

# **Exercícios**

Converta polegada fracionária em milímetros:

a) $\frac{5}{32}$ "
b) $\frac{5}{16}$ "
c) $\frac{1}{128}$ "
d) 5"
e) $1\frac{5}{8}$ "
f) $\frac{3}{4}$ "
g) $\frac{27}{64}$ "
h) $\frac{33}{128}$ "
i) $2\frac{1}{8}$ "

Converta milímetros em polegada fracionária:

a) 1,5875 mm
b) 19,05 mm
c) 25,00 mm
d) 31,750 mm
e) 127,00 mm
f) 9,9219 mm
g) 4,3656 mm
h) 10,319 mm
i) 14,684 mm
j) 18,256 mm
k) 88,900 mm
l) 133,350 mm

Converta polegada milesimal em milímetros:

a) .6875"
b) .3906"
c) 1.250"
d) 2.7344"
e) .375"
f) .025"

Converta milímetro em polegada milesimal:

a) 12,7 mm
b) 1.588 mm
c) 17 mm
d) 20,240 mm
e) 57,15 mm
f) 139,70 mm

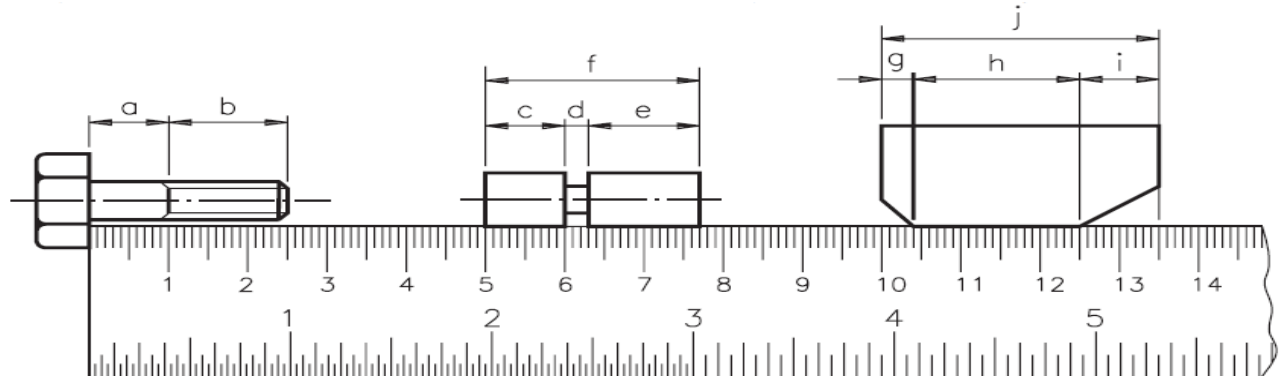
Converta polegada milesimal em polegada fracionária.

a) .625"
b) .1563"
c) .3125"
d) .9688"
e) 1.5625"
f) 4.750"

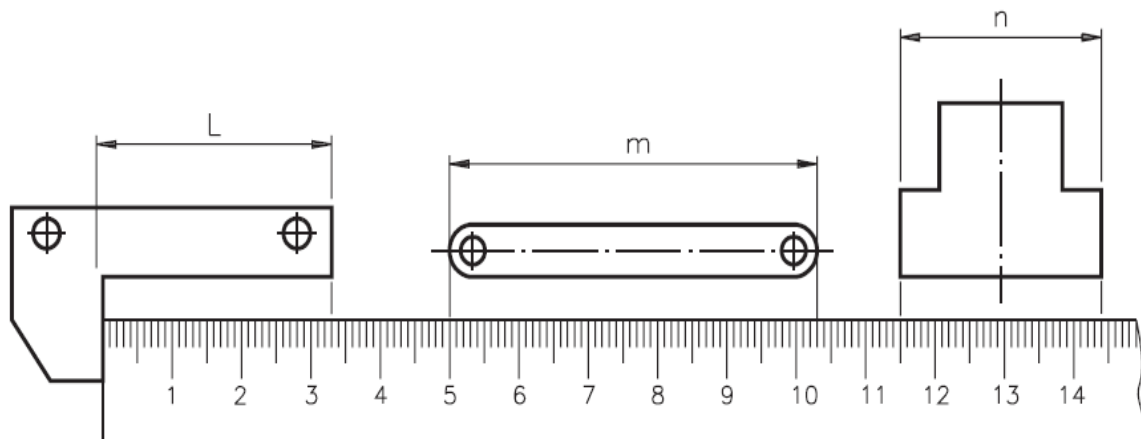
Converta polegada fracionária em polegada milesimal.

a) $\frac{5}{8}"$
b) $\frac{17}{32}"$
c) $1\frac{1}{8}"$
d) $2\frac{9}{16}"$
e) $5\frac{3}{4}"$

Faça as leituras das peças em milímetro com a régua graduada.

