

Il Metro

1 Il metro è l'unità base nel Sistema Internazionale delle dimensioni di un corpo.

Vero

Falso

Il Metro

2 Il metro è l'unità base della lunghezza nel Sistema Internazionale

Vero

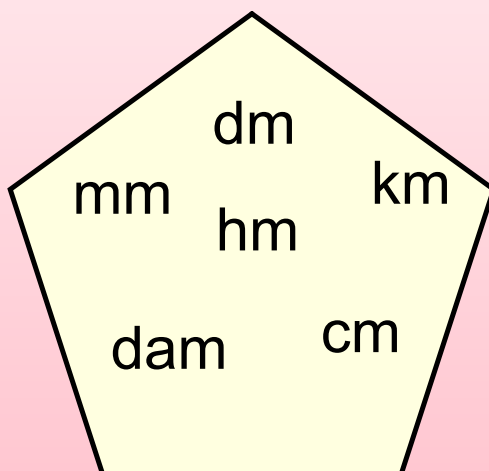
Falso

Il Metro

Individua le giuste corrispondenze fra i multipli e sottomultipli del metro






1/1000	1/100	1/10	1	10	100	1000
--------	-------	------	---	----	-----	------

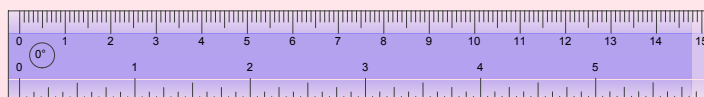
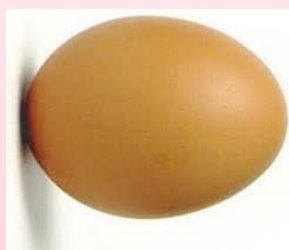
			m			
--	--	--	---	--	--	--



Misure di lunghezze

Con il righello misura la lunghezza dei corpi e riporta le misure nelle caselle corrispondenti:



Verifica delle misure

A collection of objects for measurement: an egg, a paperclip, a Duracell battery, a coin, and a pen, each with an empty box for measurement.

2,5 cm

14,7 cm

5,8 cm

4,5 cm

4,1 cm

Multipli e Sottomultipli

3 21 cm corrispondono a:

A 2,1 dm

B 0,21 dm

C 0,021 m

D 0,021 hm

Multipli e Sottomultipli

4 0,37 dam corrispondono a:

A 37 m

B 370 cm

C 0,037 km

D 370 mm

Multipli e Sottomultipli

5 1,7 km corrispondono a:

A 1700 m

B 170 m

C 17000 m

D 17 m

Multipli e Sottomultipli

6 150 mm corrispondono a:

A 0,00150 m

B 0,15 m

C 1,50 m

D 0,0150 m

Multipli e Sottomultipli

7 21,6 m corrispondono a:

A 2,16 dm

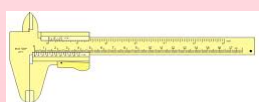
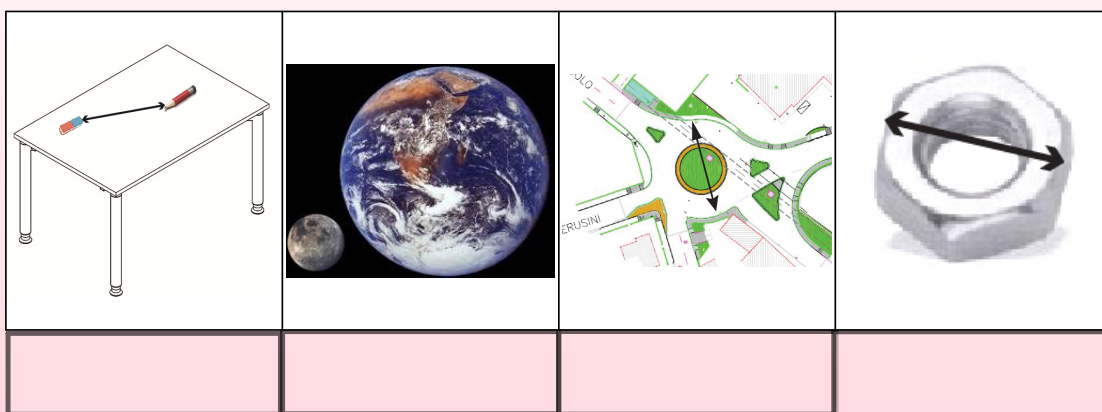
B 21600 hm

