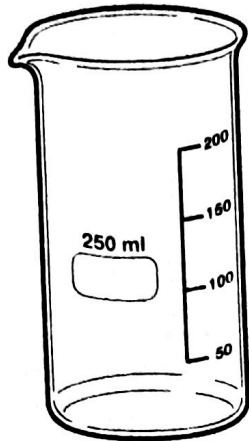
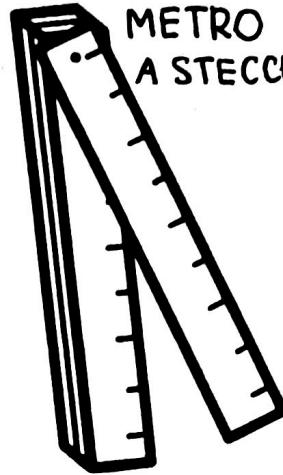




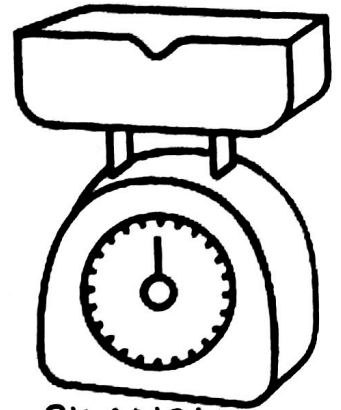
OROLOGIO



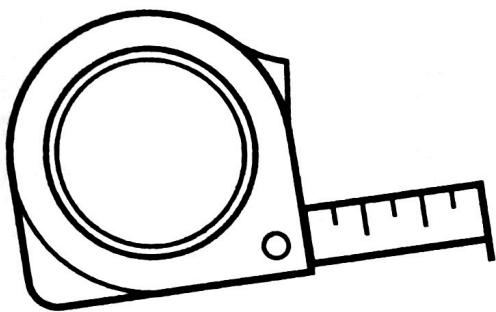
CONTENITORE  
GRADUATO



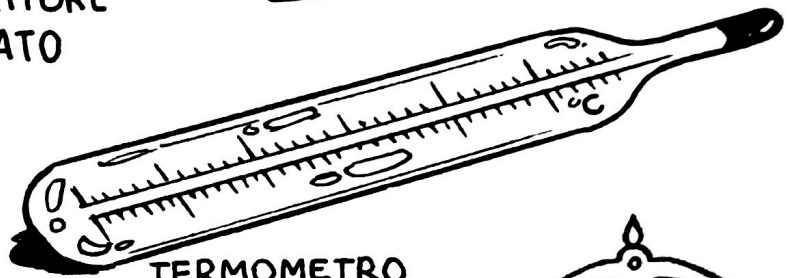
METRO  
A STECCHE



BILANCIA  
ANALOGICA



METRO  
METALLICO



TERMOMETRO



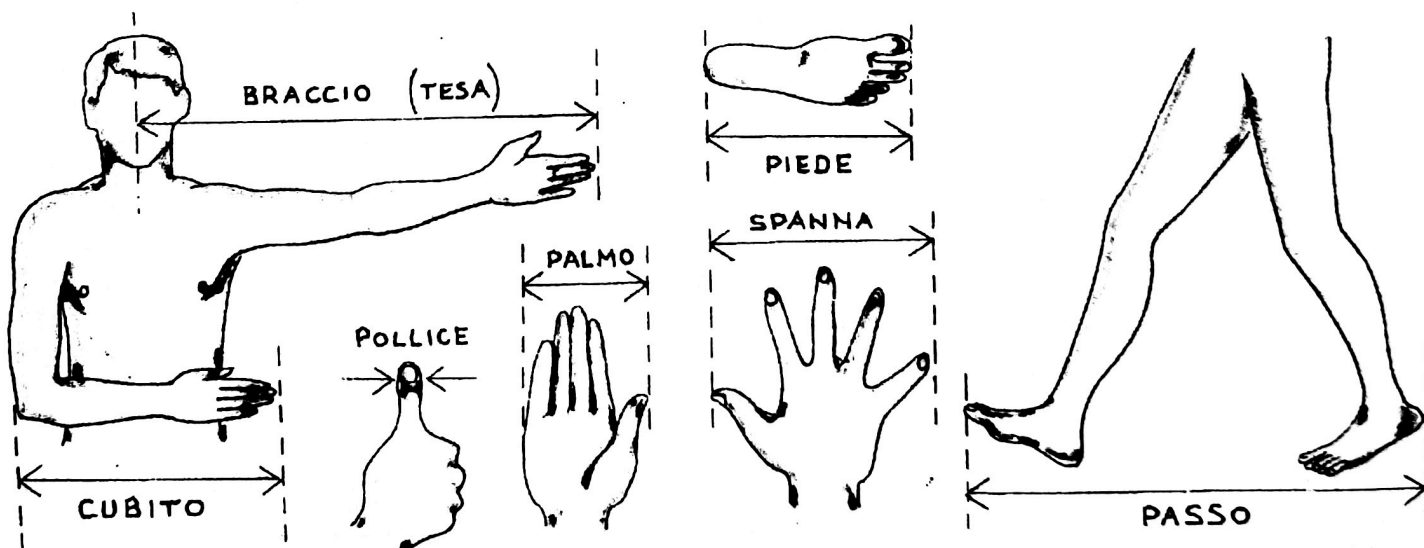
