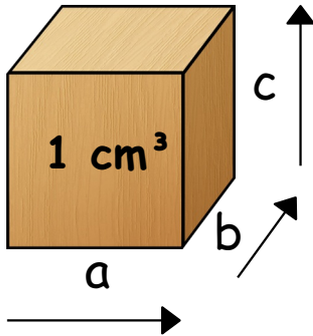


Volumen (V)

Das Volumen gibt an, wie viel Raum, Platz oder Inhalt in einen Gegenstand passt. Die Einheiten werden in Kubik (**hoch³**) angegeben.



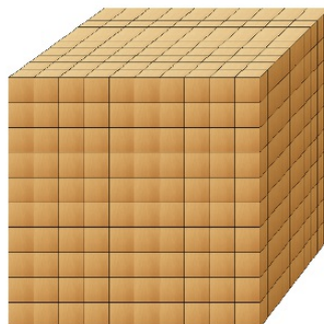
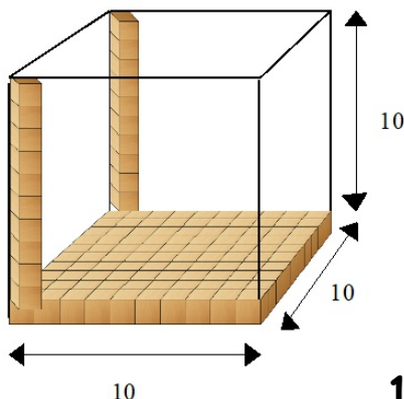
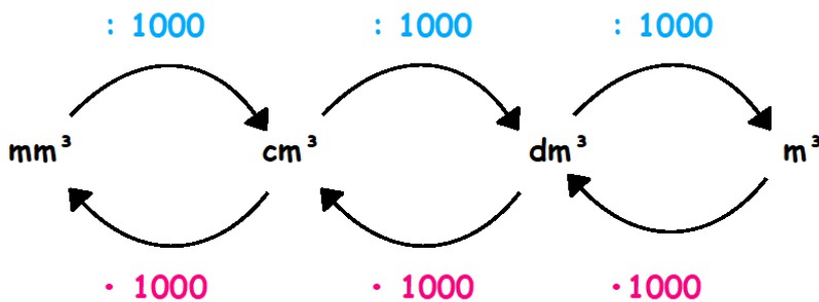
Formel:

$$V = a \cdot b \cdot c$$

Einheiten:

Kubikmillimeter	(mm ³)	
Kubikzentimeter	(cm ³)	= Milliliter (ml)
Kubikdezimeter	(dm ³)	= Liter (l)
Kubikmeter	(m ³)	

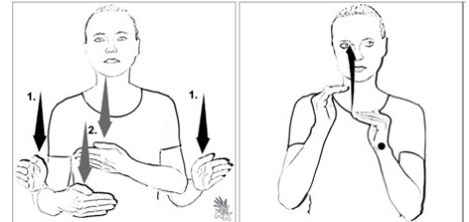
Umrechnung:



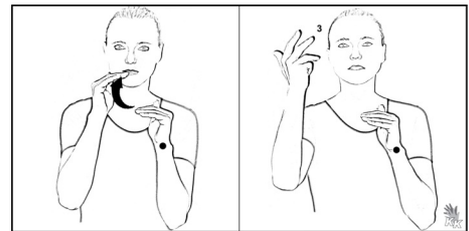
$$1000 \text{ cm}^3 = 1 \text{ dm}^3$$



Volumen



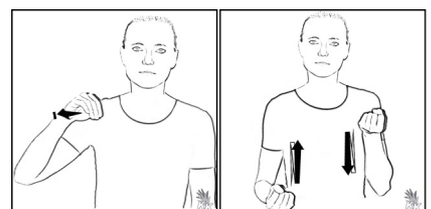
Kubik



hoch³



Liter - l

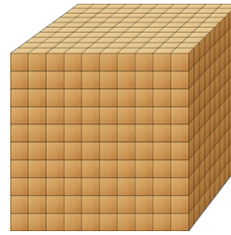


Milliliter - ml

Bei Flüssigkeiten:



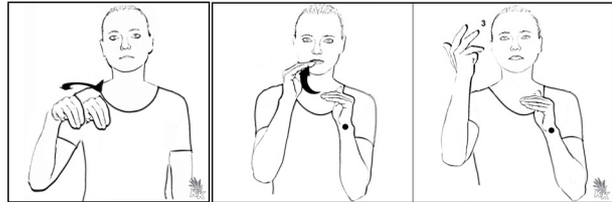
$$1 \text{ cm}^3 = 1 \text{ Milliliter (ml)}$$



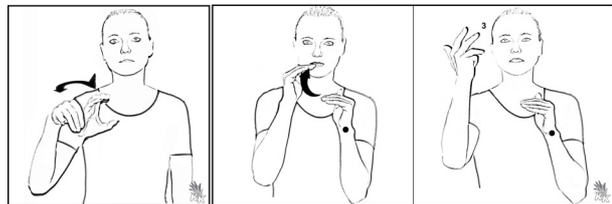
$$1 \text{ dm}^3 = 1 \text{ Liter (l)}$$

Einheiten

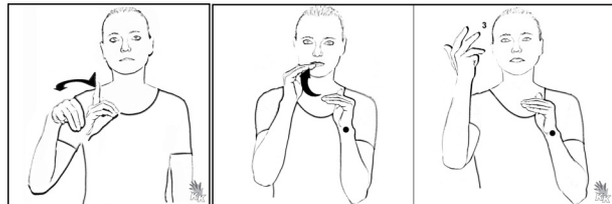
mm^3 Kubikmillimeter



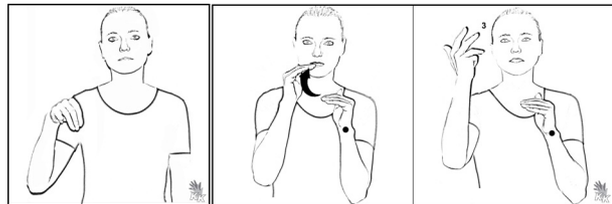
cm^3 Kubikzentimeter



dm^3 Kubikdezimeter



m^3 Kubikmeter



Quellen:

Gebärdensbilder aus: Der Gebärdensbaukasten, Verlag Karin Kestner,
www.kestner.de

<https://getschoolcraft.com/de/>