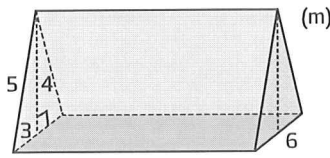


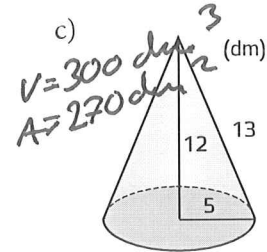
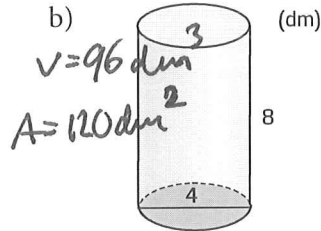
Blandade volymer

1 Beräkna volymen och begränsningsarean. Använd $\pi \approx 3$.

a) $V = 132 \text{ m}^3$

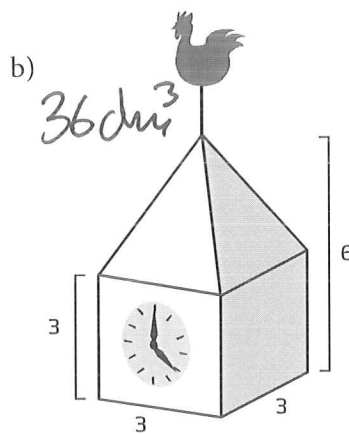
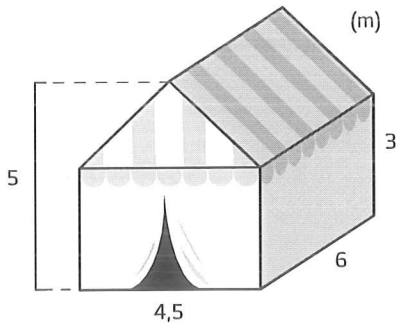


$A = 200 \text{ m}^2$

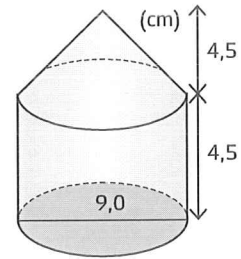


2 Beräkna volymen

a) 108 m^3

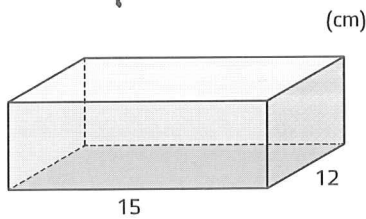


c) $364,5 \text{ cm}^3$



3 Beräkna hur hög figuren ska vara för att rymma 1 liter.

a) $5,6 \text{ cm}$



b) $9,3 \text{ cm}$

