

a.m.



12:00 A.M.
12 midnight



8:30 A.M.
half past 8



10:15 A.M.
a quarter after 10



12:00 P.M.
noon

Analog clock

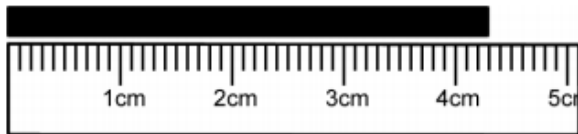


2b

Cent



Centimeter



Differences

$$289 - 146 = 143$$

difference



Digital clock



Dime



10 ¢

Dollar



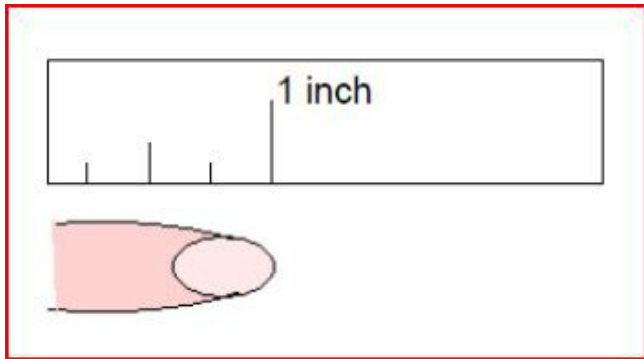
100 cents or \$1.00

Foot/Feet

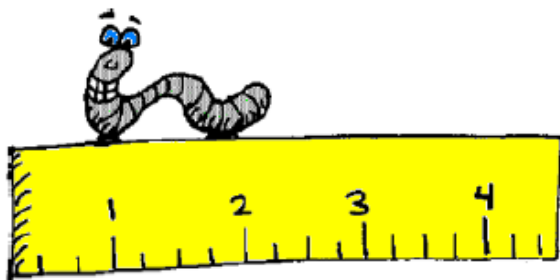
12 inches = 1 foot



Inch/Inches



Length



Measuring Tape



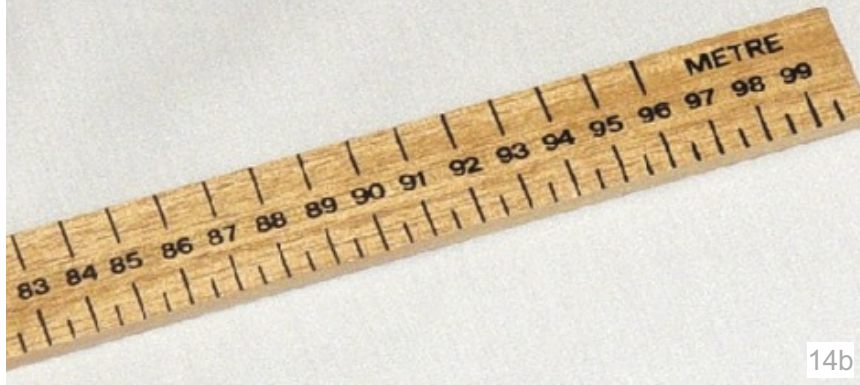
12b

Meter



A baseball bat is *about* 1 meter long.

Meter Stick



14b

Nickel



5 ¢

Number line diagram



Penny



1¢

p.m.



12:00 P.M.
noon



3:30 P.M.
half past 3



7:45 P.M.
a quarter to 8



12:00 A.M.
12 midnight

Quarter



25 ¢


Ruler

12 inches = 1 foot



Sums

$$453 + 929 = 1,382$$



sum

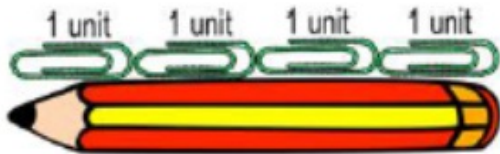
Twice



22b

Unit

Unit



What is used to measure the height or length of something.

Yardstick



24b