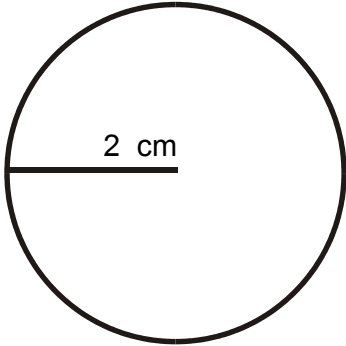


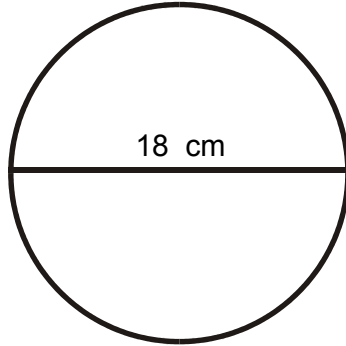
Nombre: \_\_\_\_\_

# Longitud de la circunferencia

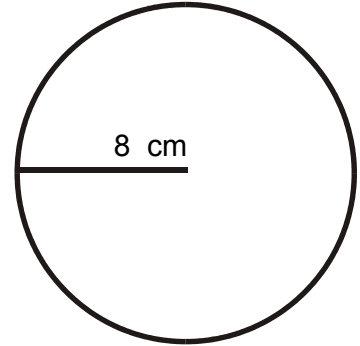
Longitud circunferencia = diámetro  $\times 3,14$  o bien  $2 \times 3,14 \times$  radio.



