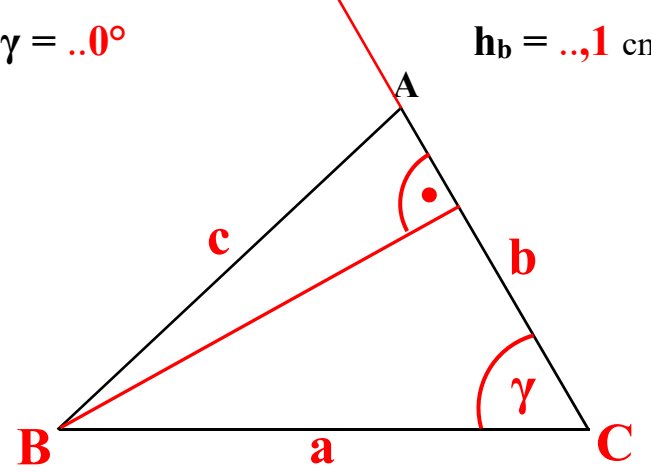
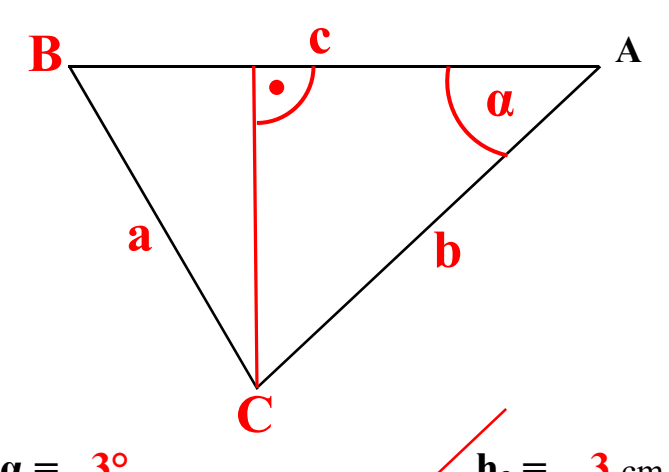
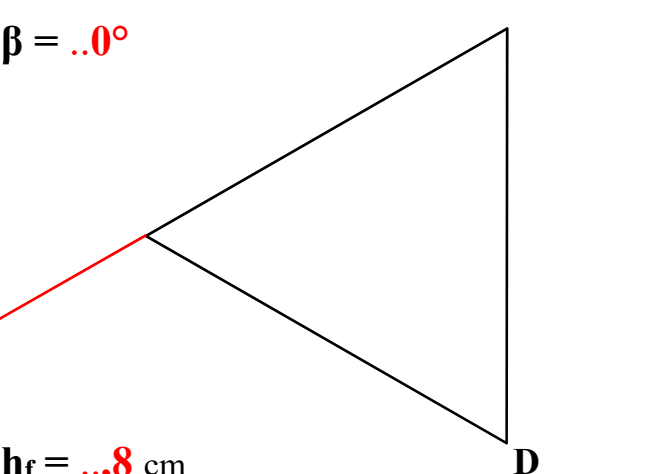
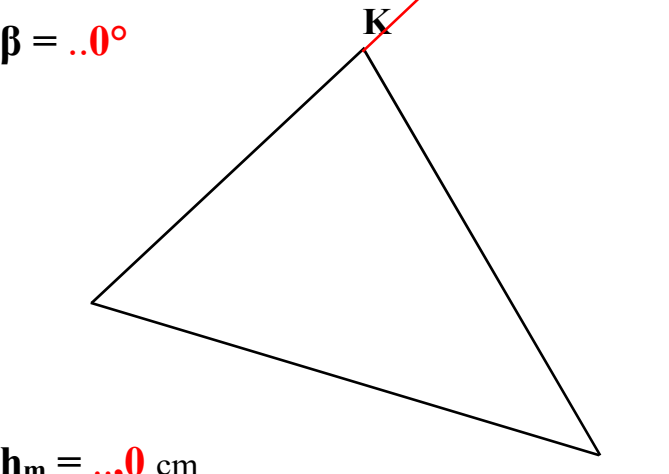
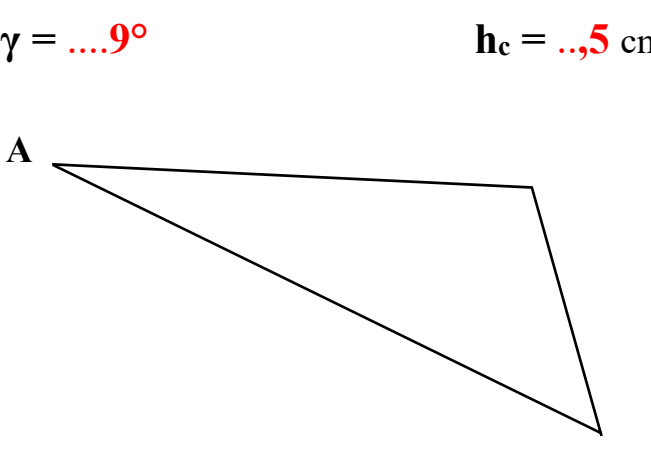
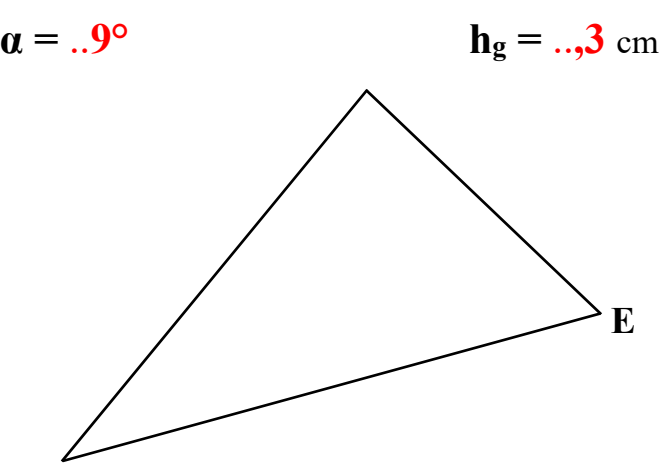
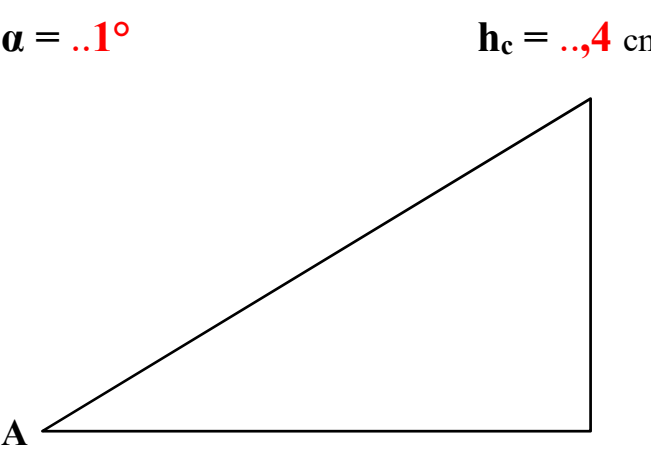
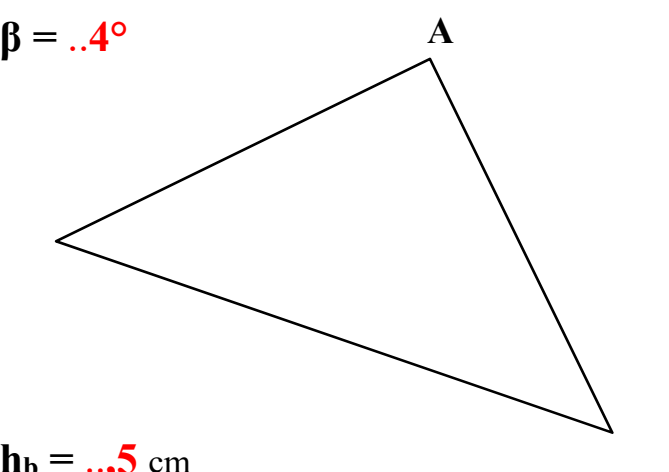


- 1.) Bezeichne jeweils alle 3 **Ecken** und **Seiten**! *Beachte:* Die **erste Ecke** ist bereits **bezeichnet**!
- 2.) Beschrifte und **messe** den **geforderten Winkel**! Zum Messen musst du vorher eine **Seite verlängern**!
- 3.) Zeichne **grün** mit dem **Geo-Dreieck** die **geforderte Höhe** ein! **Beschrifte** und **messe** diese **Höhe**!

<p>$\gamma = \dots^\circ$ $h_b = \dots,1$ cm</p> 	 <p>$\alpha = \dots^\circ$ $h_c = \dots,3$ cm</p>
<p>$\beta = \dots^\circ$</p>  <p>$h_f = \dots,8$ cm D</p>	<p>$\beta = \dots^\circ$</p>  <p>$h_m = \dots,0$ cm</p>
<p>$\gamma = \dots^\circ$ $h_c = \dots,5$ cm</p> 	<p>$\alpha = \dots^\circ$ $h_g = \dots,3$ cm</p> 
<p>$\alpha = \dots^\circ$ $h_c = \dots,4$ cm</p> 	<p>$\beta = \dots^\circ$</p>  <p>$h_b = \dots,5$ cm</p>