

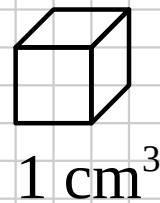
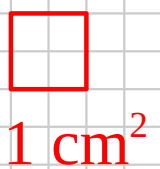
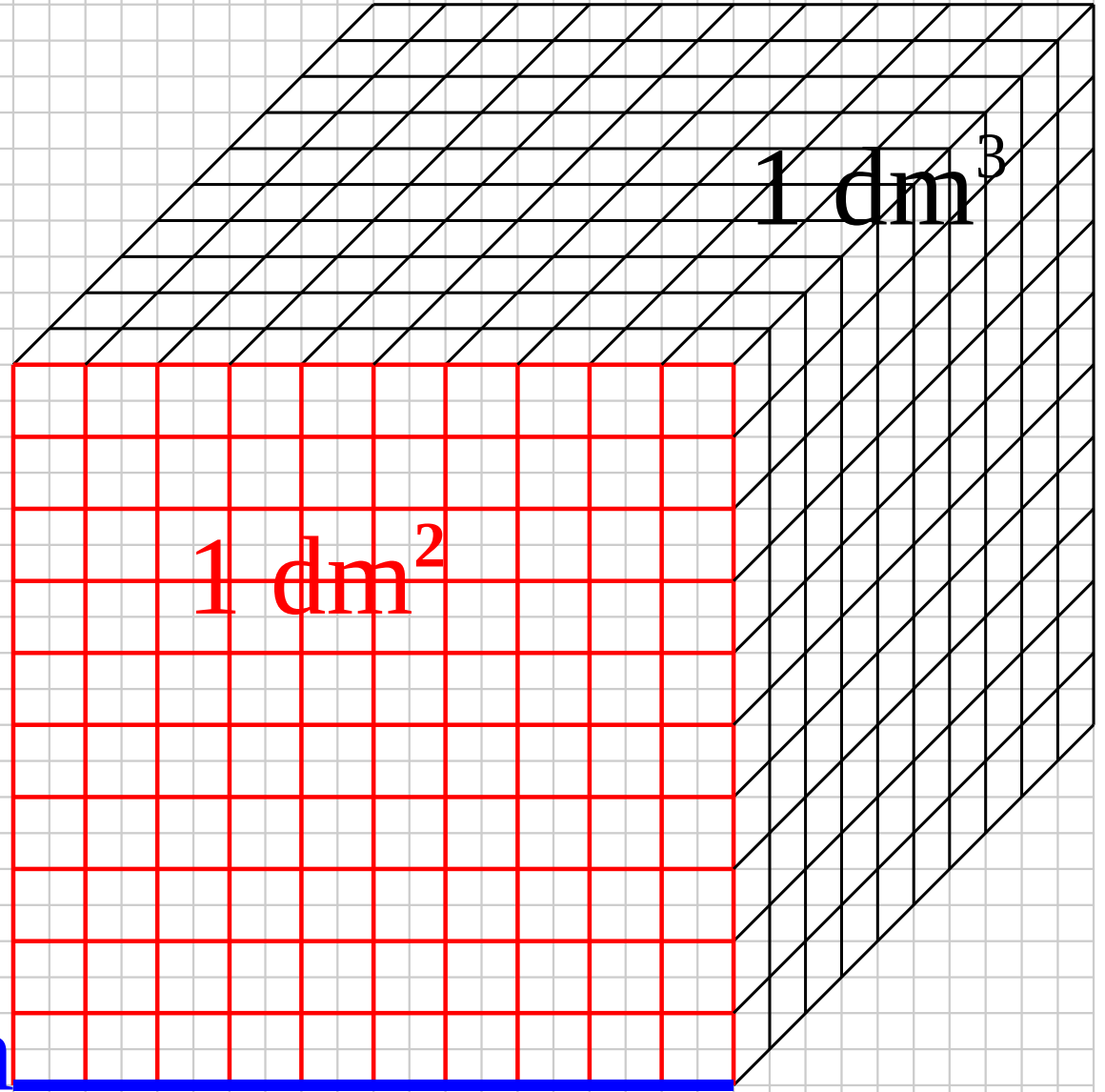
Scrivere: Il proprio Cognome e Nome Classe Data

Cubo fatto di cubetti: 10x10x10.

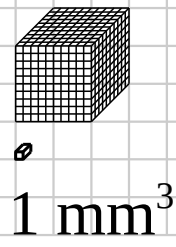
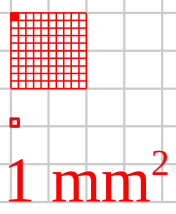
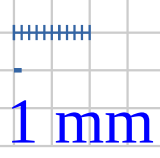
quadrato fatto di quadretti: 10x10;

segmento fatto di segmenti: 10.

Unita' di misura di lunghezza area e volume nel S.I.



1 dm = 10 cm
1 dm² = 10² cm²
1 dm³ = 10³ cm³



1 cm = 10 mm
1 cm² = 10² mm²
1 cm³ = 10³ mm³

Guardare il disegno che segue,
per vedere come appare se ...
se la profondità e' disegnata con un angolo
diverso dalla diagonale del quadretto.

