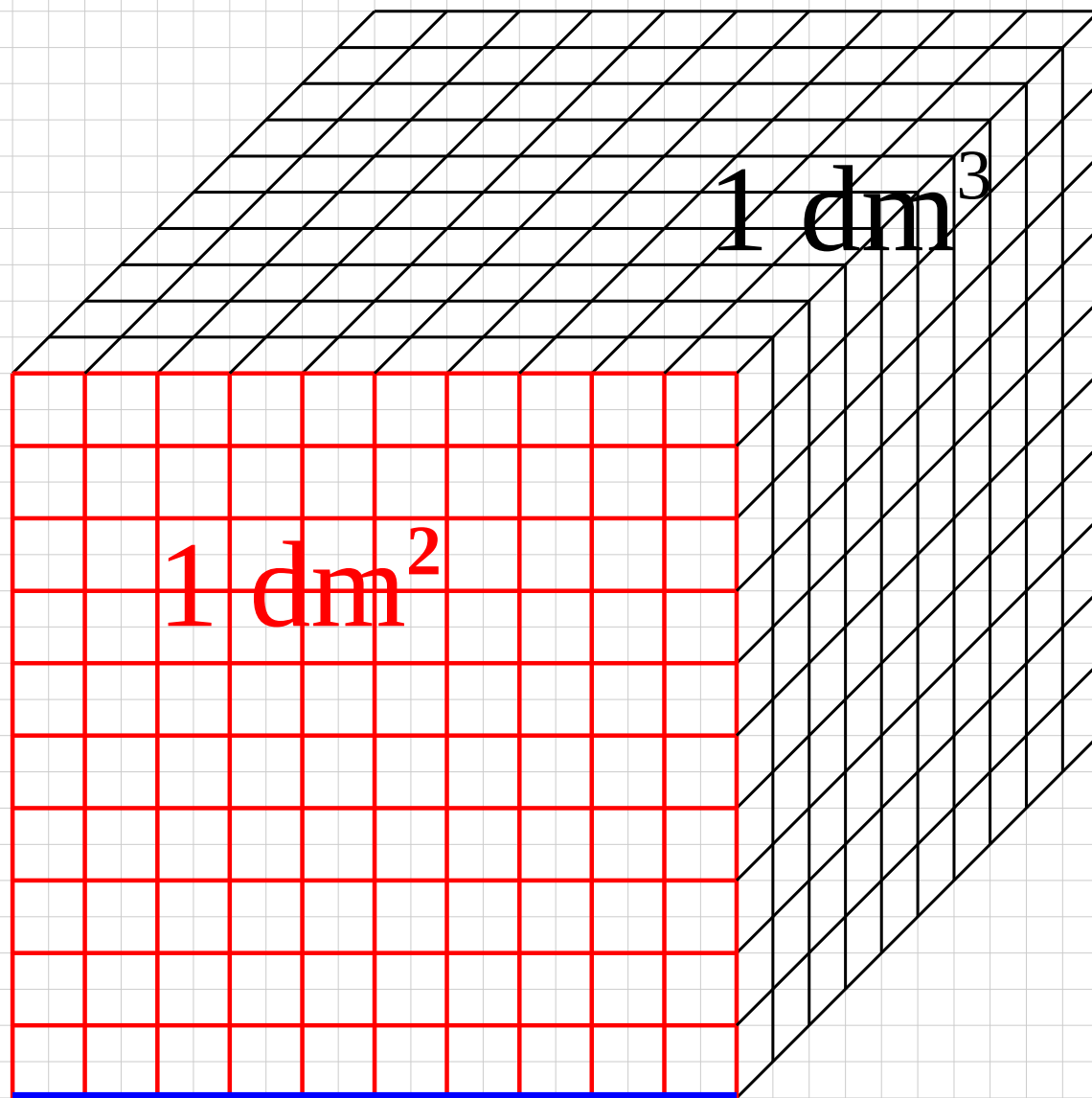


Cubo fatto di cubetti: $10 \times 10 \times 10$.


quadrato fatto di quadretti: 10×10 ;


segmento fatto di segmenti: 10.

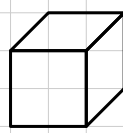
Unita' di misura di lunghezza area e volume nel S.I.



