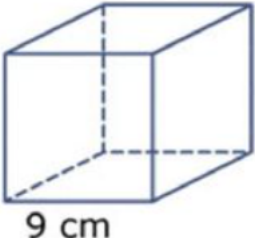
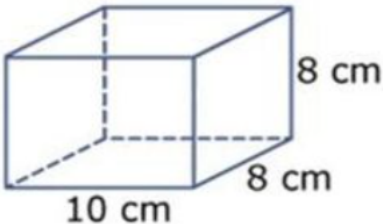
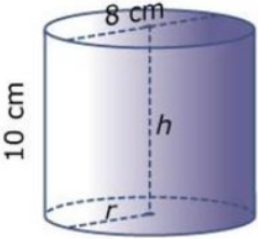


# Inhoud of volume berekenen van ruimtefiguren

Naam	Figuur	inhoud of volume berekenen
Kubus	<p>kubus</p>  <p>9 cm</p>	<p>oppervlakte grondvlak x hoogte = lengte x breedte x hoogte=</p> <p><math>9 \times 9 \times 9 \times 1 \text{ cm}^3 = 729 \text{ cm}^3</math></p>
Balk	<p>balk</p>  <p>10 cm</p> <p>8 cm</p> <p>8 cm</p>	<p>oppervlakte grondvlak x hoogte = lengte x breedte x hoogte=</p> <p><math>10 \times 8 \times 8 \times 1 \text{ cm}^3 = 640 \text{ cm}^3</math></p>
Cilinder	 <p>10 cm</p> <p>8 cm</p> <p>h</p> <p>r</p>	<p>oppervlakte grondvlak x hoogte = <math>(r \times r \times \pi) \times \text{hoogte} =</math></p> <p><math>9 \times 9 \times 9 \times 1 \text{ cm}^3 = 729 \text{ cm}^3</math></p>