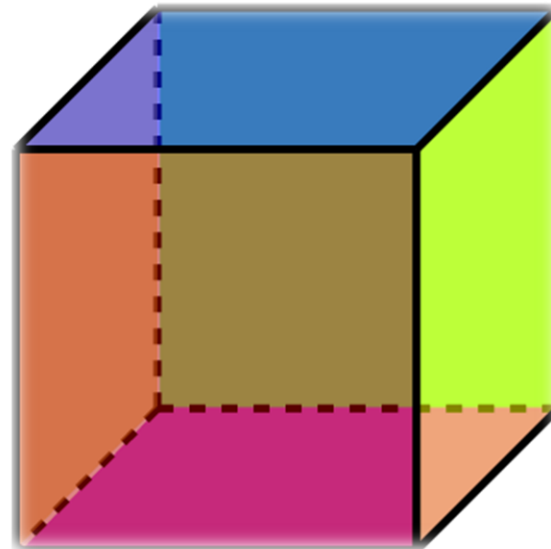


JEDINICE ZA MJERENJE OBUJMA

IV.r.

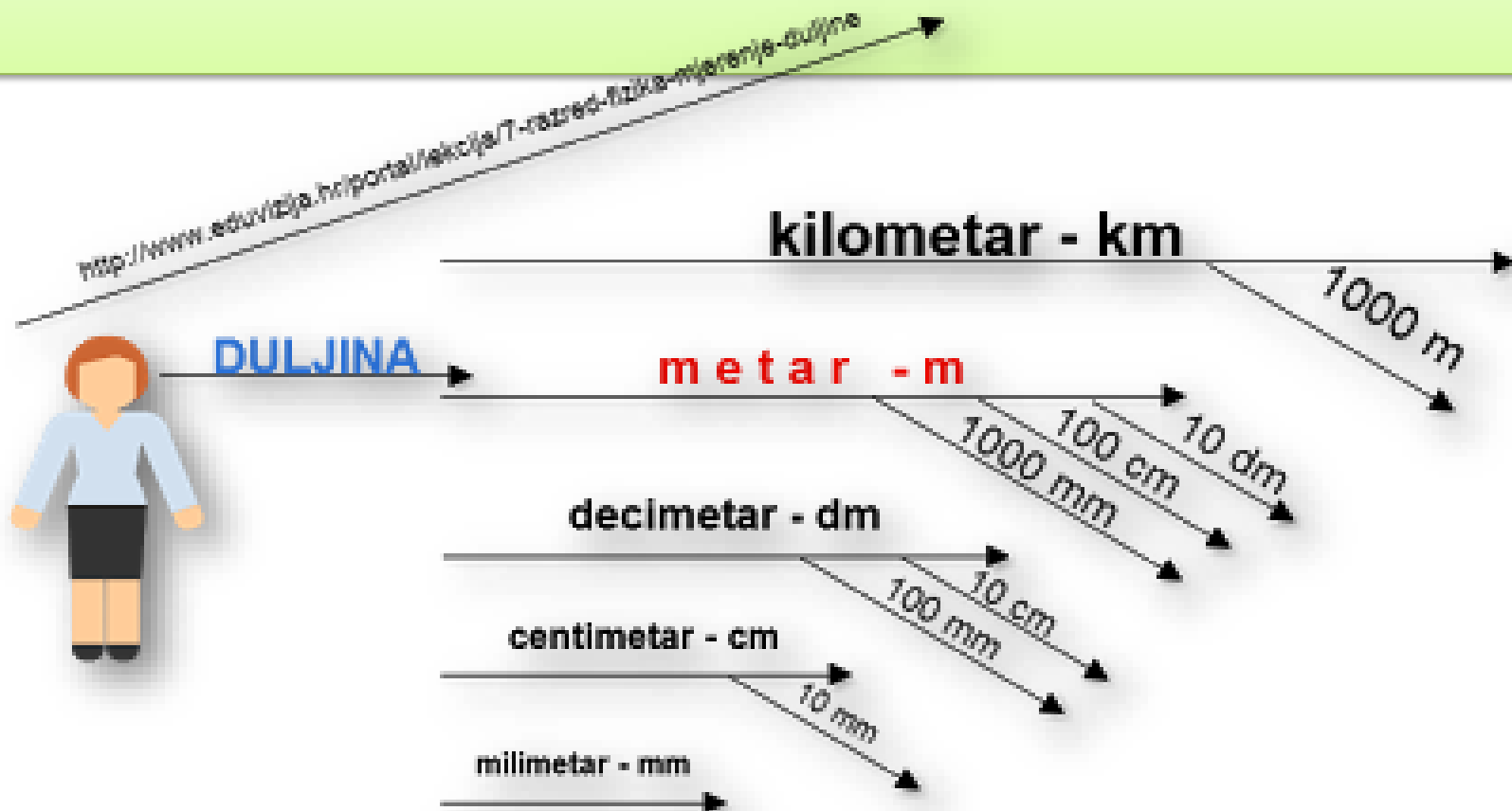
Obujam

Obujam (volumen) je prostor što ga zauzima neko tijelo.



Dužine

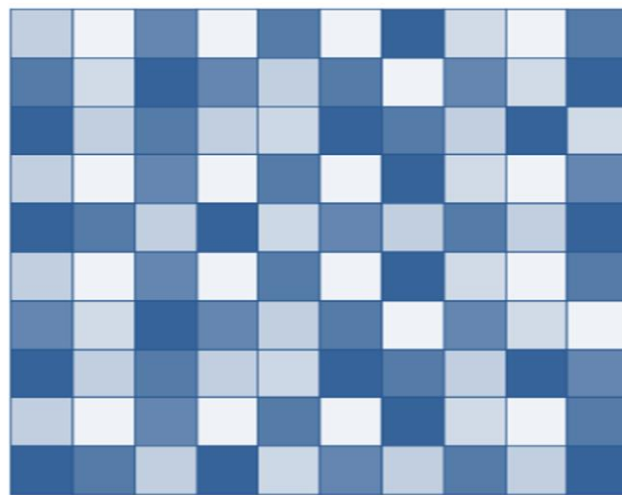
Mjerimo jedinicama za mjerenje dužina, a to su: 1 m, 1 dm, 1 cm, 1 mm, 1 km.



