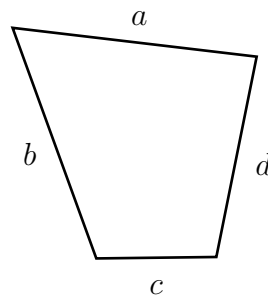
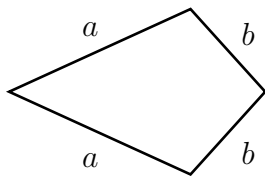
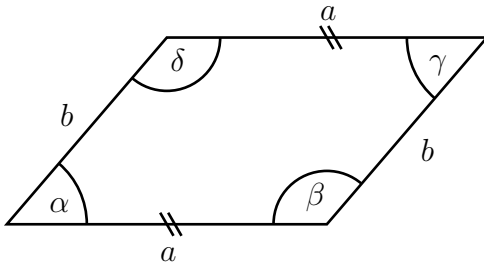


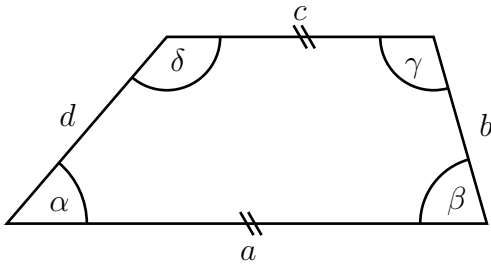
1. Beschreibe die Figuren so genau wie möglich mit den richtigen Fachausdrücken.



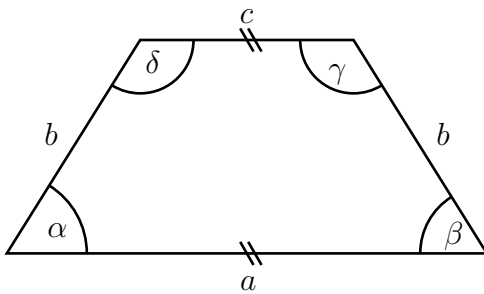
2. Berechne die Winkel β , γ und δ , wenn $\alpha = 47^\circ$ ist.



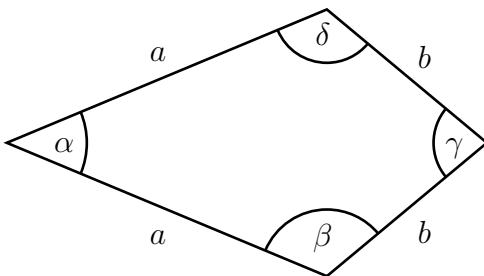
3. Berechne die Winkel β und δ , wenn $\alpha = 37^\circ$ und $\gamma = 112^\circ$ ist.



4. Berechne die Winkel α , γ und δ , wenn $\beta = 69^\circ$ ist.



5. Berechne die Winkel γ und δ , wenn $\alpha = 56^\circ$ und $\beta = 104^\circ$ ist.



6. Berechne den Winkel β , wenn $\alpha = 87^\circ$, $\gamma = 38^\circ$ und $\delta = 113^\circ$ ist.