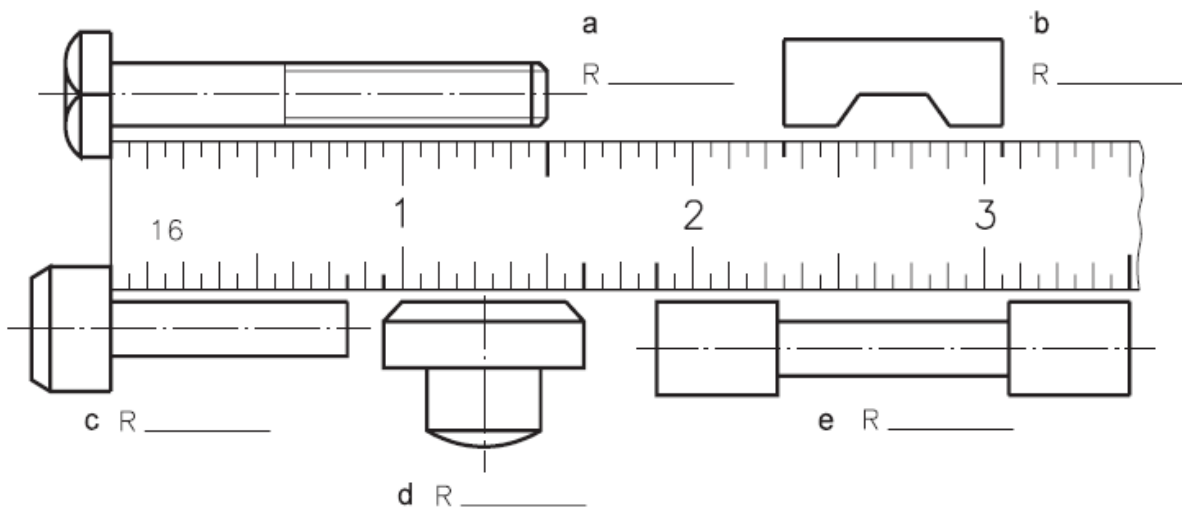


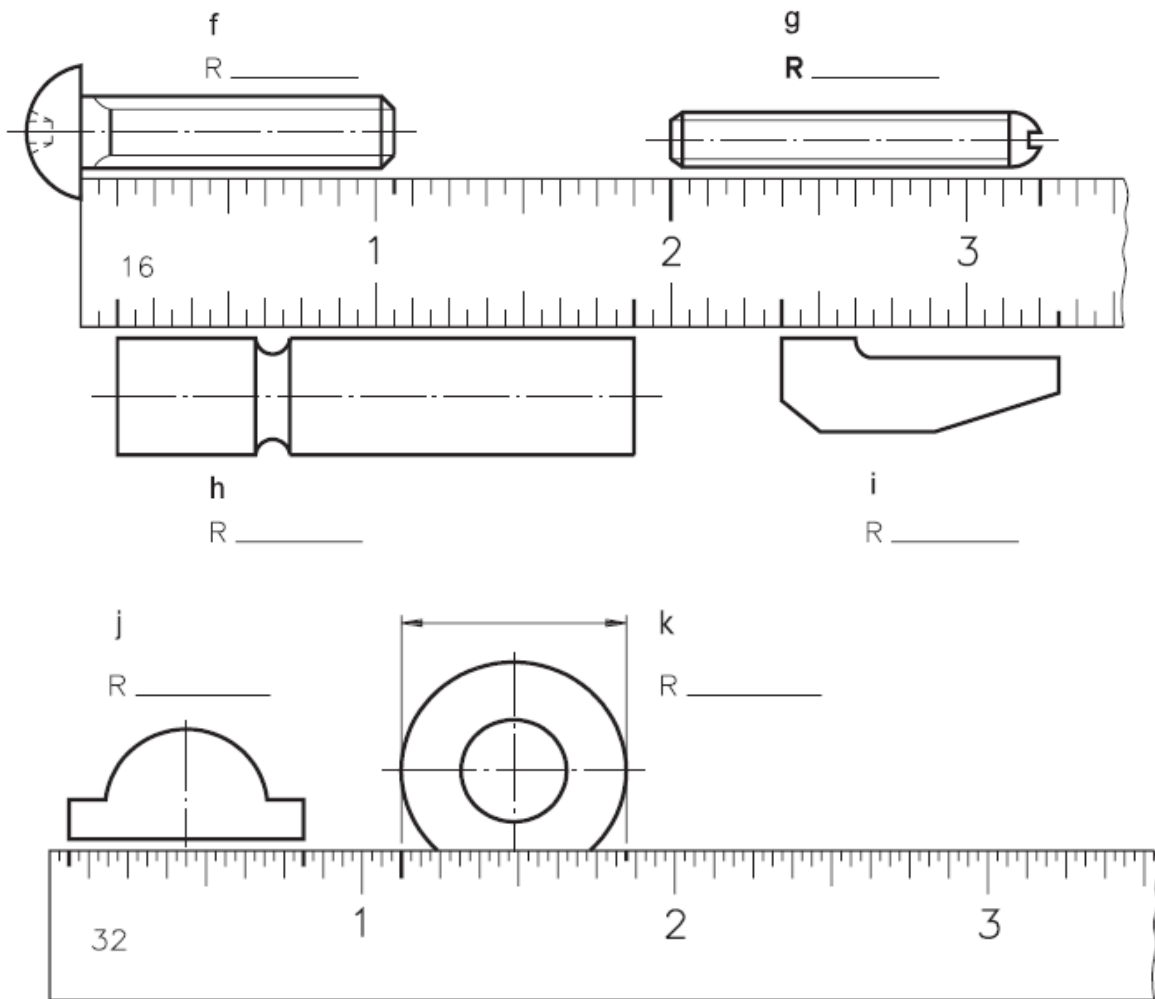
a) ..... b) ..... c) ..... d) ..... e) ..... f) ..... g) ..... h) ..... i) ..... j) .....