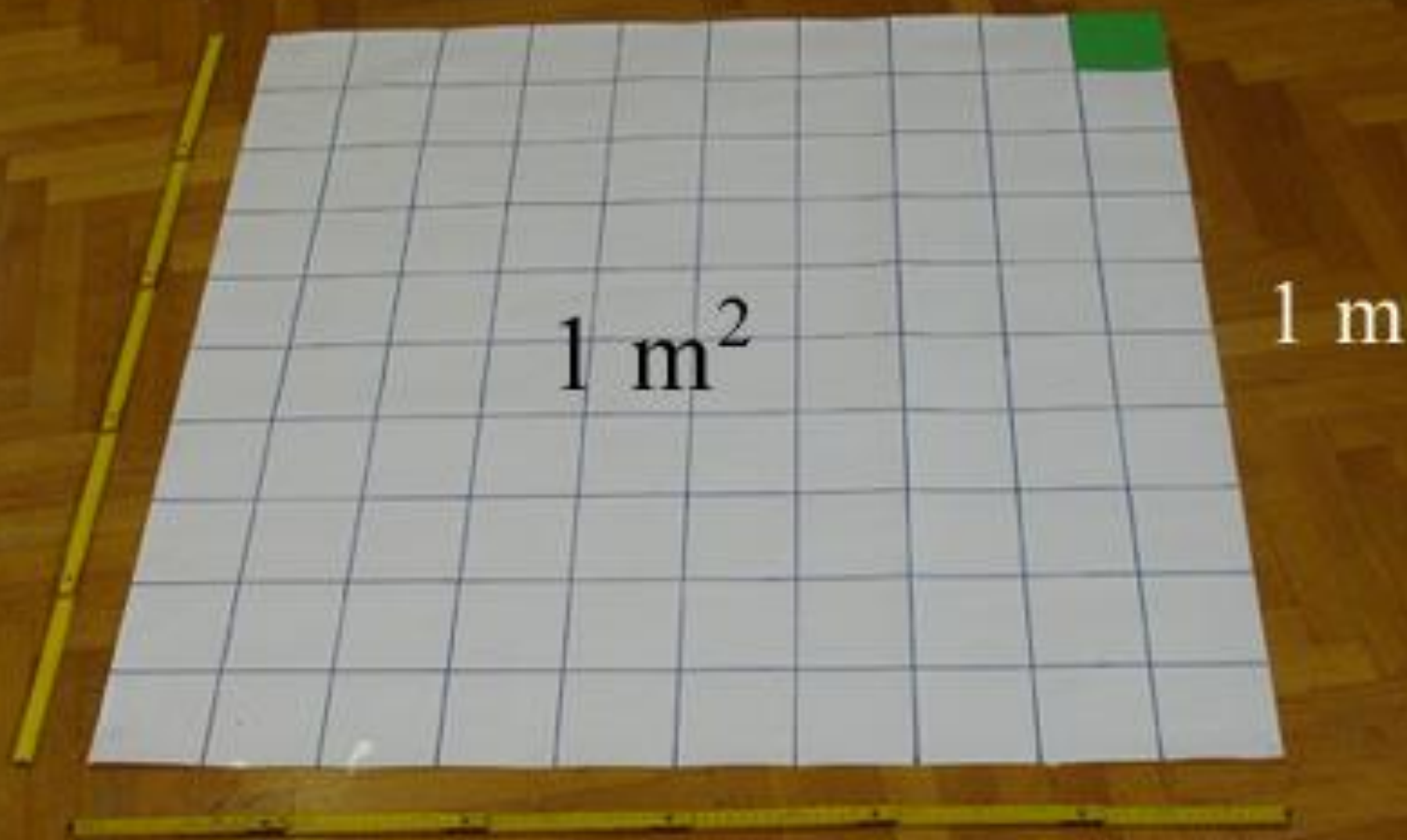
Površine

Mjerimo jedinicama za mjerenje površina, a to su: 1m^2 , 1dm^2 , 1cm^2 , 1mm^2 , 1km^2 .

$$1 \text{ dm}^2 = 100 \text{ cm}^2$$



Jedinice za mjerenje obujma



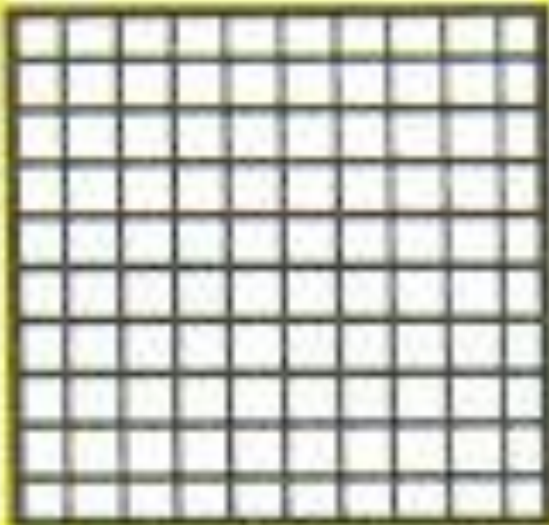
1 m²

1 m

$$1 \text{ m} = 10 \text{ dm} = 100 \text{ cm} = 1000 \text{ mm}$$