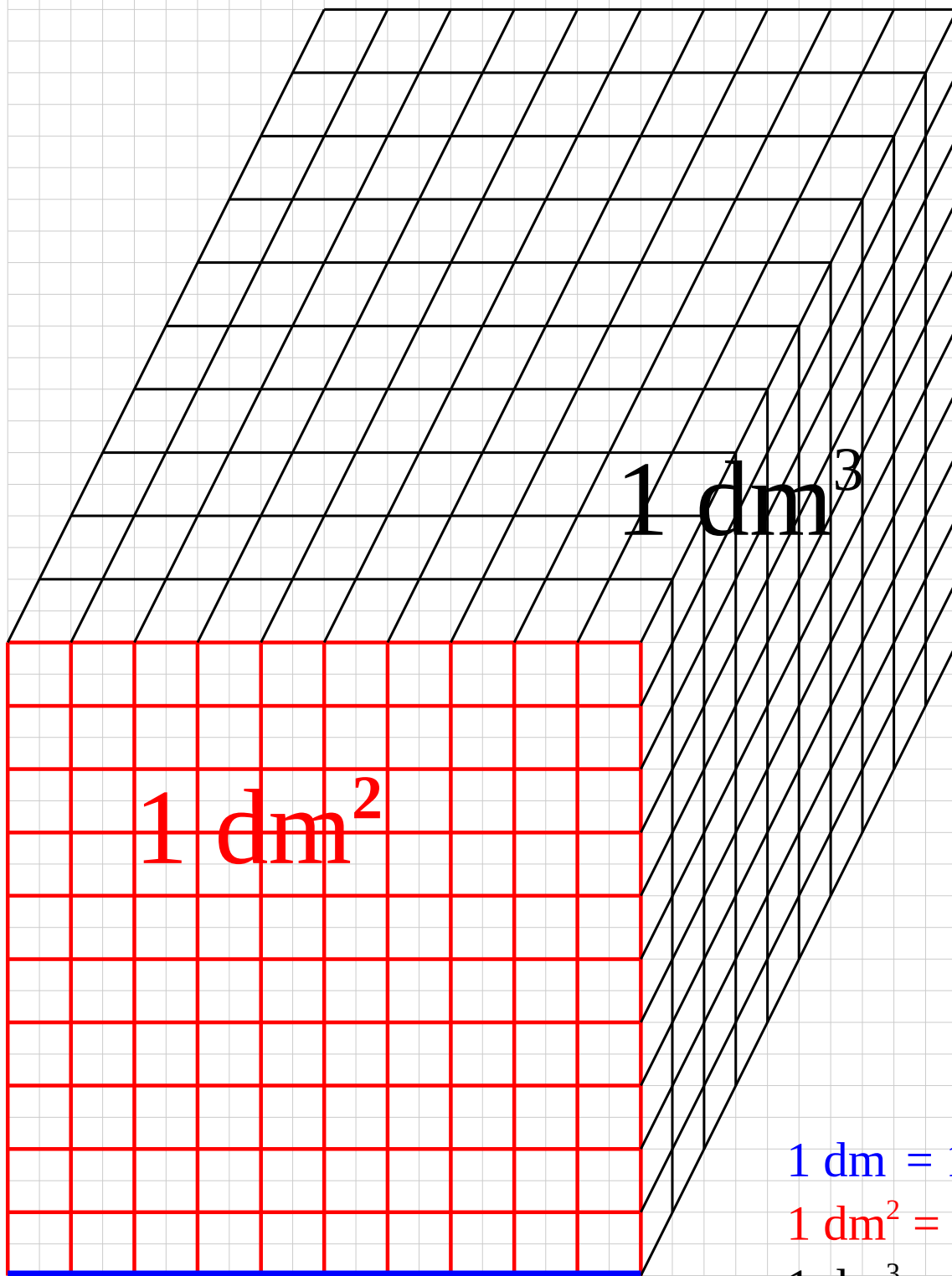
Interessante anche uno sguardo ai disegni
preparatorii, alla ricerca della presentazione
migliore.

spigolo-profondita' inclinaz non 45°

Cubo fatto di cubetti: 10x10x10.

quadrato fatto di quadretti: 10x10; segmento di seg: 10.

Unita' di misura di lunghezza area e volume nel S.I.