1 dm


1 cm


1 cm²


1 cm³

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

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

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

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

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

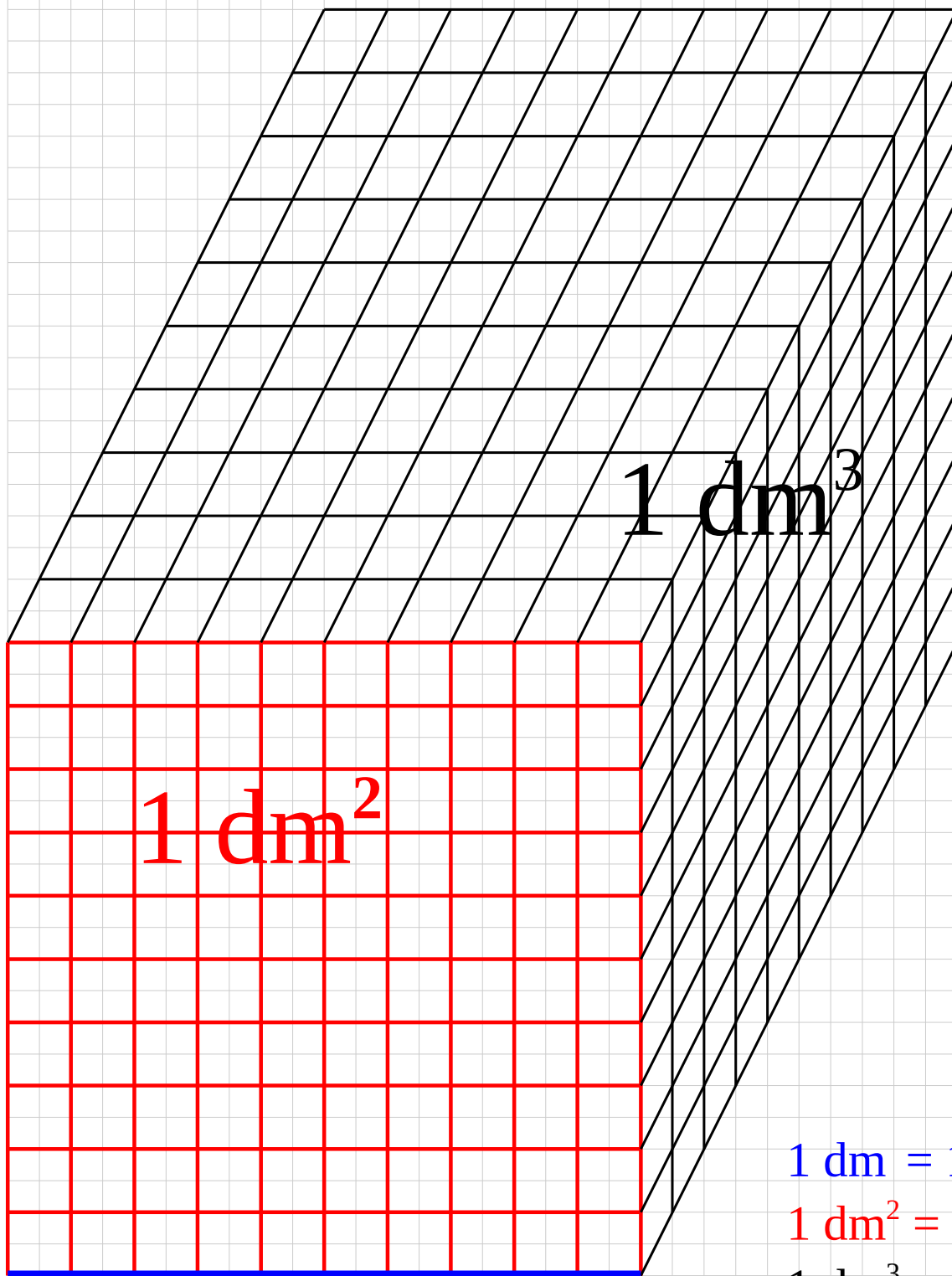
$$1 \text{ cm}^3 = 10^3 \text{ mm}^3$$

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.