BILANCIA A BRACCI

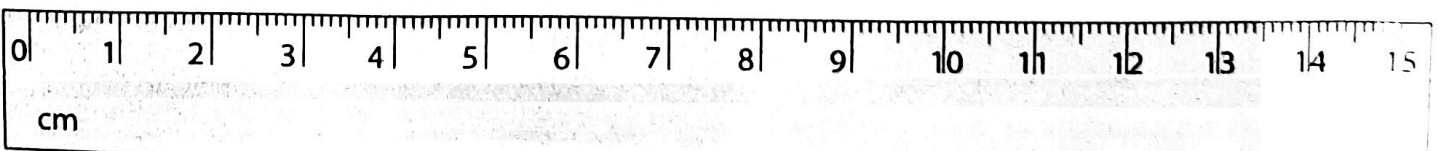
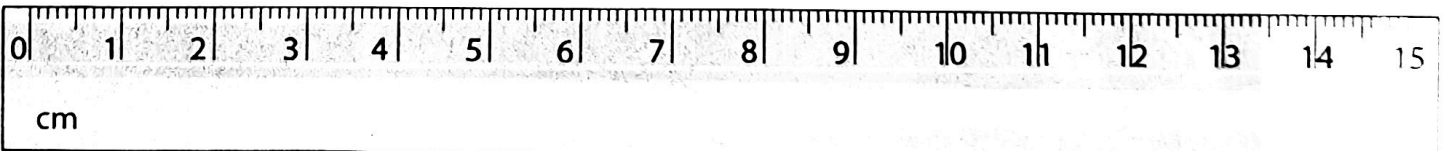
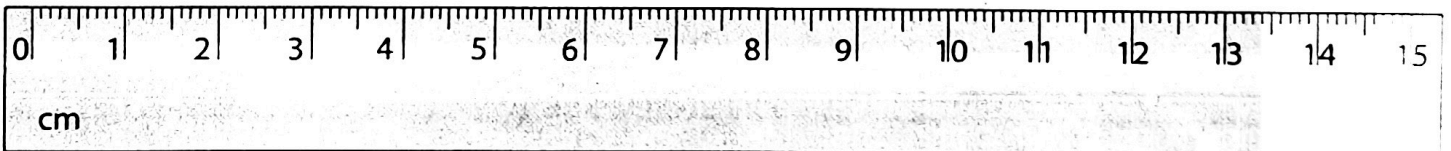
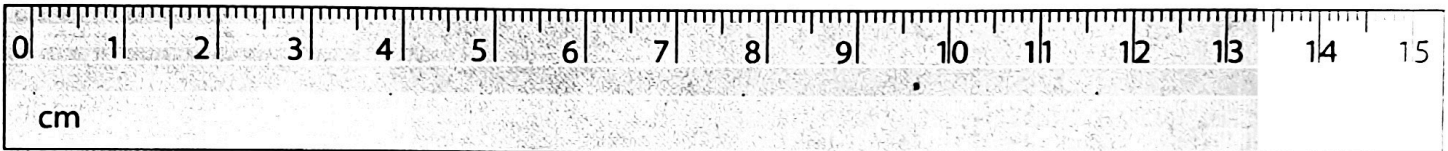
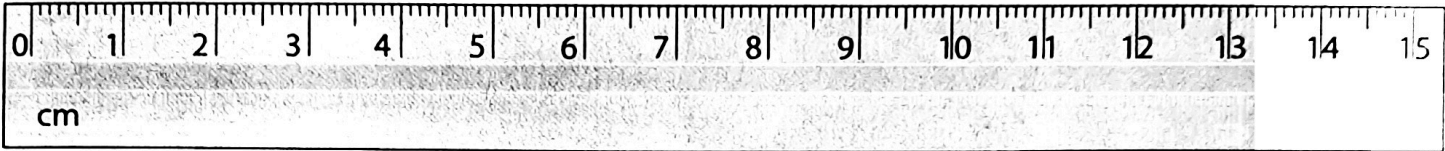
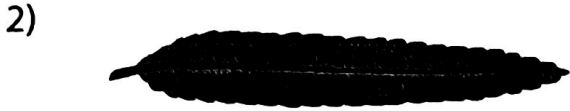
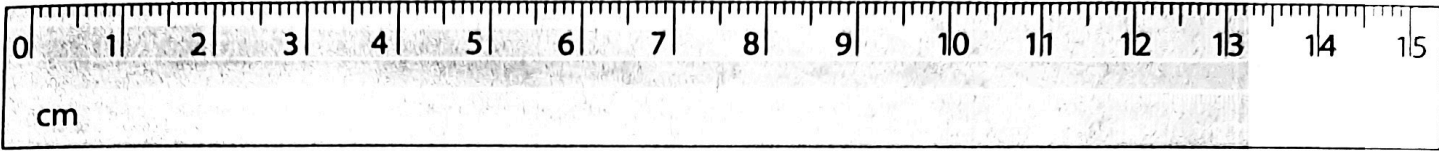
<https://maestraglo.altervista.org>