$1\text{ cm} = 10\text{ mm}$

1 cm



1 cm^2

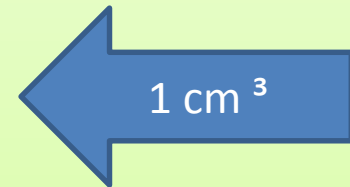
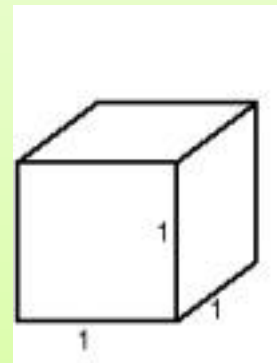
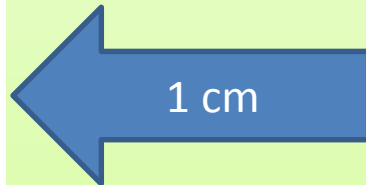
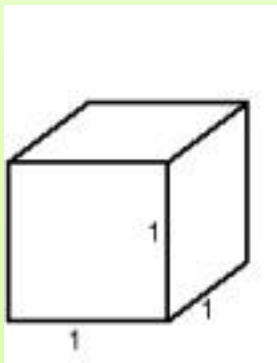


1 mm^2

Obujam (volumen)

Mjerimo jedinicama za mjerenje obujma (volumena).

