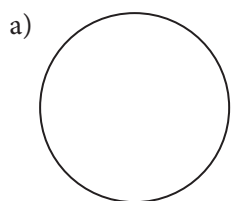
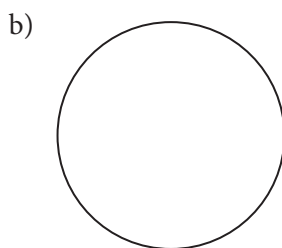


Cirkelns omkrets och area (I)

- 1 Hur lång är cirkelns diameter. Mät i hela och halva centimeter.



$d =$ _____

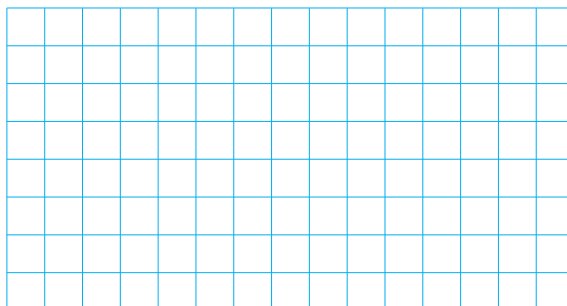
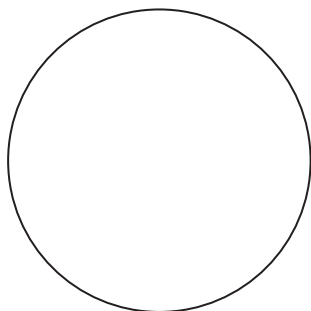


$d =$ _____

- 2 Mät i hela centimeter och beräkna cirkelns

a) omkrets b) area

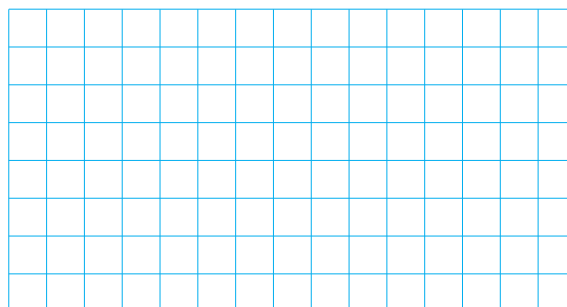
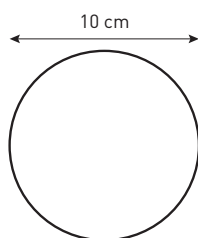
Avrunda till heltal.



- 3 Beräkna

a) omkretsen b) arean

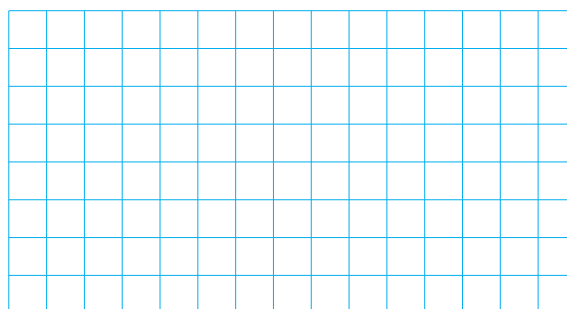
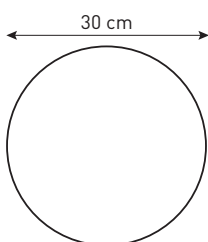
Avrunda till heltal.



- 4 Beräkna

a) omkretsen b) arean

Avrunda till tiotal.



Cirkelns omkrets och area (I)

FACIT

- 1 a) 2,5 cm
b) 3 cm
- 2 a) 13 cm
b) 13 cm²
- 3 a) 31 cm
b) 79 cm²
- 4 a) 90 cm
b) 710 cm²