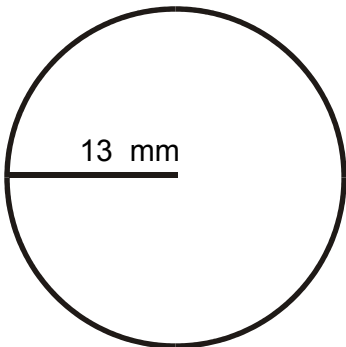
① \_\_\_\_\_



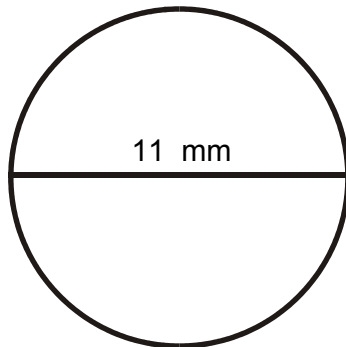
② \_\_\_\_\_



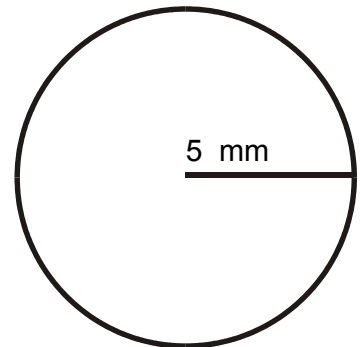
③ \_\_\_\_\_



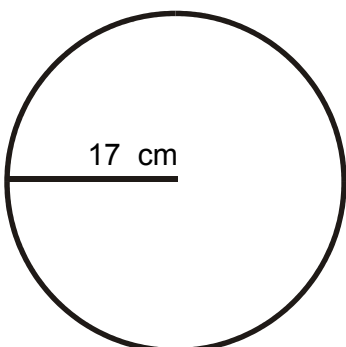
④ \_\_\_\_\_



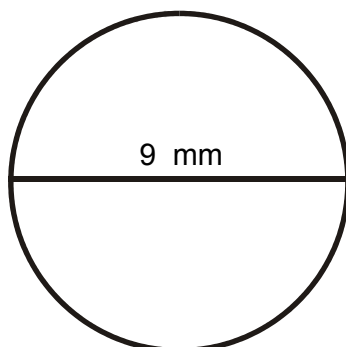
⑤ \_\_\_\_\_



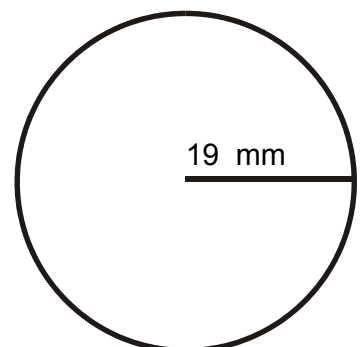
⑥ \_\_\_\_\_



⑦ \_\_\_\_\_



⑧ \_\_\_\_\_



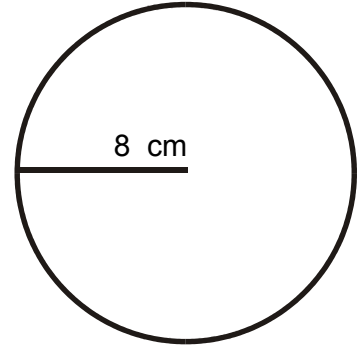
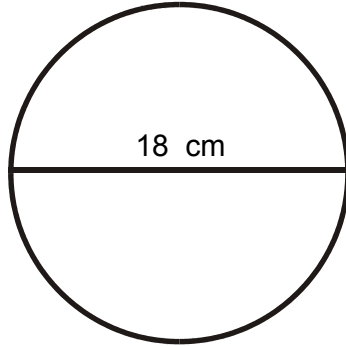
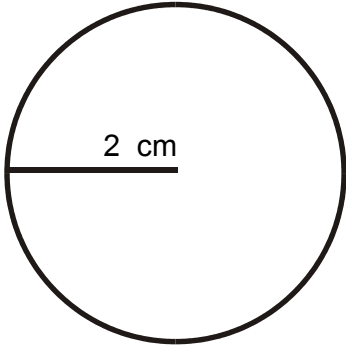
⑨ \_\_\_\_\_

Nombre: \_\_\_\_\_



# Longitud de la circunferencia

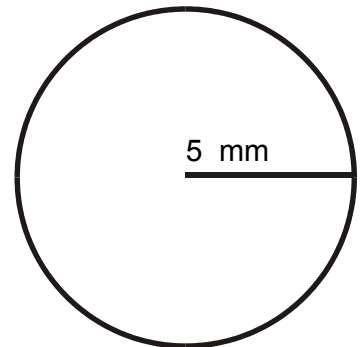
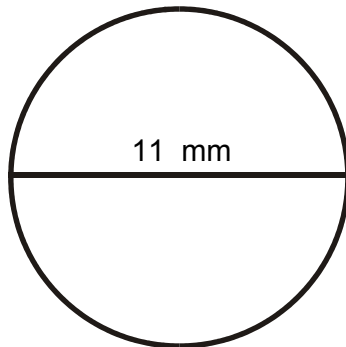
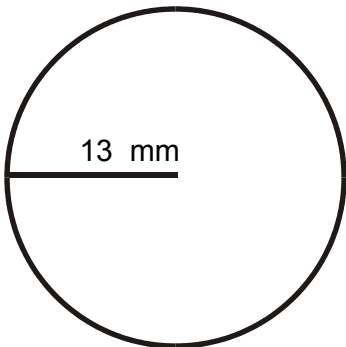
Longitud circunferencia = diámetro  $\times 3,14$  o bien  $2 \times 3,14 \times$  radio.



①  $C=12,56$  cm

②  $C=56,52$  cm

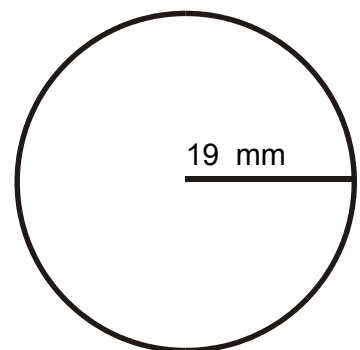
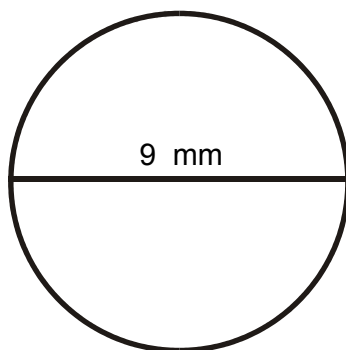
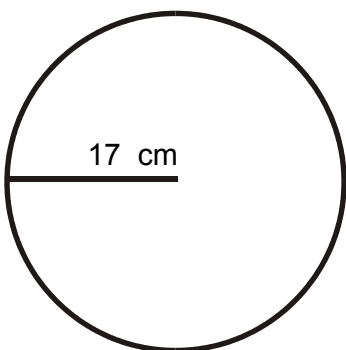
③  $C=50,24$  cm



④  $C=81,64$  mm

⑤  $C=34,54$  mm

⑥  $C=31,4$  mm



⑦  $C=106,76$  cm

⑧  $C=28,26$  mm

⑨  $C=119,32$  mm