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

$$1 \text{ dm}^2 = 10^2 \text{ cm}^2$$

$$1 \text{ dm}^3 = 10^3 \text{ cm}^3$$


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

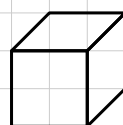
$$1 \text{ cm}^2 = 10^2 \text{ mm}^2$$

$$1 \text{ cm}^3 = 10^3 \text{ mm}^3$$

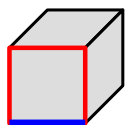
1 dm


1 cm


1 cm²


1 cm³

Segue studio preparatorio



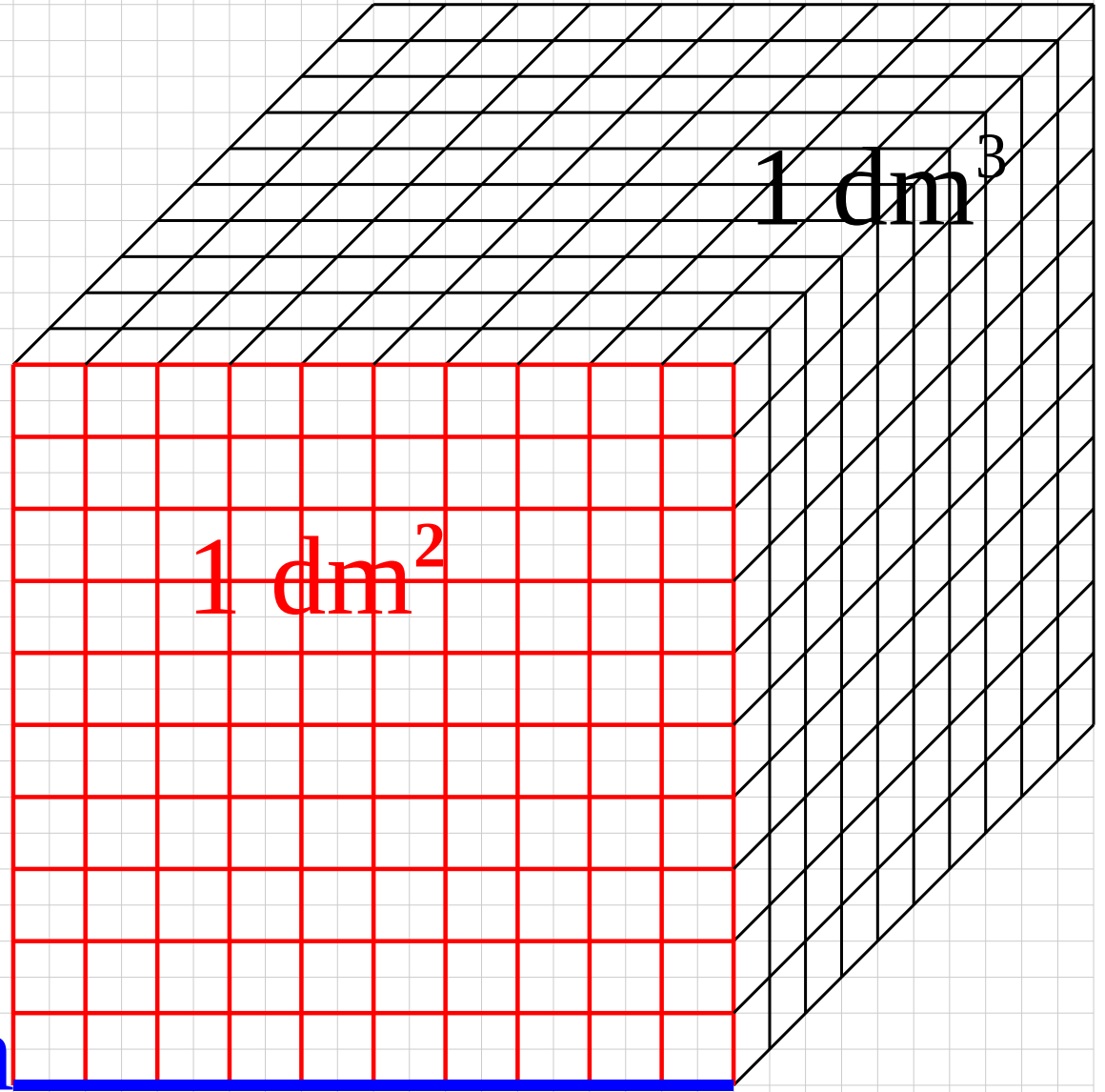
Ho nel modificato avvicinato i cm ai dm, per evidenziare il paragone

Cubo fatto di cubetti: 10x10x10.


quadrato fatto di quadretti: 10x10;

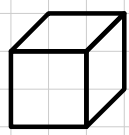
segmento fatto di segmenti: 10.

Unita' di misura di lunghezza area e volume nel S.I.




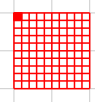

1 cm

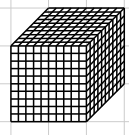

1 cm²


1 cm³

1 dm = 10 cm
1 dm² = 10² cm²
1 dm³ = 10³ cm³


1 mm


1 mm²


1 mm³

1 cm = 10 mm
1 cm² = 10² mm²
1 cm³ = 10³ mm³

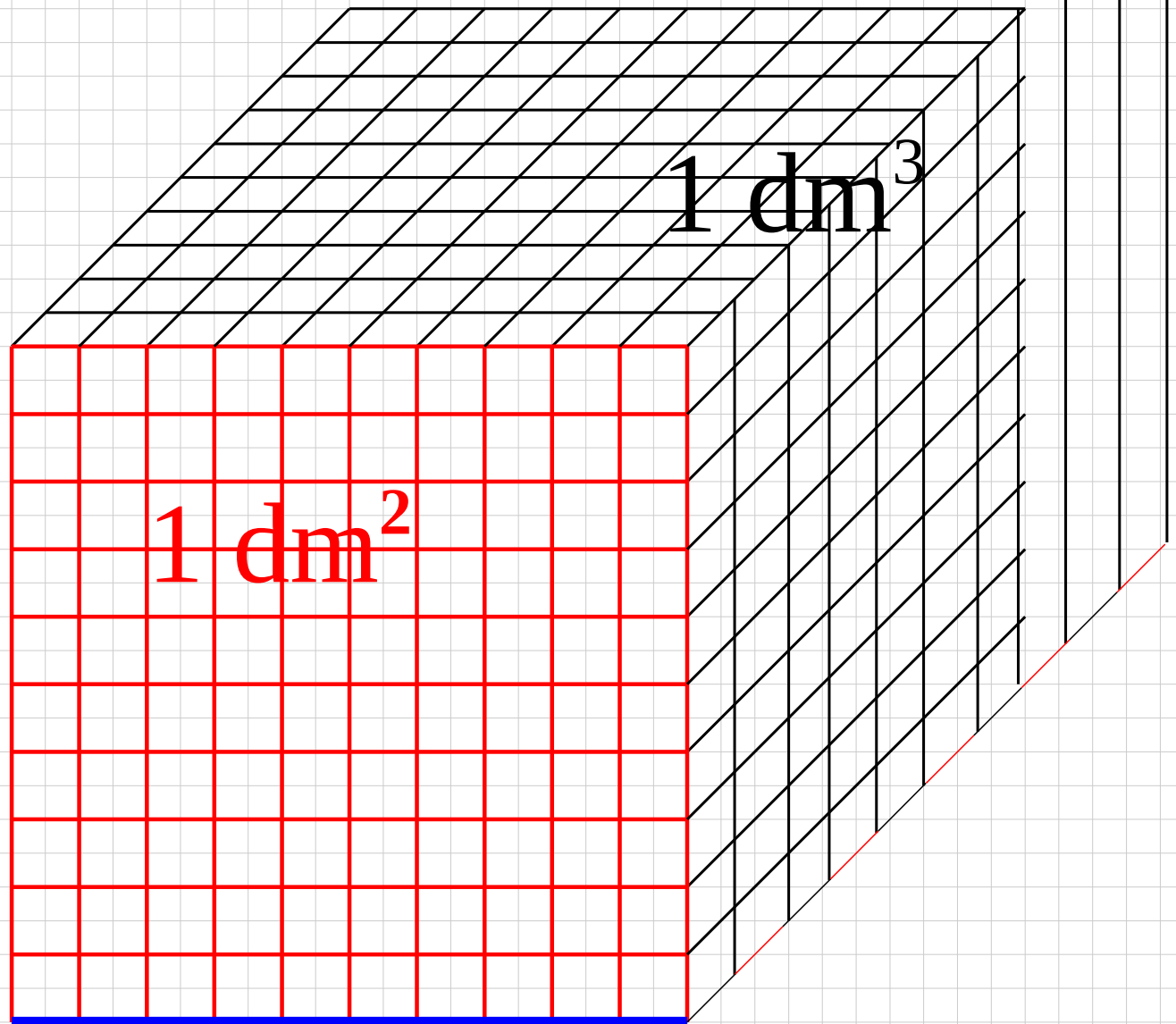
work in progress spigolo-profondita' di 1 cm