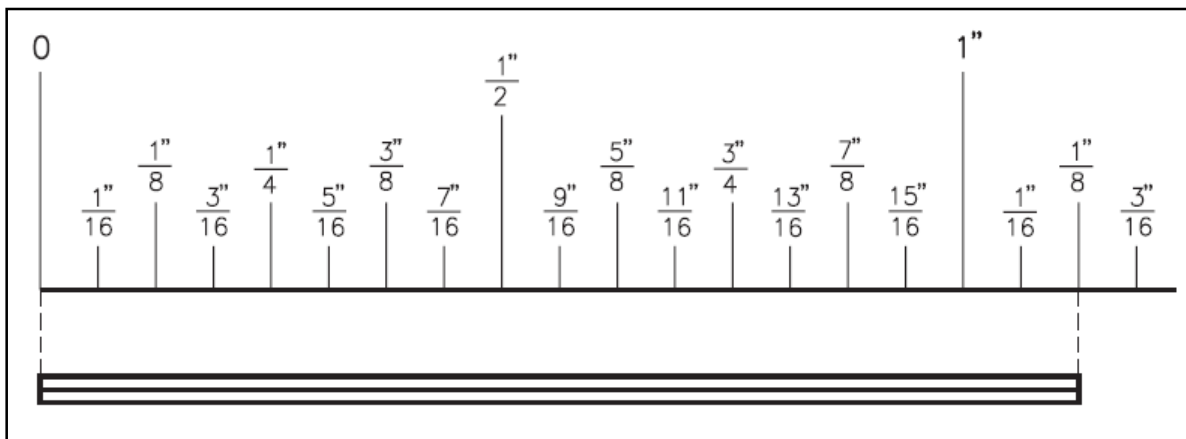
l) ..... m) ..... n) .....

Faça a leitura de frações de polegada em régua graduada.

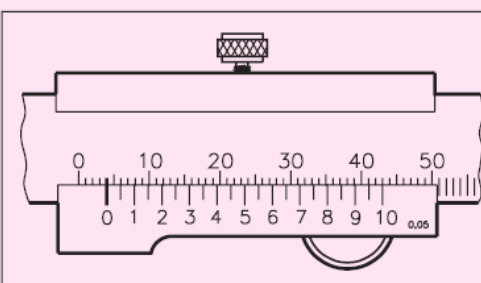




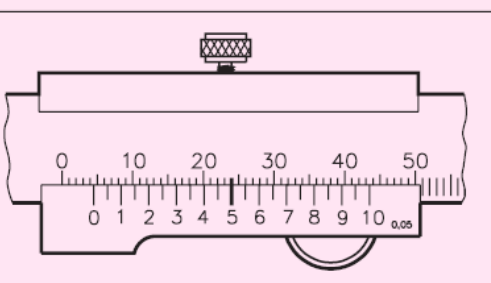
Exemplo de escala em polegada fracionária em régua graduada.(Utilize para resolver os exercícios).



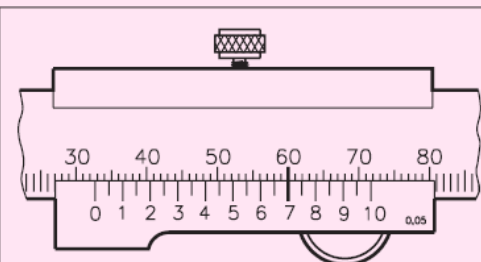
Faça a leitura no sistema métrico e escreva as medidas.



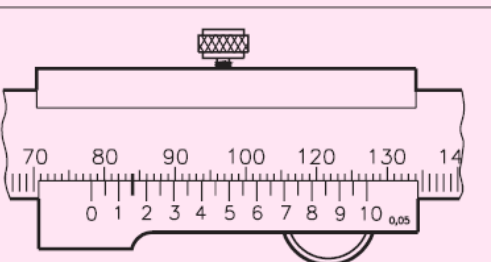
a) Leitura: .....



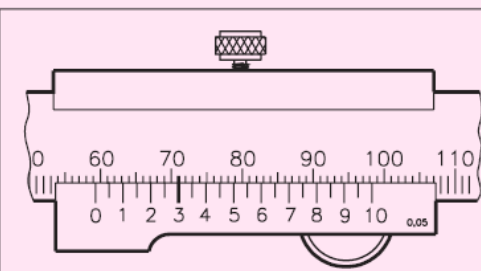
b) Leitura: .....



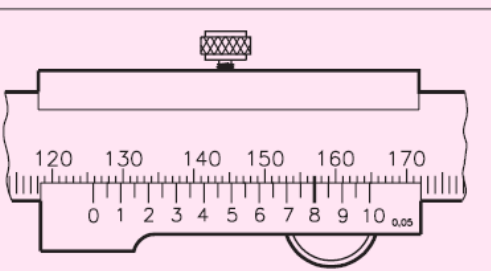
c) Leitura: .....



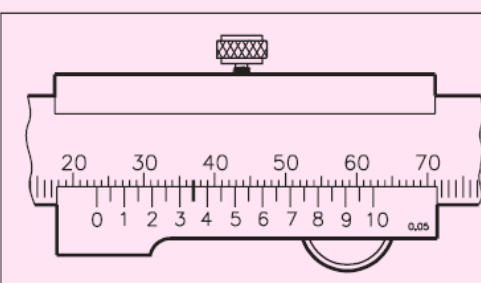
d) Leitura: .....



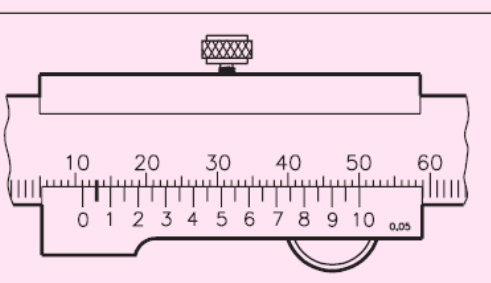
e) Leitura: .....