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

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

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


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

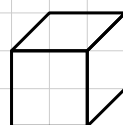
$$1 \text{ cm}^2 = 10^2 \text{ mm}^2$$

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

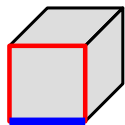
1 dm


1 cm


1 cm²


1 cm³

Segue studio preparatorio



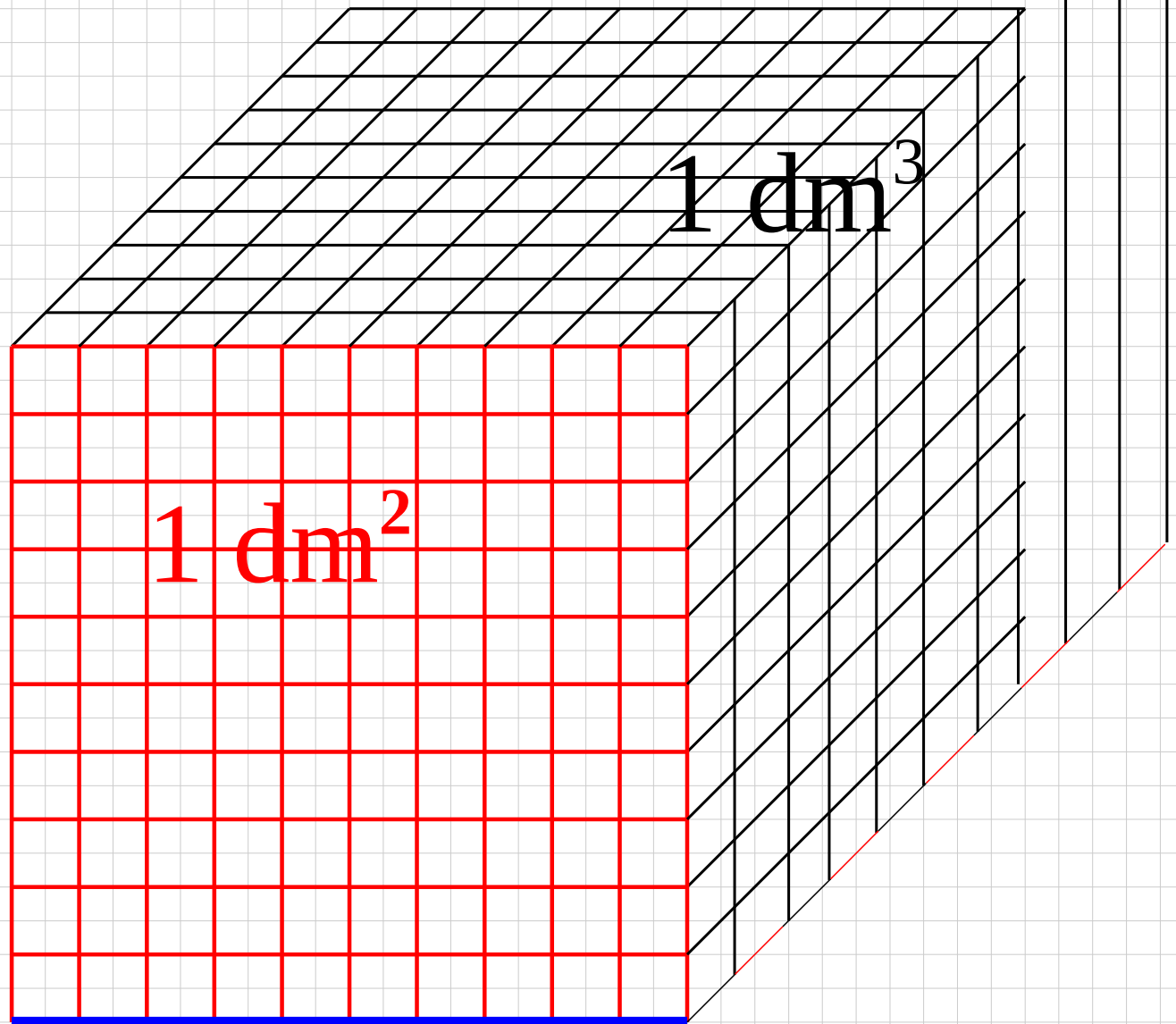
work in progress spigolo-profondita' di 1 cm

Cubo fatto di cubetti: 10x10x10.

quadrato fatto di quadretti: 10x10;


segmento fatto di segmenti: 10.

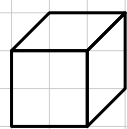
Unita' di misura di lunghezza area e volume nel S.I.