Cubo fatto di cubetti: 10x10x10.

quadrato fatto di quadretti: 10x10;


segmento fatto di segmenti: 10.

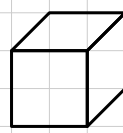
Unita' di misura di lunghezza area e volume nel S.I.



1 dm


1 cm


1 cm²


1 cm³

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

$$1 \text{ dm}^2 = 10^2 \text{ cm}^2$$

$$1 \text{ dm}^3 = 10^3 \text{ cm}^3$$

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

$$1 \text{ cm}^2 = 10^2 \text{ mm}^2$$

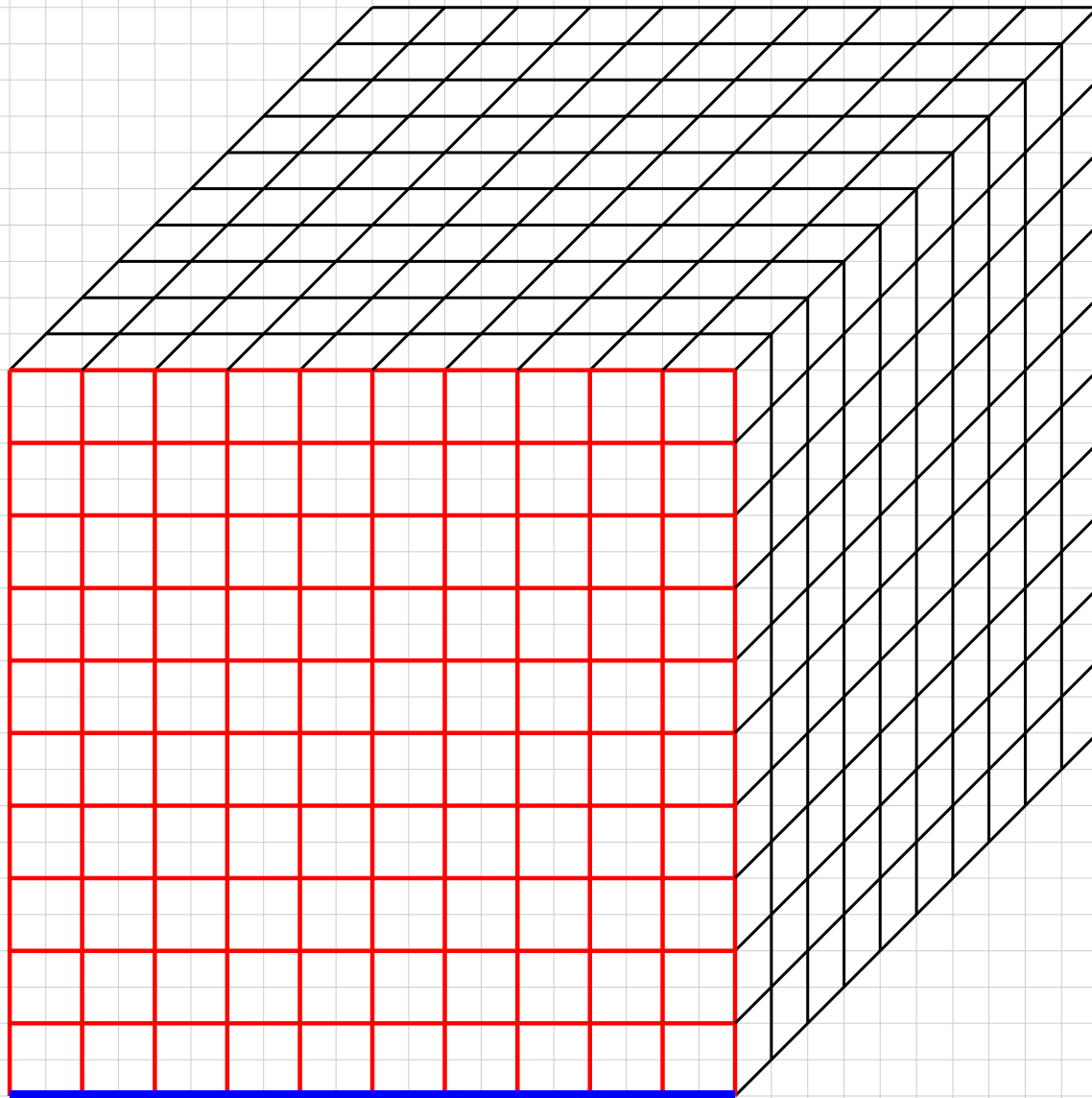
$$1 \text{ cm}^3 = 10^3 \text{ mm}^3$$

Cubo fatto di cubetti: 10x10x10;

quadrato fatto di quadretti: 10x10;

segmento fatto di segmenti: 10.

Unita' di misura di lunghezza area e volume nel S.I.



