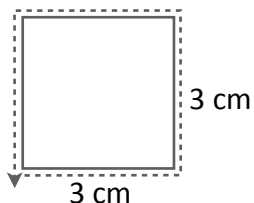


Omkrets — area — volym

Exempel

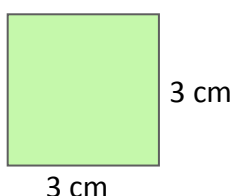
Omkrets 1 dimension
en sträcka m, dm, cm, mm



$$O = 3 + 3 + 3 + 3 = \\ = 12 \text{ cm}$$

"12 centimeter"

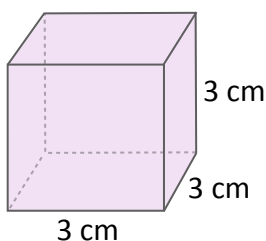
Area 2 dimensioner
en yta mm², cm², dm², m²



$$A = 3 \text{ cm} \cdot 3 \text{ cm} = \\ = 9 \text{ cm}^2$$

"9 kvadratcentimeter"

Volym 3 dimensioner
en kropp mm³, cm³, dm³, m³



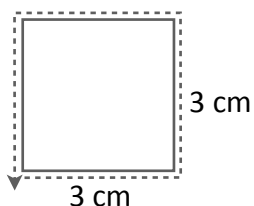
$$V = 3 \text{ cm} \cdot 3 \text{ cm} \cdot 3 \text{ cm} = \\ = 27 \text{ cm}^3$$

"27 kubikcentimeter"

Omkrets — area — volym

Exempel

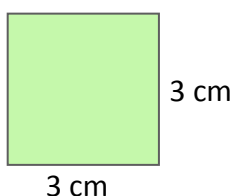
Omkrets 1 dimension
en sträcka m, dm, cm, mm



$$O = 3 + 3 + 3 + 3 = \\ = 12 \text{ cm}$$

"12 centimeter"

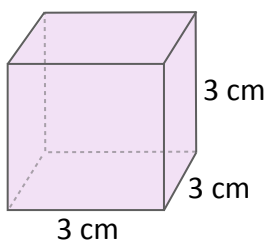
Area 2 dimensioner
en yta mm², cm², dm², m²



$$A = 3 \text{ cm} \cdot 3 \text{ cm} = \\ = 9 \text{ cm}^2$$

"9 kvadratcentimeter"

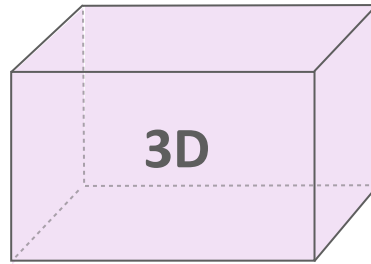
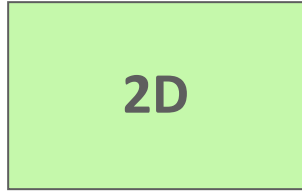
Volym 3 dimensioner
en kropp mm³, cm³, dm³, m³



$$V = 3 \text{ cm} \cdot 3 \text{ cm} \cdot 3 \text{ cm} = \\ = 27 \text{ cm}^3$$

"27 kubikcentimeter"

1D



1D