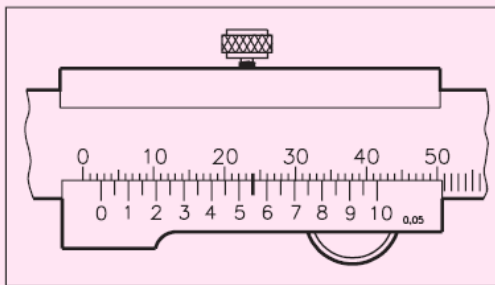
f) Leitura: .....



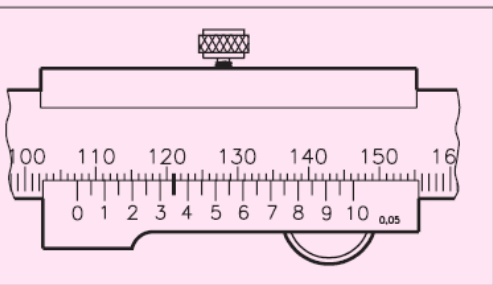
g) Leitura: .....



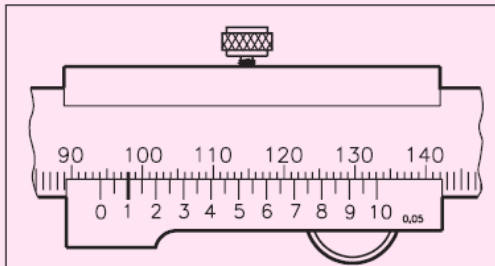
h) Leitura: .....



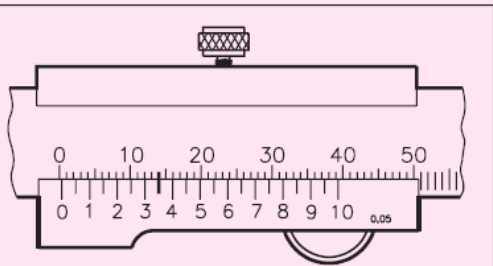
i) Leitura: .....



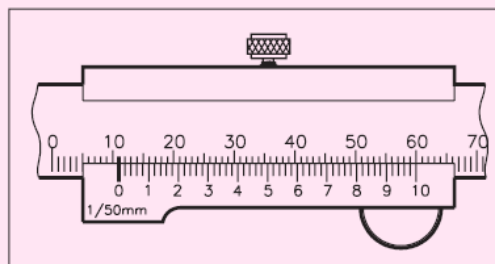
j) Leitura: .....



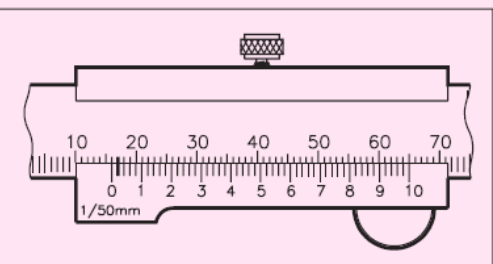
k) Leitura: .....



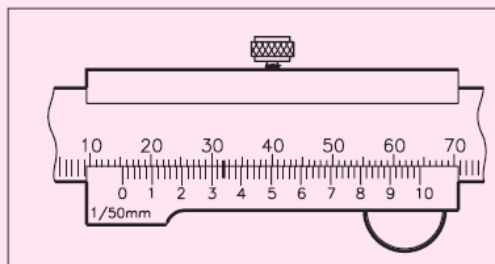
l) Leitura: .....



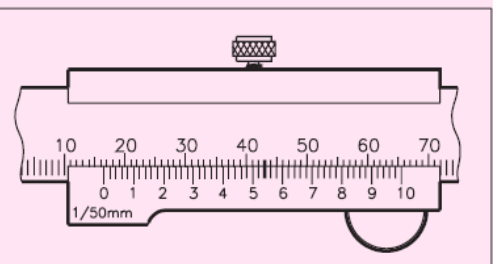
m) Leitura: .....



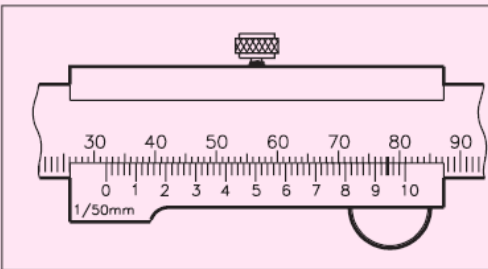
n) Leitura: .....



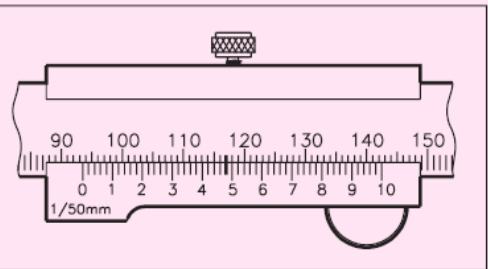
o) Leitura: .....



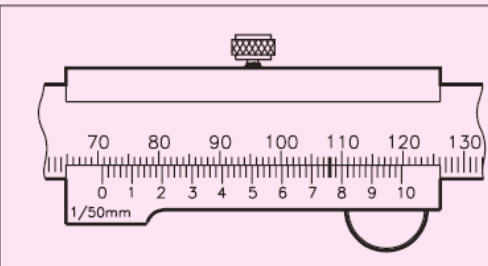
p) Leitura: .....