1 dm

1 dm²

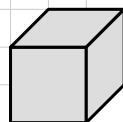
1 dm³



1 cm



1 cm²



1 cm³

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

$$1 \text{ dm}^2 = 10^2 \text{ cm}^2$$

$$1 \text{ dm}^3 = 10^3 \text{ cm}^3$$

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

$$1 \text{ cm}^2 = 10^2 \text{ mm}^2$$

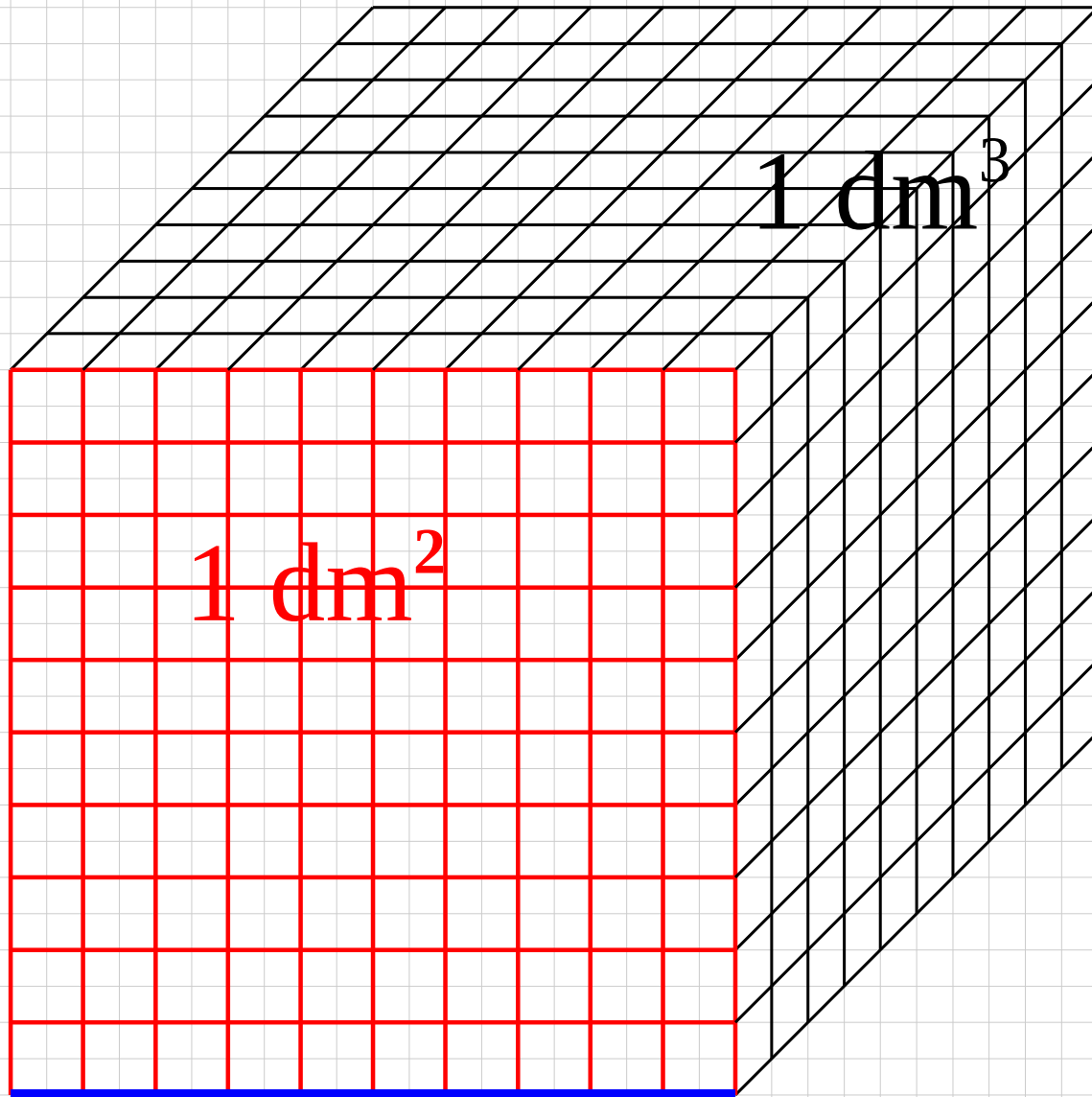
$$1 \text{ cm}^3 = 10^3 \text{ mm}^3$$

Cubo fatto di cubetti: $10 \times 10 \times 10$.

quadrato fatto di quadretti: 10×10 ;


segmento fatto di segmenti: 10.

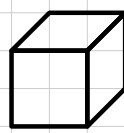
Unita' di misura di lunghezza area e volume nel S.I.



