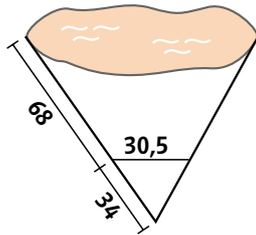
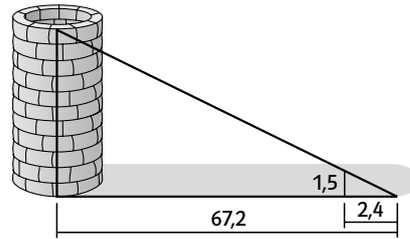


1 Berechne die Länge des Sees. (Maße in m)



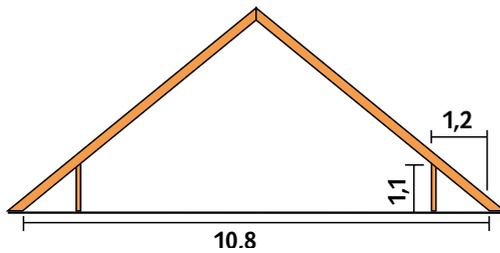
Grid for solving problem 1.

2 Berechne die Höhe des Turmes. (Maße in m)



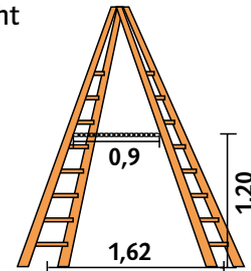
Grid for solving problem 2.

3 Wie hoch ist der Dachboden? (Maße in m)



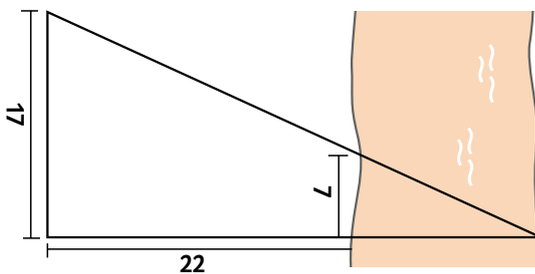
Grid for solving problem 3.

4 Welche Höhe erreicht die Trittleiter? (Maße in m)



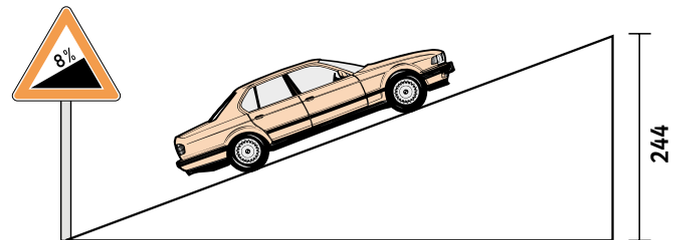
Grid for solving problem 4.

5 [●] Bestimme die Breite des Flusses. (Maße in m)



Grid for solving problem 5.

6 [●] Welche Strecke (horizontal gemessen) legt das Fahrzeug zurück? (Maße in m)



Grid for solving problem 6.