	Lato corto del quaderno	Lato lungo del quaderno	Lato lungo del diario	Lato lungo del banco	Lato corto del banco	Lunghezza dell'astuccio
GOMMA						
TEMPERINO						
MATITA						
PENNA						

<https://maestraglo.altervista.org>

Per lungo tempo gli uomini hanno misurato le lunghezze usando parti del loro corpo. In alcuni paesi ancora oggi si usano il pollice, il piede, il braccio per misurare. Osserviamo i disegni che spiegano che cosa si intende per passo, piede, ecc.





Lunghezza	km	hm	dam	m	dm	cm	mm
143,7 m							
24 hm							
450,09 dm							
46,7 dam							
654 m							
238,6 m							
56,745 hm							
1,65 km							
9,867 dam							
7,64 dm							
8 mm							
45,87 dam							
365,32 dam							
19 dm							

Lunghezza	km	hm	dam	m	dm	cm	mm
67 cm							
6432 mm							
18,9 dm							
138 dam							
6,82 km							
42,1 cm							
9 km							
83,6 m							
14 mm							
671 dm							
8,45 hm							
435 dam							
3,89 km							
617 dm							

<https://maestroqlo.altervista.org>

							LUNGHEZZA
CHILOMETRO (km)	ETTOMETRO (hm)	DECAMETRO (dam)	METRO (m)	DECIMETRO (dm)	CENTIMETRO (cm)	MILLIMETRO (mm)	
MULTIPLI DEL METRO			SOTTOMULTIPLI DEL METRO				

Esegui queste  
equivalenze utilizzando  
**l'EQUIVALOMETRO**

$6,3 \text{ m} = \underline{\hspace{2cm}} \text{ dm}$

$31,4 \text{ hm} = \underline{\hspace{2cm}} \text{ cm}$

$26 \text{ hm} = \underline{\hspace{2cm}} \text{ mm}$

$12 \text{ cm} = \underline{\hspace{2cm}} \text{ mm}$

$12 \text{ dam} = \underline{\hspace{2cm}} \text{ hm}$

$814 \text{ m} = \underline{\hspace{2cm}} \text{ km}$

$5 \text{ km} = \underline{\hspace{2cm}} \text{ m}$

$23 \text{ hm} = \underline{\hspace{2cm}} \text{ dam}$

$3 \text{ mm} = \underline{\hspace{2cm}} \text{ cm}$

$2 \text{ km} = \underline{\hspace{2cm}} \text{ mm}$

$19,4 \text{ hm} = \underline{\hspace{2cm}} \text{ m}$

$18,93 \text{ dm} = \underline{\hspace{2cm}} \text{ cm}$

$74,82 \text{ m} = \underline{\hspace{2cm}} \text{ dm}$

$126 \text{ dam} = \underline{\hspace{2cm}} \text{ km}$

$9,3 \text{ km} = \underline{\hspace{2cm}} \text{ dam}$

$14 \text{ dam} = \underline{\hspace{2cm}} \text{ cm}$

$7 \text{ m} = \underline{\hspace{2cm}} \text{ dm}$

$68,9 \text{ m} = \underline{\hspace{2cm}} \text{ cm}$

$63,83 \text{ dm} = \underline{\hspace{2cm}} \text{ m}$

$2,3 \text{ km} = \underline{\hspace{2cm}} \text{ dam}$

<https://maestraglo.altervista.org>

							LUNGHEZZA
CHILOMETRO (km)	ETTOMETRO (hm)	DECAMETRO (dam)	METRO (m)	DECIMETRO (dm)	CENTIMETRO (cm)	MILLIMETRO (mm)	
MULTIPLI DEL METRO			SOTTOMULTIPLI DEL METRO				

Esegui queste  
equivalenze utilizzando  
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$2,3 \text{ km} = \underline{\hspace{2cm}} \text{ dam}$

<https://maestraglo.altervista.org>

<b>LUNGHEZZA</b>				
CHILOMETRO (km)	ETTOMETRO (hm)	DECAMETRO (dam)	METRO (m)	DECIMETRO (dm)
<b>MULTIPLI DEL METRO</b>			<b>SOTTOMULTIPLI DEL METRO</b>	
			@maestraggio	

<b>LUNGHEZZA</b>				
CHILOMETRO (km)	ETTOMETRO (hm)	DECAMETRO (dam)	METRO (m)	DECIMETRO (dm)
<b>MULTIPLI DEL METRO</b>			<b>SOTTOMULTIPLI DEL METRO</b>	
			@maestraggio	

<b>LUNGHEZZA</b>				
CHILOMETRO (km)	ETTOMETRO (hm)	DECAMETRO (dam)	METRO (m)	DECIMETRO (dm)
<b>MULTIPLI DEL METRO</b>			<b>SOTTOMULTIPLI DEL METRO</b>	
			@maestraggio	