1 dm


1 cm


1 cm²


1 cm³

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

$$1 \text{ dm}^2 = 10^2 \text{ cm}^2$$

$$1 \text{ dm}^3 = 10^3 \text{ cm}^3$$

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

$$1 \text{ cm}^2 = 10^2 \text{ mm}^2$$

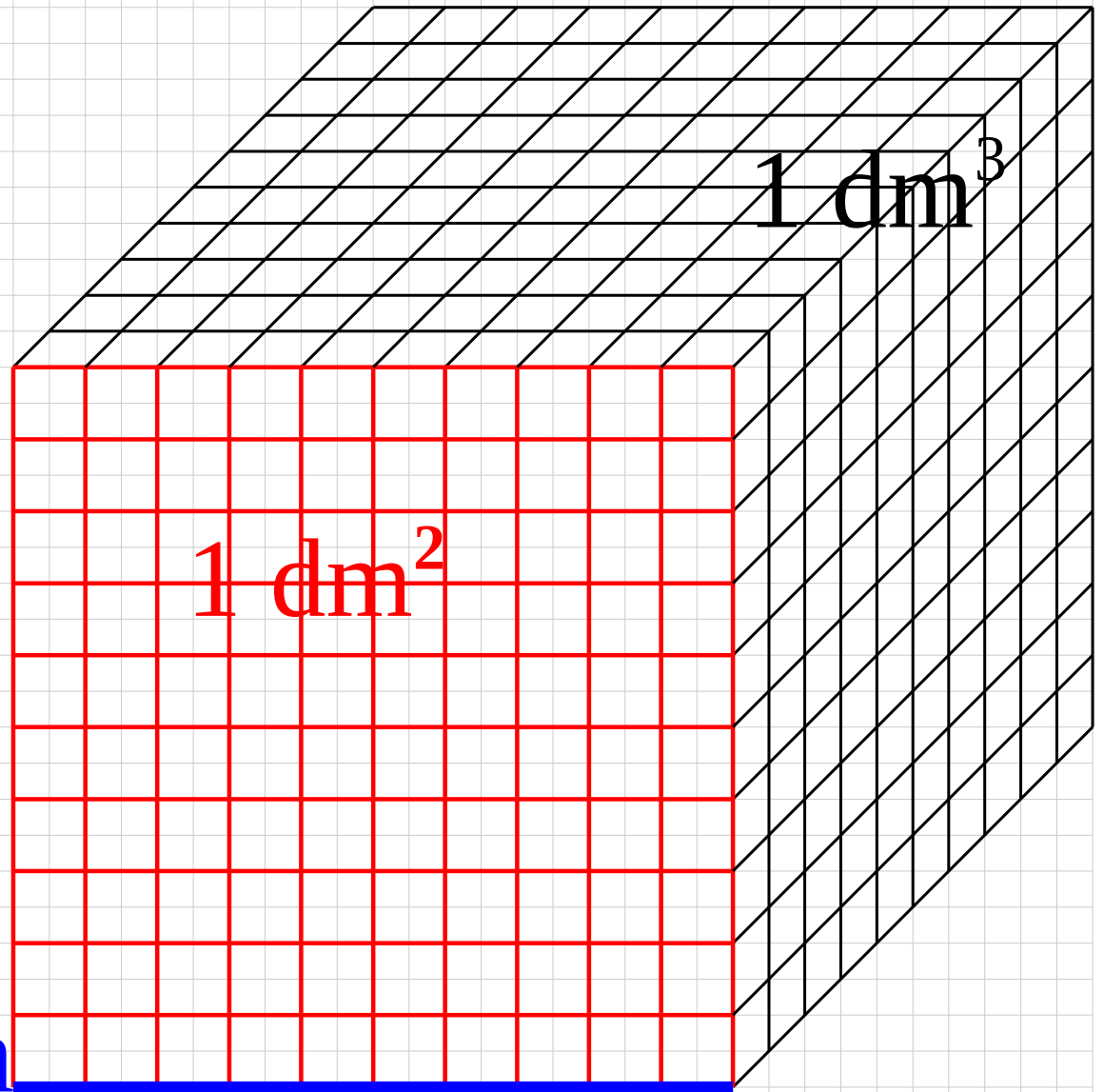
$$1 \text{ cm}^3 = 10^3 \text{ mm}^3$$

Cubo fatto di cubetti: 10x10x10.


quadrato fatto di quadretti: 10x10;

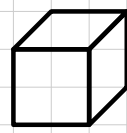
segmento fatto di segmenti: 10.

Unita' di misura di lunghezza area e volume nel S.I.




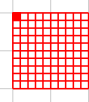

1 cm

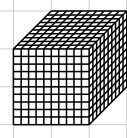

1 cm²


1 cm³

1 dm = 10 cm
1 dm² = 10² cm²
1 dm³ = 10³ cm³


1 mm


1 mm²


1 mm³

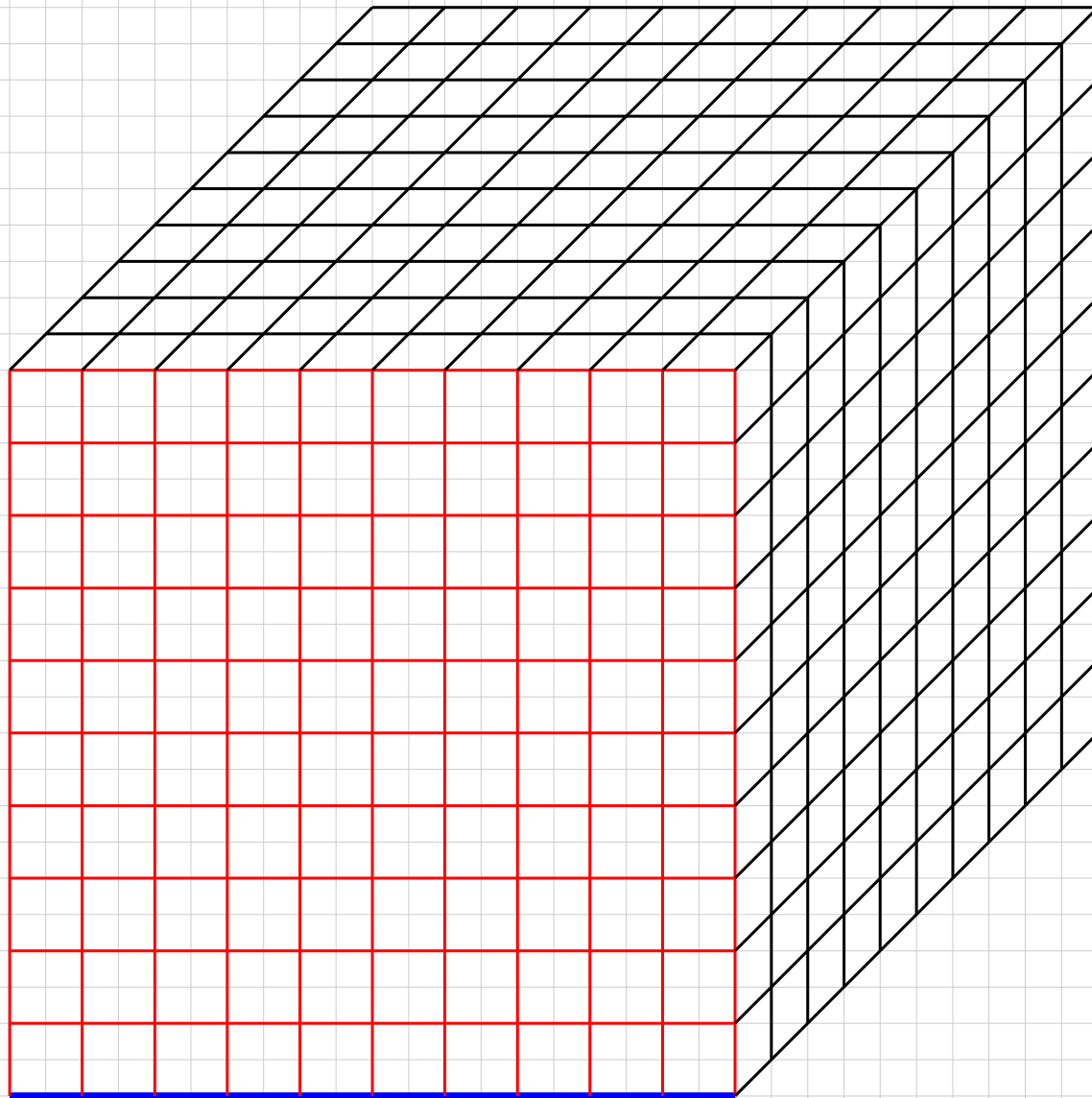
1 cm = 10 mm
1 cm² = 10² mm²
1 cm³ = 10³ mm³

