



# AB: Höhen zeichnen

Mathematik Messen R 6

- ① Zeichne die gesuchten Höhen und die dazugehörigen Seiten ein, und messe die Höhe  $h_a$ ,  $h_b$  oder  $h_c$ .

Aufgabe 1: Triangle with vertices C (top-left), B (top-right), and A (bottom). Height  $h_c$  is indicated with an empty box.

Aufgabe 2: Triangle with vertices C (top-left), B (top-right), and A (bottom). Height  $h_c$  is indicated with an empty box.

Aufgabe 3: Triangle with vertices C (top-left), B (top-right), and A (bottom). Height  $h_b$  is indicated with an empty box.

Aufgabe 4: Triangle with vertices C (top-left), B (top-right), and A (bottom). Height  $h_c$  is indicated with an empty box.

Aufgabe 5: Triangle with vertices C (top-left), B (top-right), and A (bottom). Height  $h_b$  is indicated with an empty box.

Aufgabe 6: Triangle with vertices B (top-left), C (top-right), and A (bottom). Height  $h_a$  is indicated with an empty box.

Aufgabe 7: Triangle with vertices A (top-left), B (top-right), and C (bottom). Height  $h_b$  is indicated with an empty box.