Jedinice za mjerenje obujma imaju oblik **kocke**.



Kubični centimetar

To je kocka duljine brida **1** centimetar.



kubični centimetar

1 cm^3

Kraće pišemo 1 cm^3 .

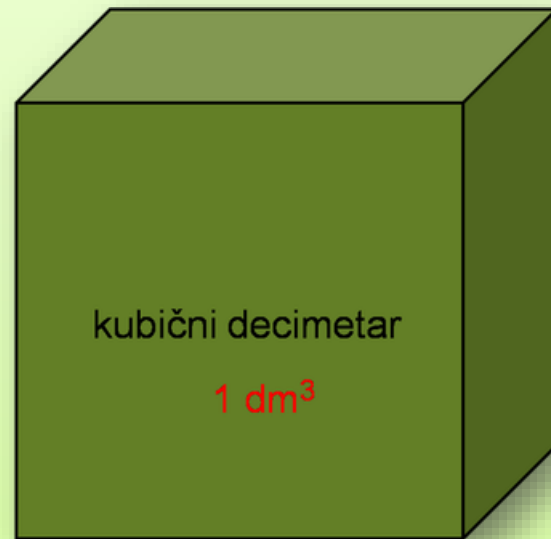
Kubičnim centimetrima mjerimo manje obujme.

Kubični decimetar

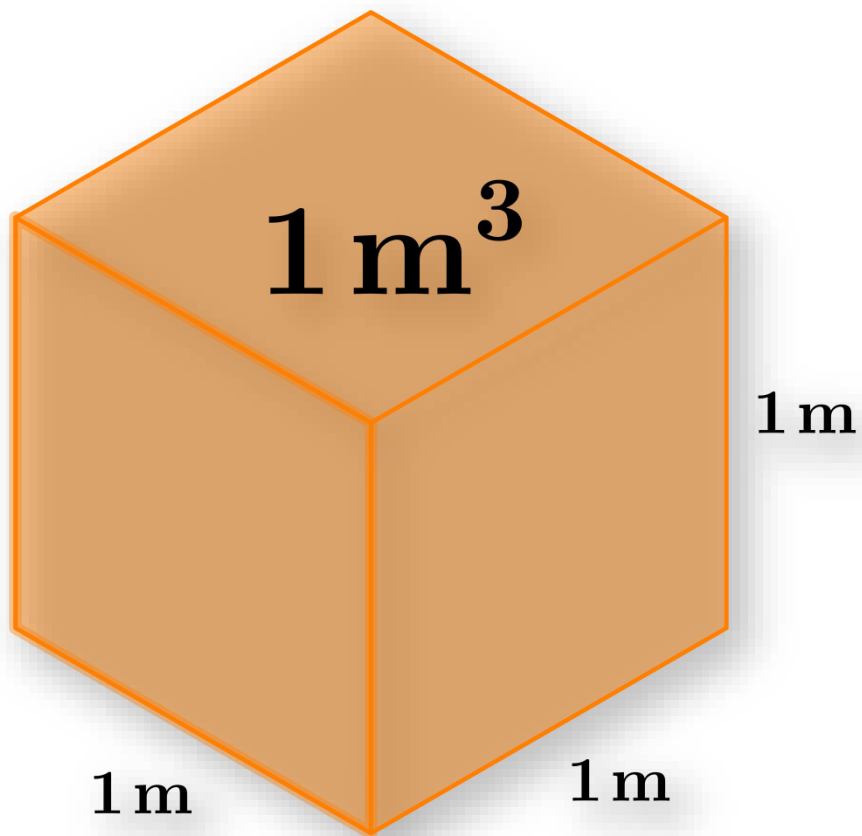
Kubičnim decimetrima mjerimo veće obujme.