Cubo fatto di cubetti: $10 \times 10 \times 10$;

quadrato fatto di quadretti: 10×10 ;

segmento fatto di segmenti: 10.

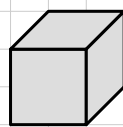
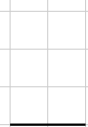
Unita' di misura di lunghezza area e volume nel S.I.



1 dm

1 dm²

1 dm³



1 cm

1 cm²

1 cm³

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

$$1 \text{ dm}^2 = 10^2 \text{ cm}^2$$

$$1 \text{ dm}^3 = 10^3 \text{ cm}^3$$

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

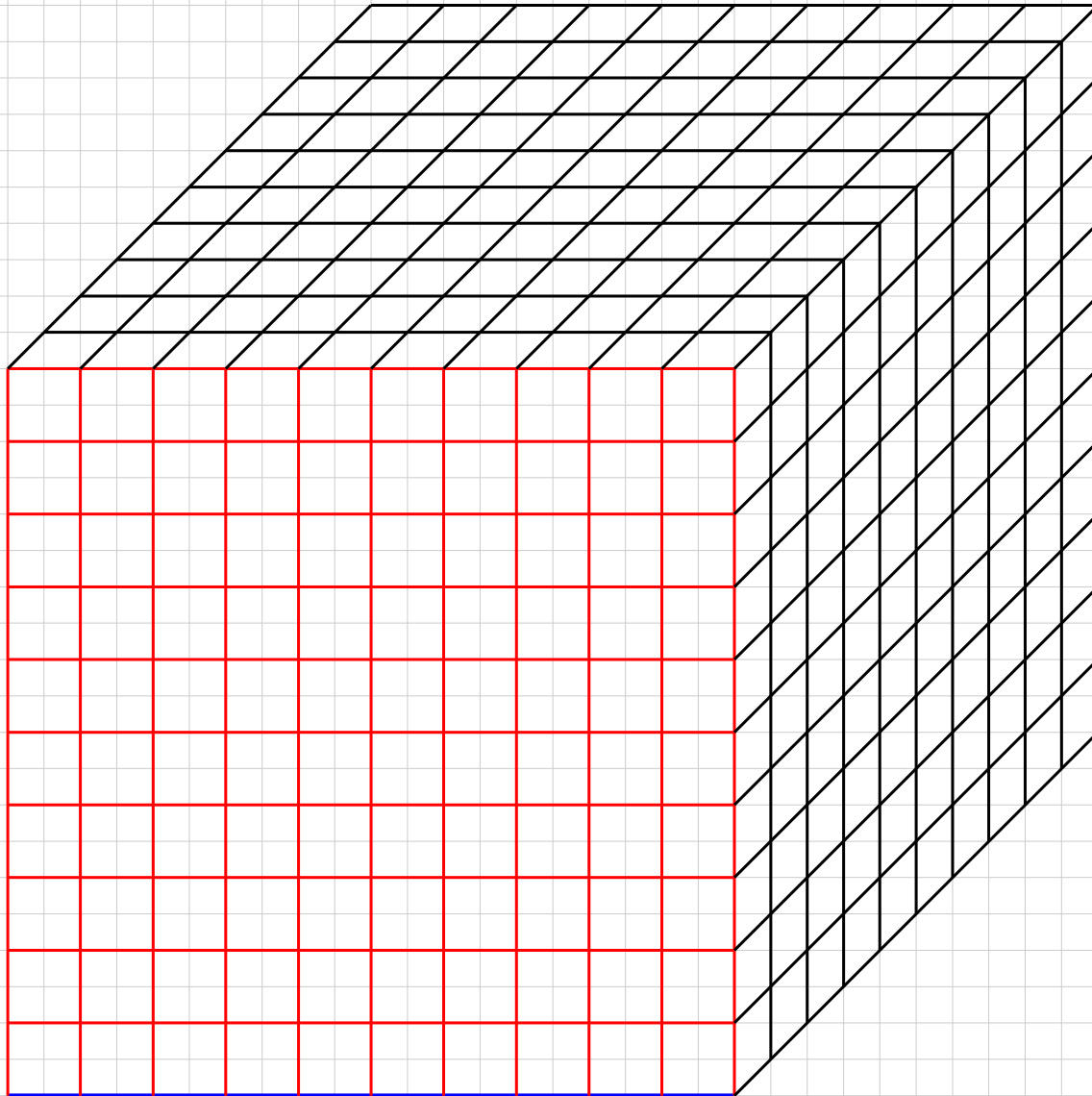
$$1 \text{ cm}^2 = 10^2 \text{ mm}^2$$

$$1 \text{ cm}^3 = 10^3 \text{ mm}^3$$

Cubo fatto di cubetti: 10x10x10;

quadrato fatto di quadretti: 10x10; segmento fatto di segmenti: 10.