C 2,160 dam

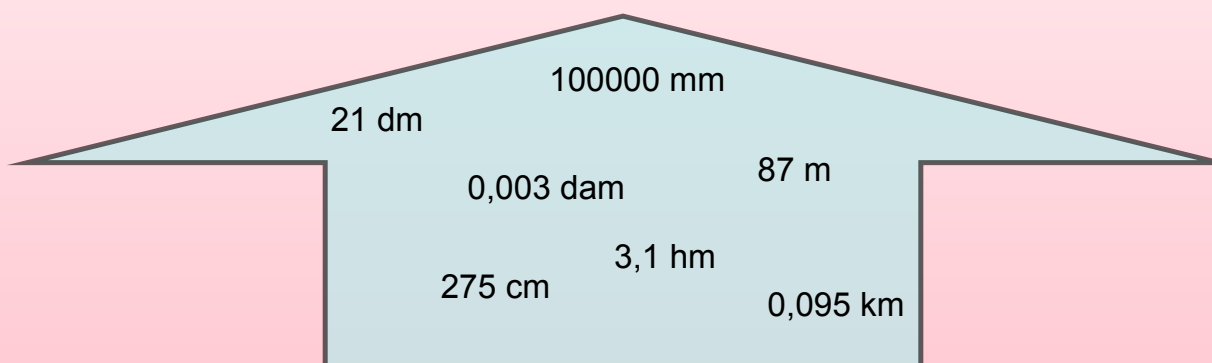
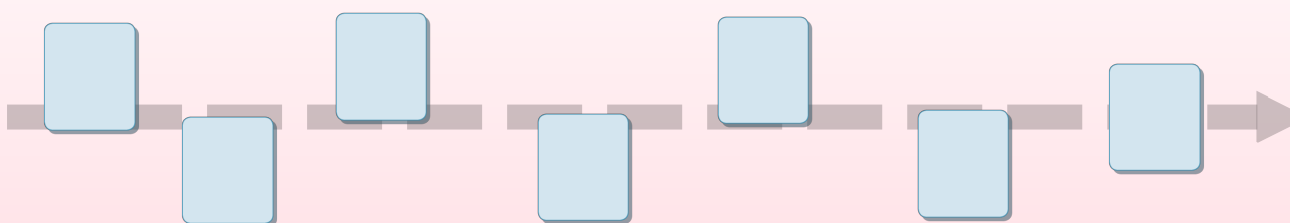
D 0,216 cm

Misure di distanze

Quali strumenti sono più adatti per misurare le seguenti distanze:



Ordina in modo crescente le seguenti distanze

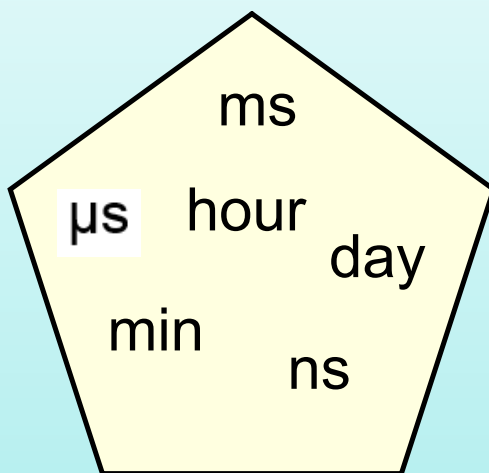


Il Tempo

Individua le giuste corrispondenze fra i multipli e sottomultipli del secondo

$\frac{1}{1'000'000'000}$	$\frac{1}{1'000'000}$	$\frac{1}{1'000}$	1	60	$\frac{60 \times 60}{= 3600}$	$\frac{24 \times 60 \times 60}{= 84600}$
---------------------------	-----------------------	-------------------	----------	----	-------------------------------	--

			S			
--	--	--	---	--	--	--



Ordina in modo crescente i seguenti tempi

