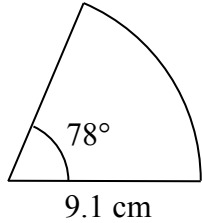




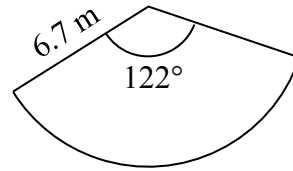
SECTORS AREAS

Ref: G426. **2R1**

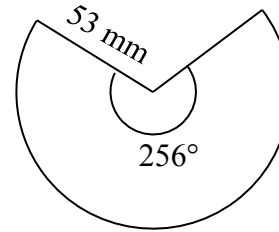
A1 Find the area.



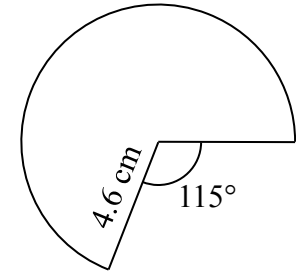
A2 Find the area.



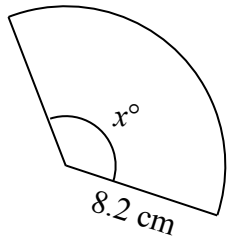
A3 Find the area.



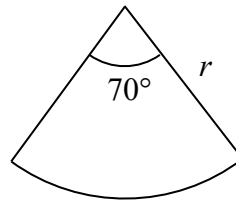
A4 Find the area.



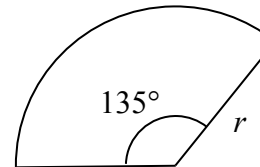
B1 The area is 75 cm^2 , find x



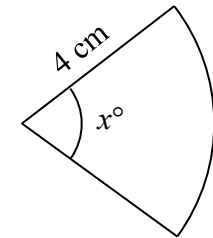
B2 The area is 20 cm^2 , Find r



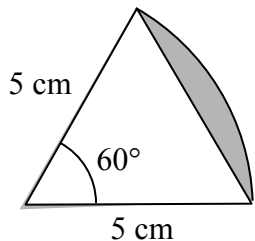
B3 The area is 65 cm^2 , Find r



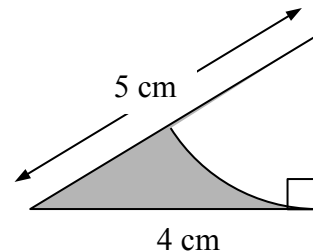
B4 The area is 8 cm^2 , find x



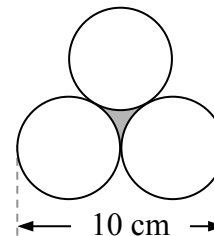
C1 Find the shaded area.



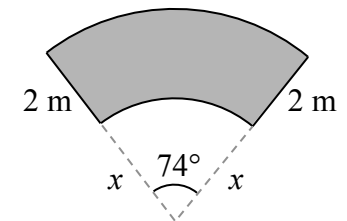
C2 Find the shaded area.



C3 Find the shaded area.



C4 The area of the shaded shape is 12 cm^2 . Find the value of x .



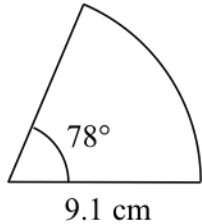


SECTORS AREAS

Ref: G426. **2R1**

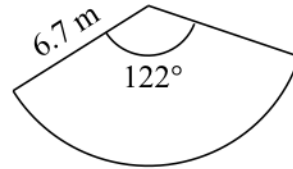
A1 Find the area.

56.4 cm²



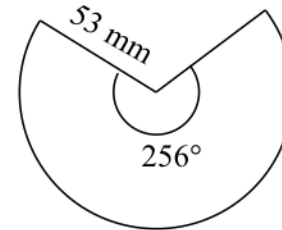
A2 Find the area.

47.8 cm²



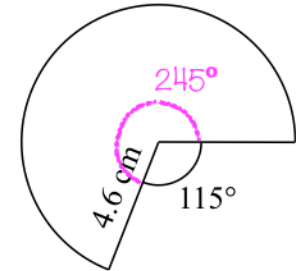
A3 Find the area.

6280 mm²

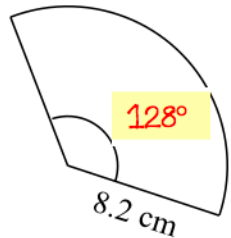


A4 Find the area.

45.2 cm²



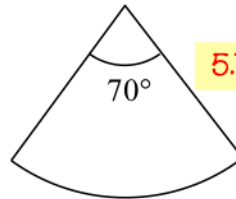
B1 The area is 75 cm², find x



128°

B2 The area is 20 cm², Find r

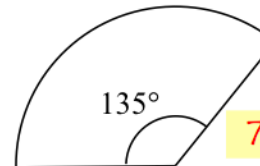
5.72 cm



70°

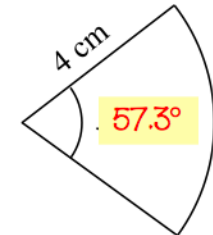
B3 The area is 65 cm², Find r

7.43 cm



135°

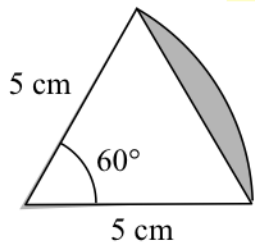
B4 The area is 8 cm², find x



57.3°

C1 Find the shaded area.

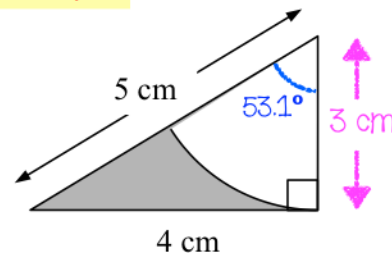
2.26 cm²



60°

C2 Find the shaded area.

1.83 cm²

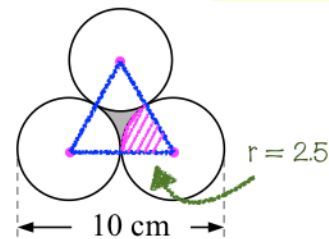


53.1°

3 cm

C3 Find the shaded area.

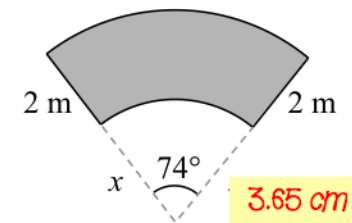
1.01 cm²



r = 2.5

10 cm

C4 The area of the shaded shape is 12 cm². Find the value of x .



74°

3.65 cm