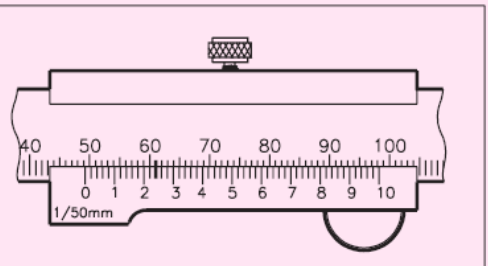
q) Leitura: .....



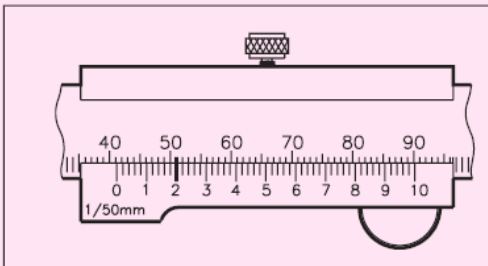
r) Leitura: .....



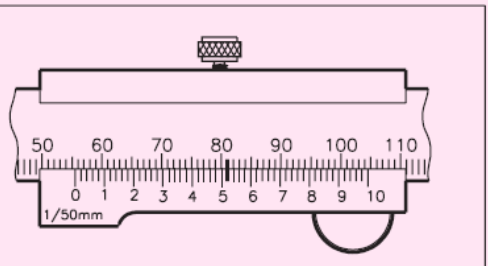
s) Leitura: .....



t) Leitura: .....

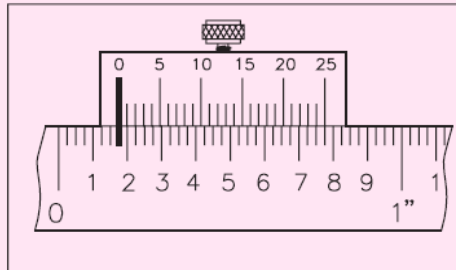


u) Leitura: .....

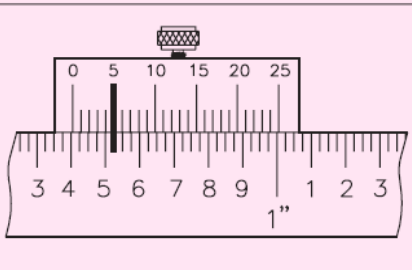


v) Leitura: .....

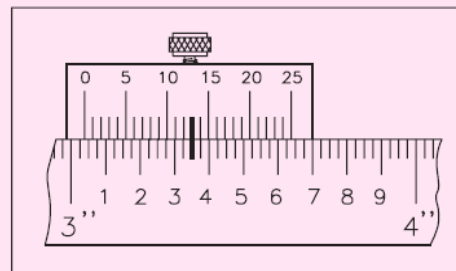
Leia cada uma das medidas em polegada milesimal e escreva a medida na linha abaixo de cada desenho.



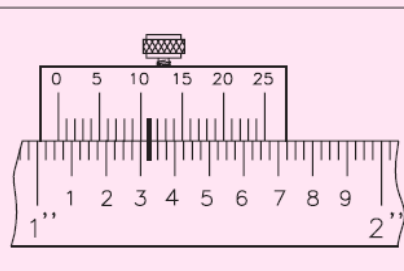
a) Leitura: .....



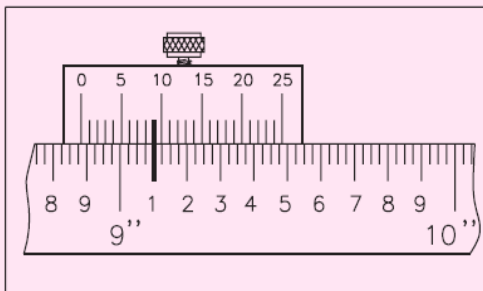
b) Leitura: .....



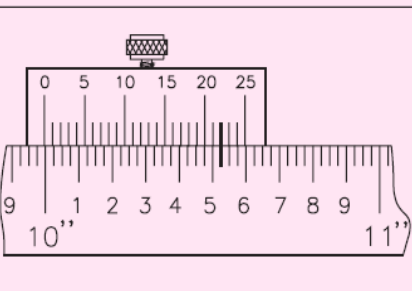
c) Leitura: .....



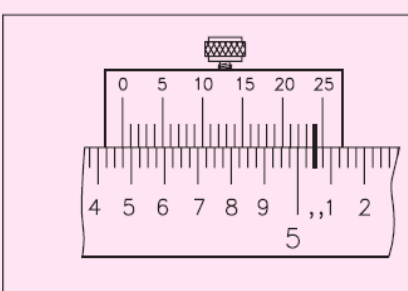
d) Leitura: .....



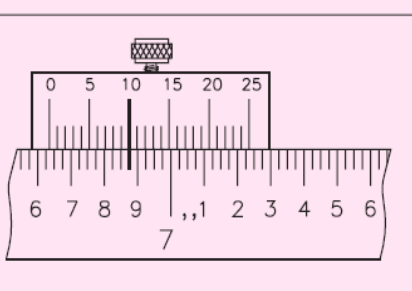
e) Leitura: .....



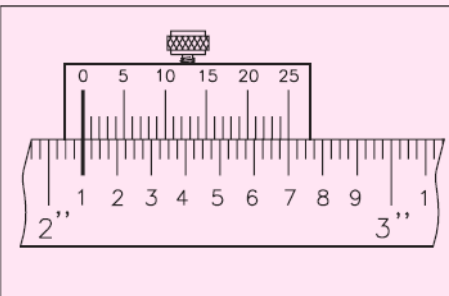
f) Leitura: .....