Kubični decimetar je kocka duljine brida **1** decimetra.

1 kubični decimetar kraće pišemo **1 dm³**.

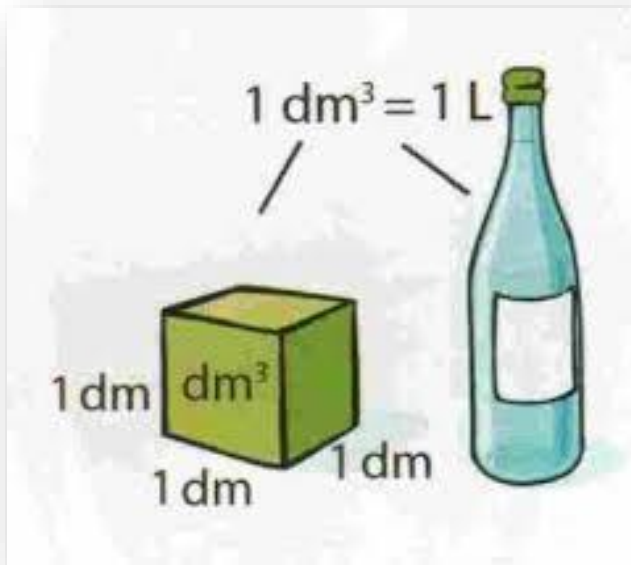


1 m^3



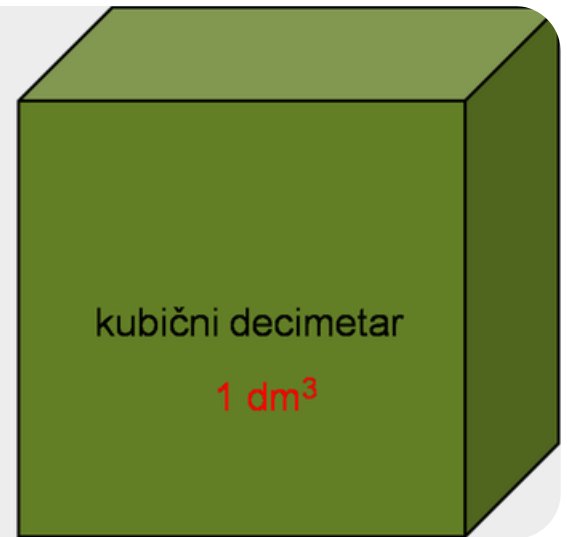
Jedinice za mjerenje obujma

1 cm^3 i 1 dm^3



kubični centimeter

1 cm^3



kubični decimeter

1 dm^3

Jedinice za mjerenje obujma (volumena) su:

1 kubični centimetar, **1** cm³.

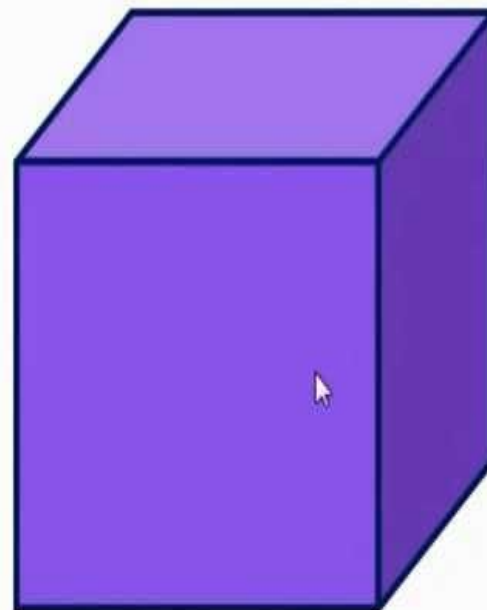
1 kubični decimetar, **1** dm³.



1 cm³



1 dm³



1 m³

Izradio: učitelj Dario Šperkov
OŠ braće Radića, Bračević
PŠ Crivac
Šk. god. 2015./ 2016.