1 dm


1 cm


1 cm²


1 cm³

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

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

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

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

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

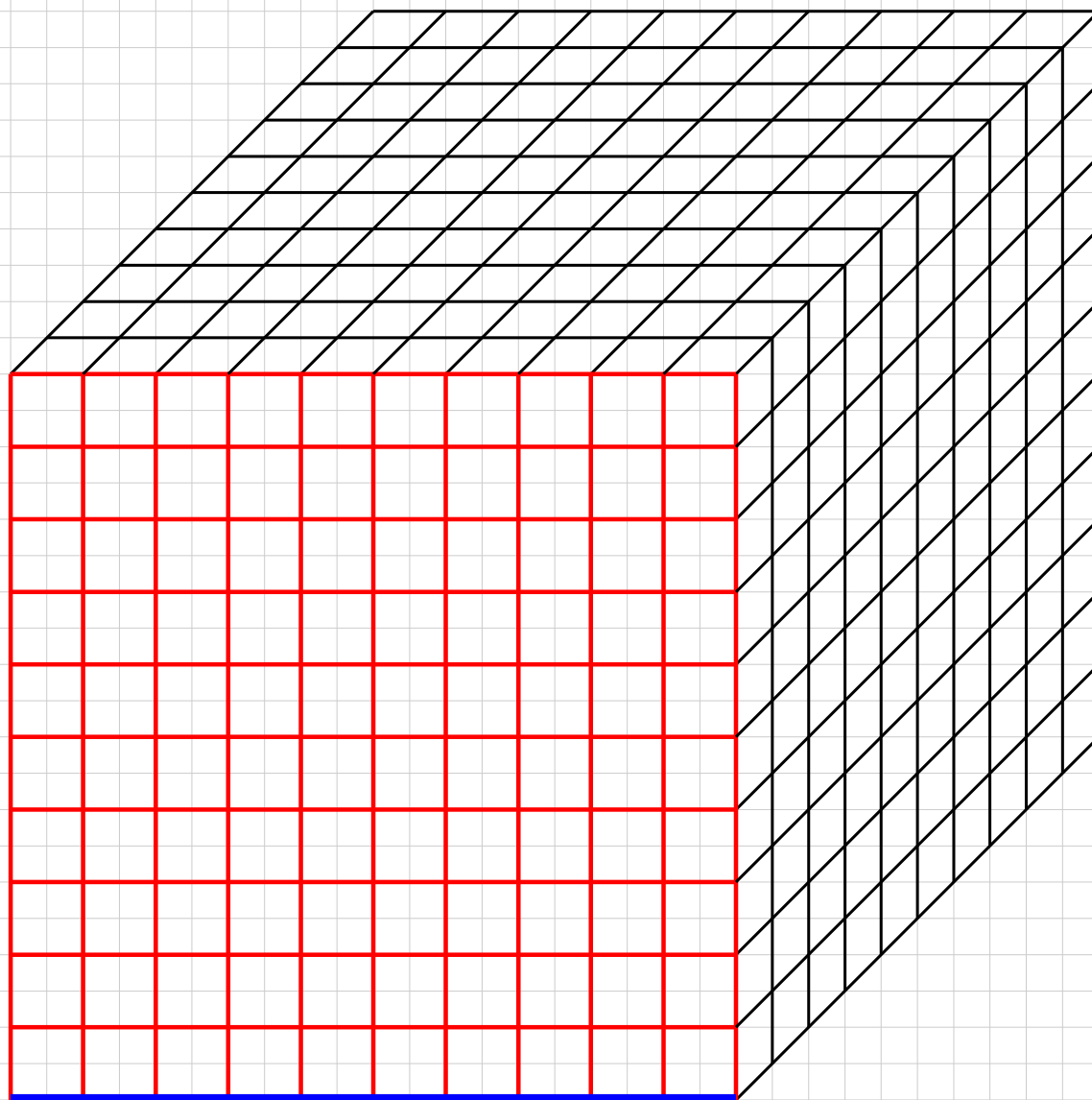
$$1 \text{ cm}^3 = 10^3 \text{ mm}^3$$

Cubo fatto di cubetti: 10x10x10;

quadrato fatto di quadretti: 10x10;

segmento fatto di segmenti: 10.

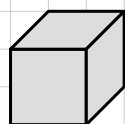
Unita' di misura di lunghezza area e volume nel S.I.