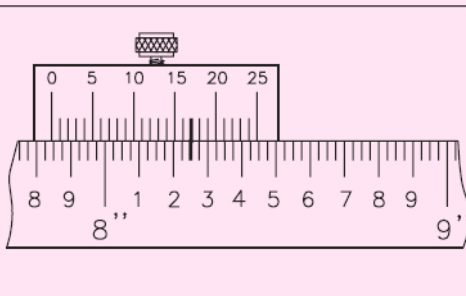
g) Leitura: .....



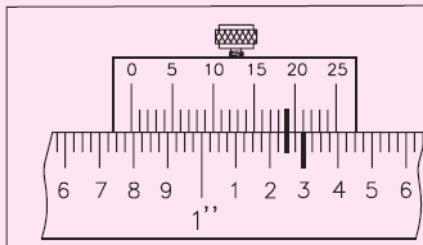
h) Leitura: .....



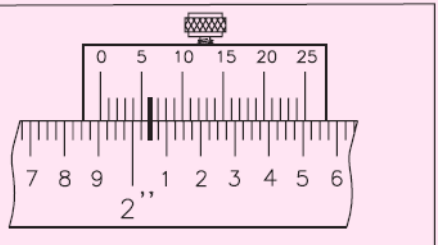
i) Leitura: .....



j) Leitura: .....

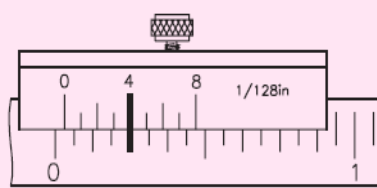


k) Leitura: .....

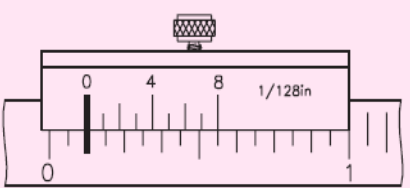


l) Leitura: .....

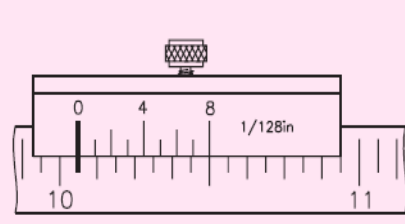
Leia cada uma das medidas em polegada fracionária e escreva a medida na linha abaixo de cada desenho.



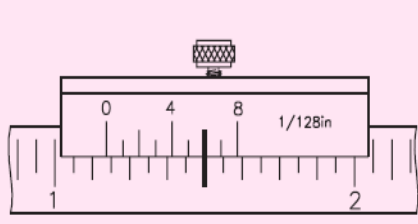
a) Leitura: .....



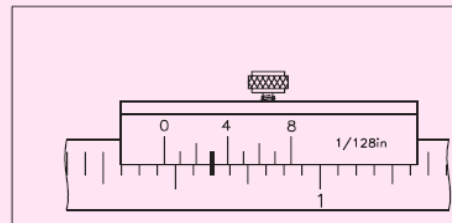
b) Leitura: .....



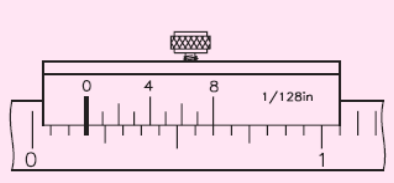
c) Leitura: .....



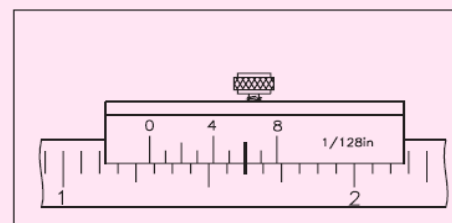
d) Leitura: .....



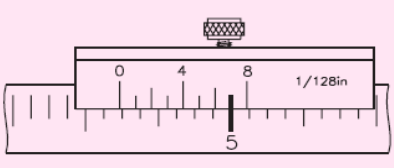
e) Leitura: .....



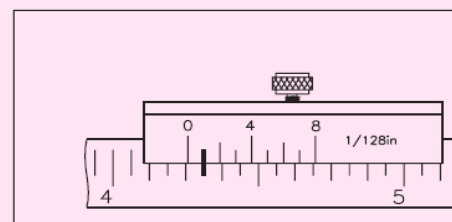
f) Leitura: .....



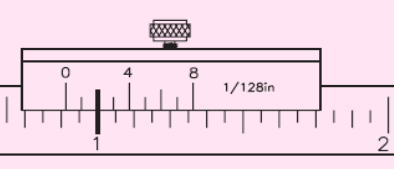
g) Leitura: .....



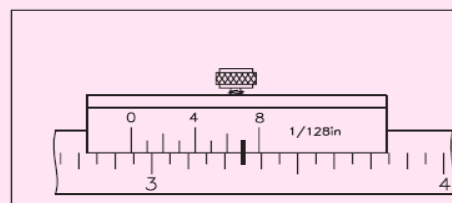
h) Leitura: .....



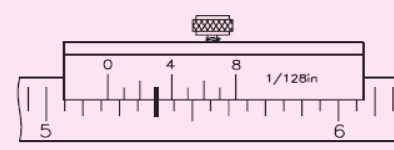
i) Leitura: .....



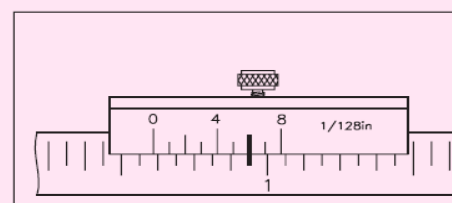
j) Leitura: .....