Unita' di misura di lunghezza area e volume nel S.I. (Sistema Internazionale).



1 dm

1 dm²

1 dm³

1 cm

1 cm²

1 cm³

1 mm

1 mm²

1 mm³

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

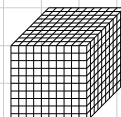
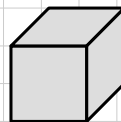
$$1 \text{ dm}^2 = 10^2 \text{ cm}^2$$

$$1 \text{ dm}^3 = 10^3 \text{ cm}^3$$

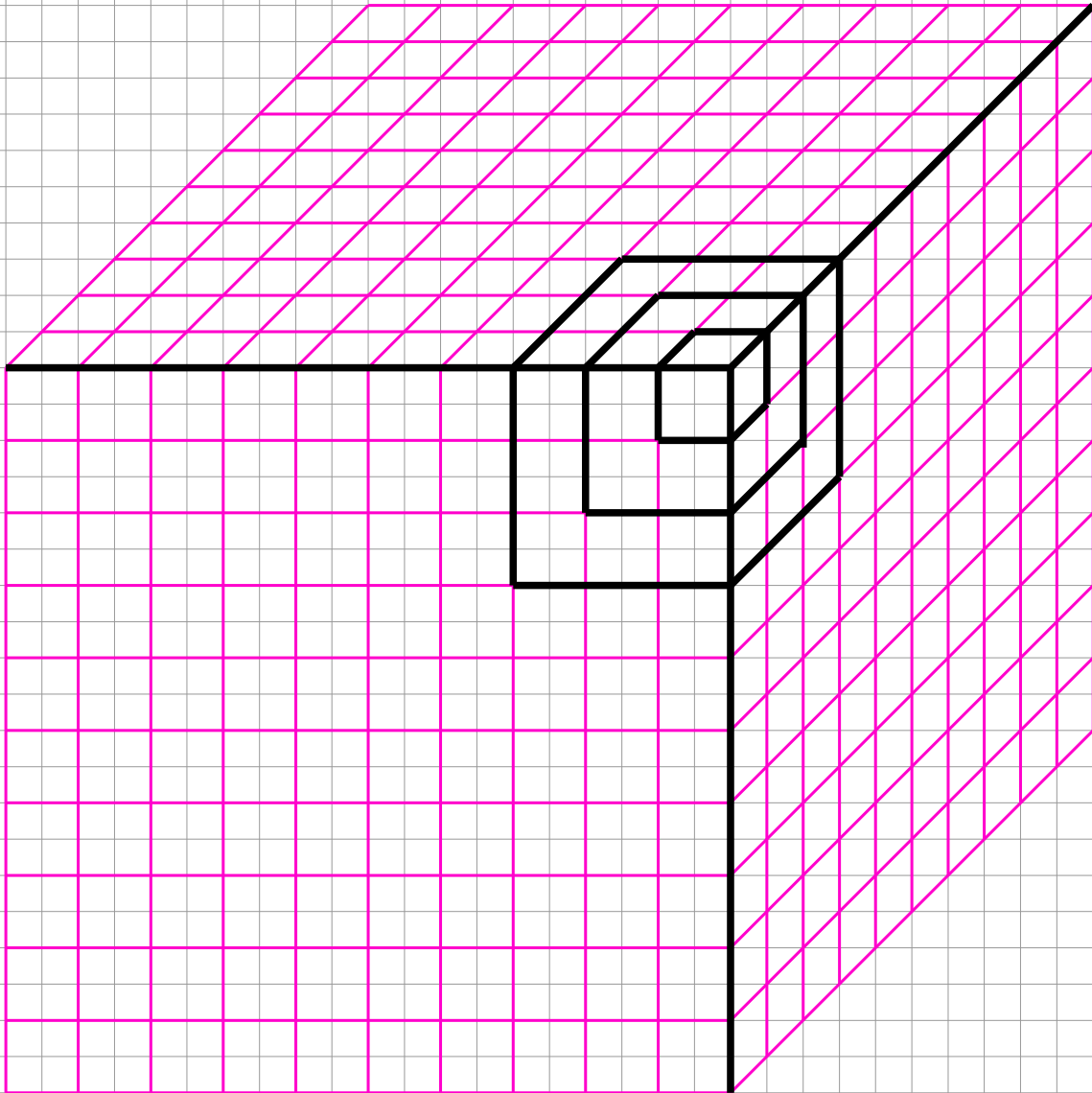
$$1 \text{ cm} = 10 \text{ mm}$$

$$1 \text{ cm}^2 = 10^2 \text{ mm}^2$$

$$1 \text{ cm}^3 = 10^3 \text{ mm}^3$$



Cubo 10x10x10



1 dm

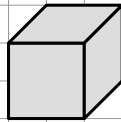
1 dm²

1 dm³

1 dm = 10 cm

1 dm² = 10² cm²

1 dm³ = 10³ cm³



1 cm

1 cm²

1 cm³

1 cm = 10 mm

1 cm² = 10² mm²

1 cm³ = 10³ mm³



1 mm

1 mm²

1 mm³