1 dm

1 dm²

1 dm³



1 cm

1 cm²

1 cm³

1 dm = 10 cm

1 dm² = 10² cm²

1 dm³ = 10³ cm³

1 cm = 10 mm

1 cm² = 10² mm²

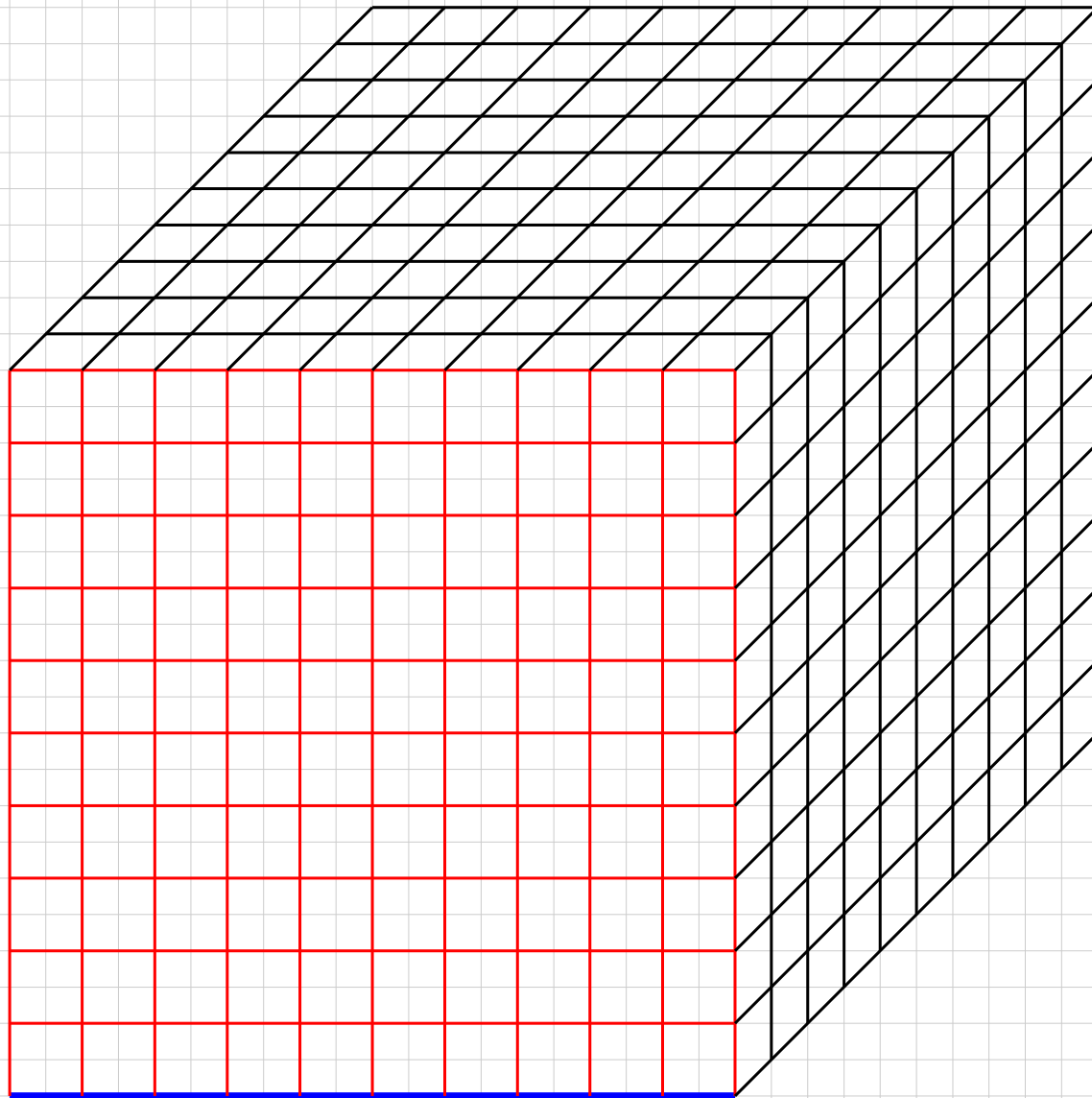
1 cm³ = 10³ mm³

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

quadrato fatto di quadretti: 10×10 ;

segmento fatto di segmenti: 10.

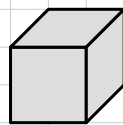
Unita' di misura di lunghezza area e volume nel S.I.