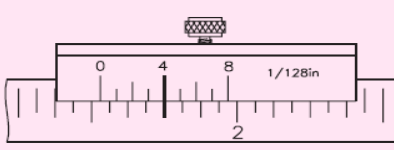
k) Leitura: .....



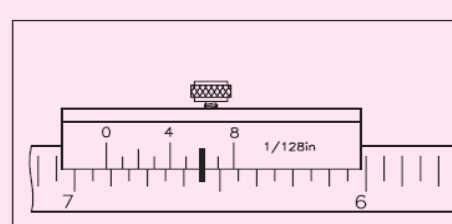
l) Leitura: .....



m) Leitura: .....



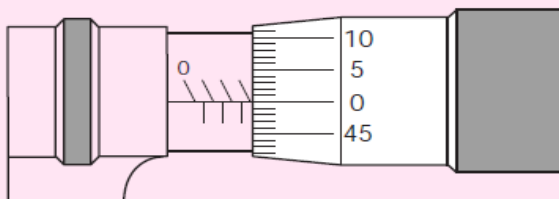
n) Leitura: .....



o) Leitura: .....

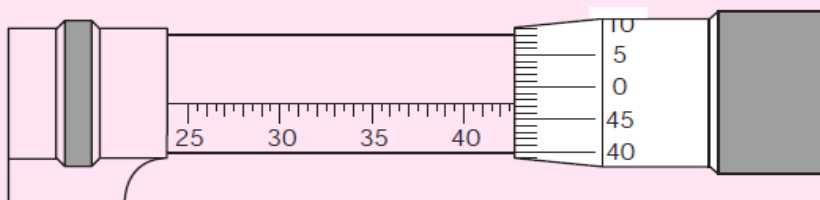
Leia as medidas indicadas nas figuras  
pelo sistema métrico:

a)



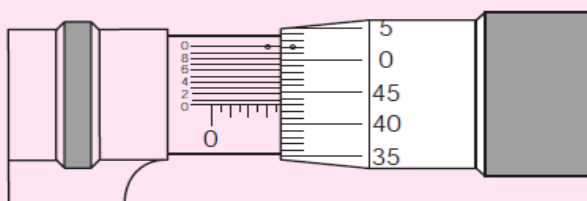
Leitura: .....

b)



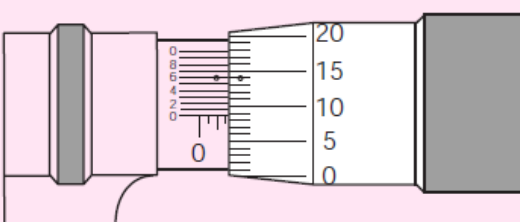
Leitura: .....

c)



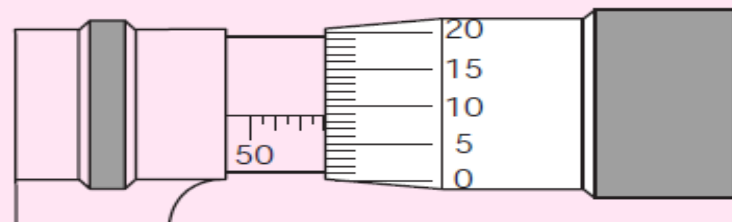
Leitura: .....

d)



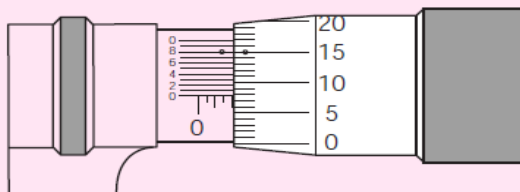
Leitura: .....

e)



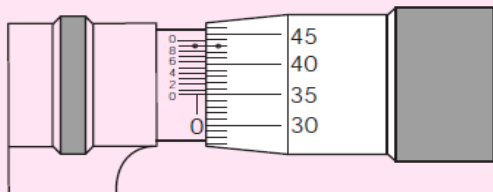
Leitura: .....

f)



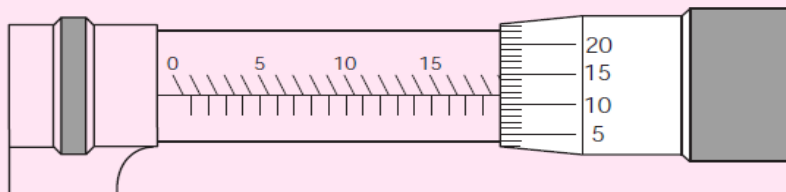
Leitura: .....

g)



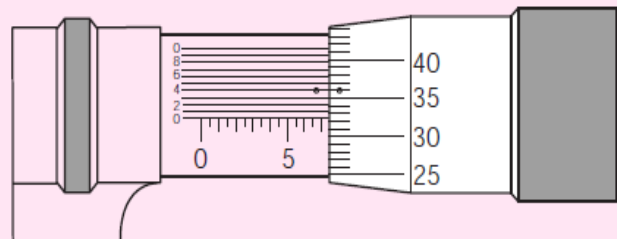
Leitura: .....

h)



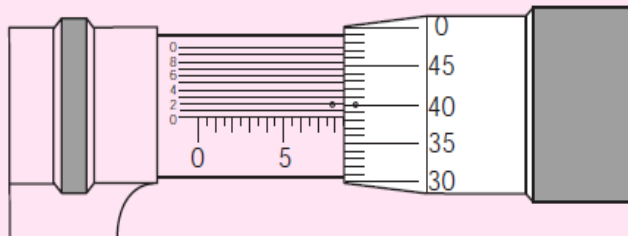
Leitura: .....

i)