1 dm

1 dm²

1 dm³



1 cm

1 cm²

1 cm³

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

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

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

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

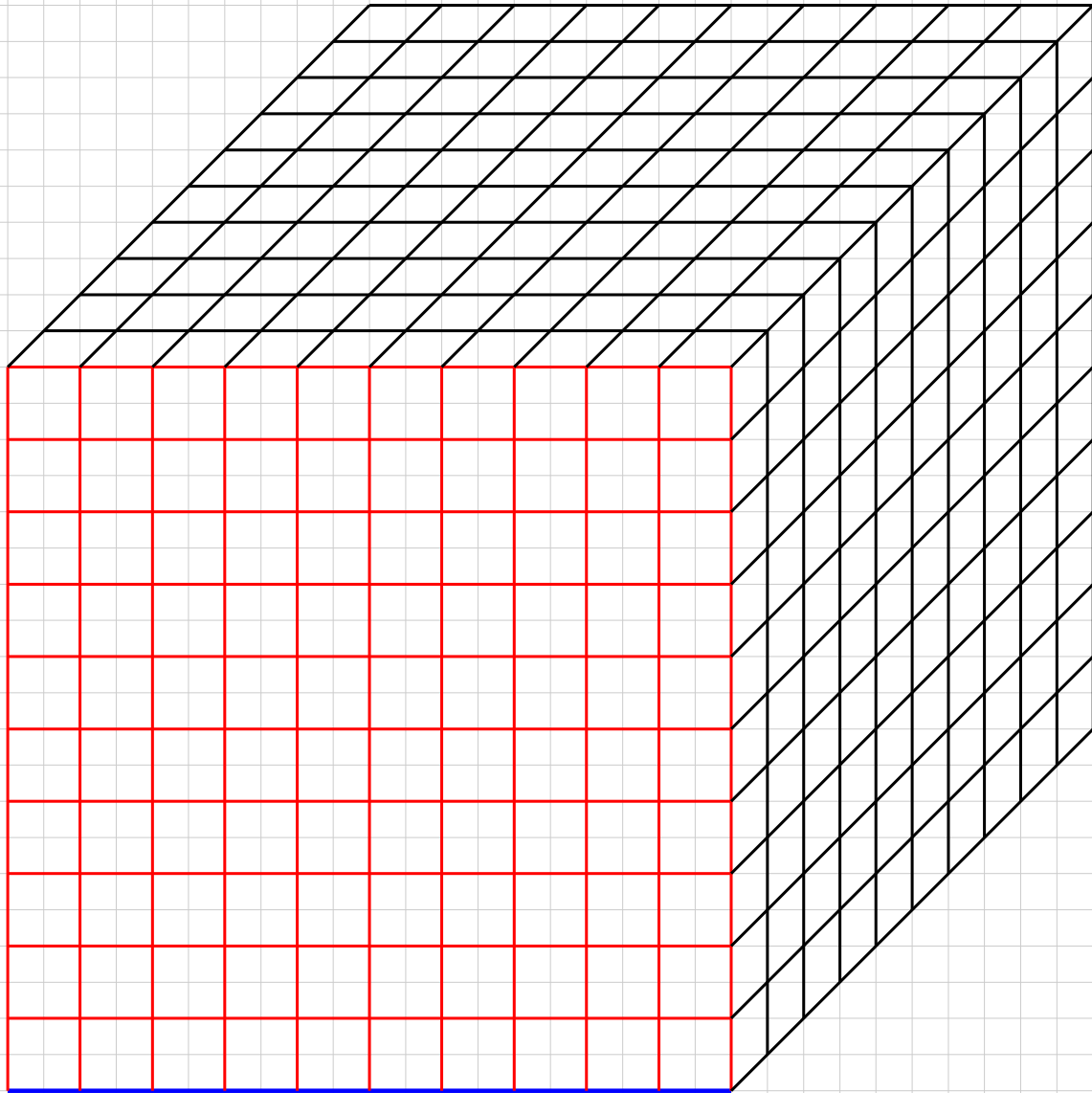
$$1 \text{ cm}^2 = 10^2 \text{ mm}^2$$

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

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

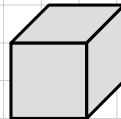
1 dm³



1 cm



1 cm²



1 cm³

$$\begin{aligned} 1 \text{ dm} &= 10 \text{ cm} \\ 1 \text{ dm}^2 &= 10^2 \text{ cm}^2 \\ 1 \text{ dm}^3 &= 10^3 \text{ cm}^3 \end{aligned}$$



1 mm

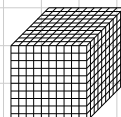


1 mm²

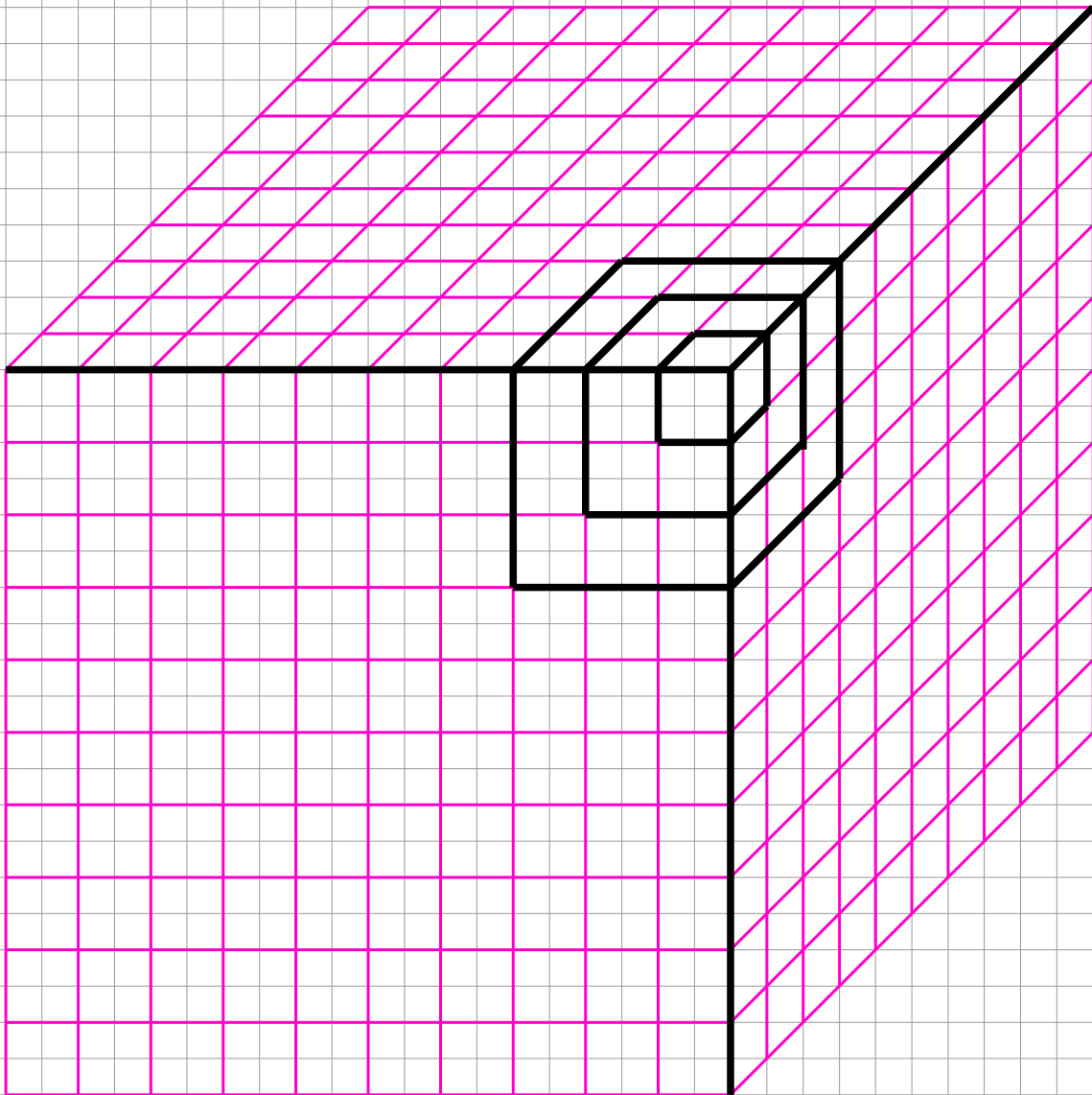


1 mm³

$$\begin{aligned} 1 \text{ cm} &= 10 \text{ mm} \\ 1 \text{ cm}^2 &= 10^2 \text{ mm}^2 \\ 1 \text{ cm}^3 &= 10^3 \text{ mm}^3 \end{aligned}$$



Cubo 10x10x10



1 dm

1 dm²

1 dm³

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

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

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

1 cm

1 cm²

1 cm³

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

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

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

1 mm

1 mm²

1 mm³