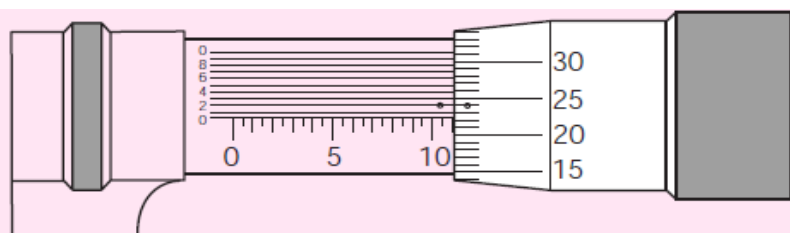
Leitura: .....

j)



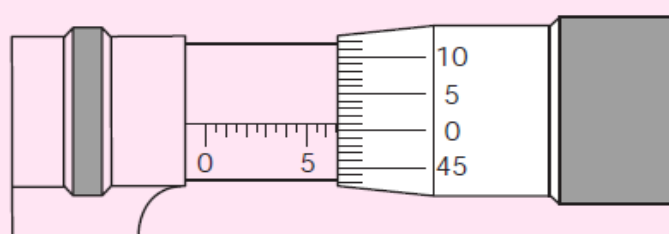
Leitura: .....

k)



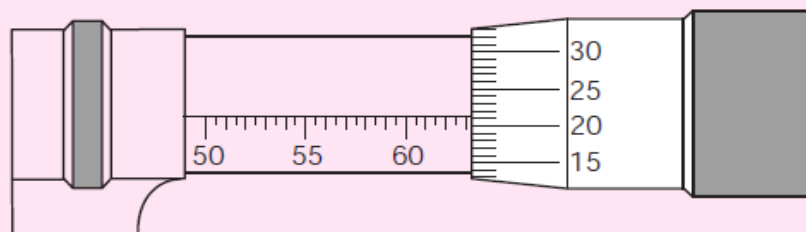
Leitura: .....

l)



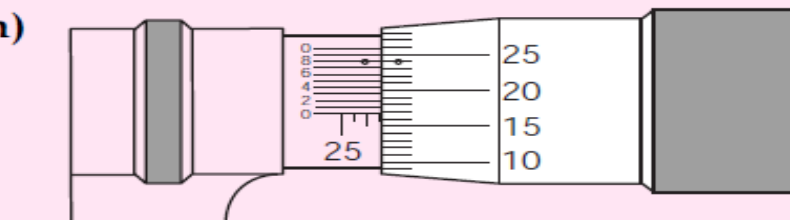
Leitura: .....

m)



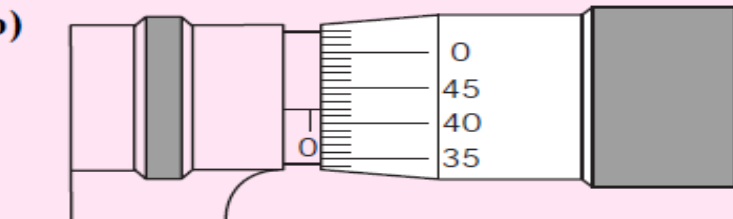
Leitura: .....

n)



Leitura: .....

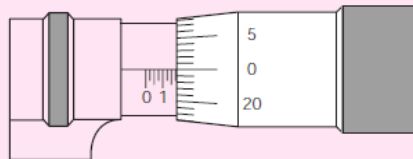
o)



Leitura: .....

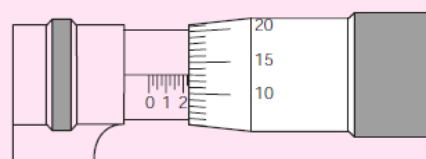
Faça a leitura das figuras utilizando o sistema inglês:

a)



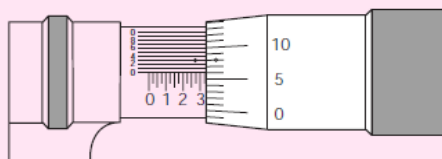
Leitura: .....

b)



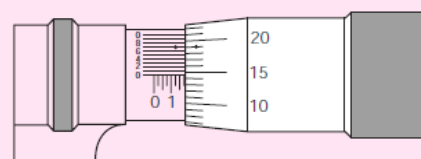
Leitura: .....

c)



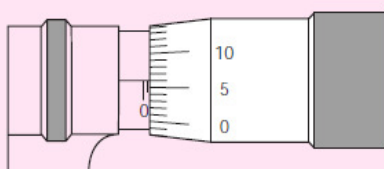
Leitura: .....

d)



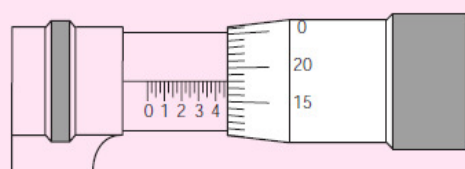
Leitura: .....

e)



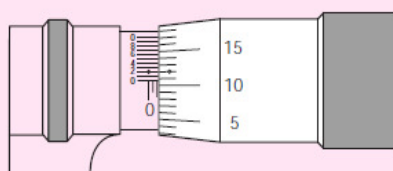
Leitura: .....

f)



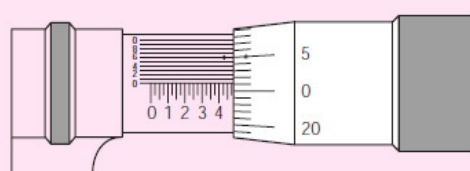
Leitura: .....

g)



Leitura: .....

h)



Leitura: .....