

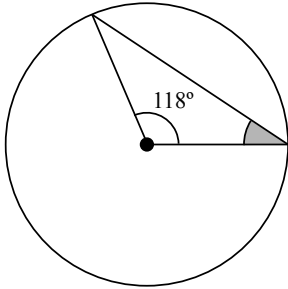


ANGLES IN CIRCLES

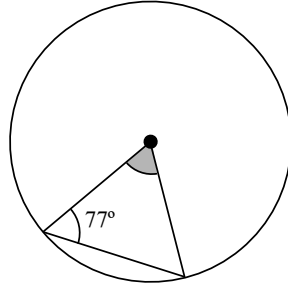
ISOSCELES TRIANGLES FROM TWO RADII

Ref: G425. **4F1**

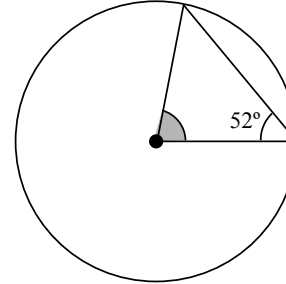
A1 Find the shaded angle



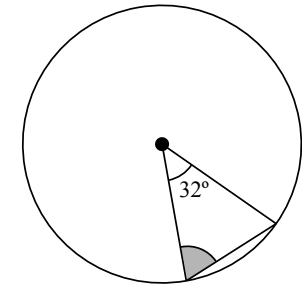
A2 Find the shaded angle



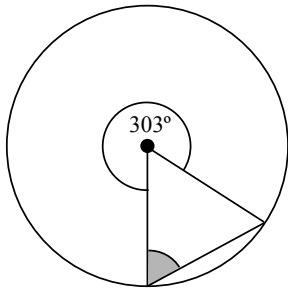
A3 Find the shaded angle



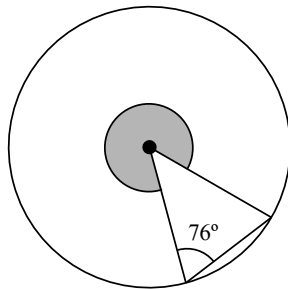
A4 Find the shaded angle



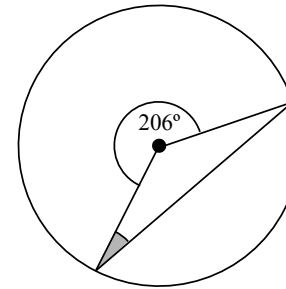
B1 Find the shaded angle



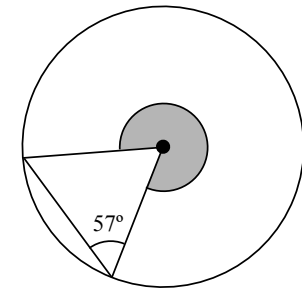
B2 Find the shaded angle



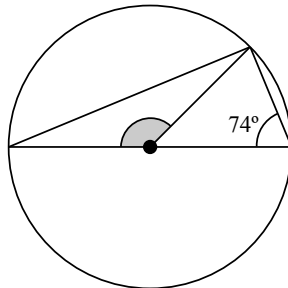
B3 Find the shaded angle



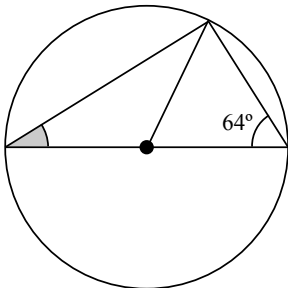
B4 Find the shaded angle



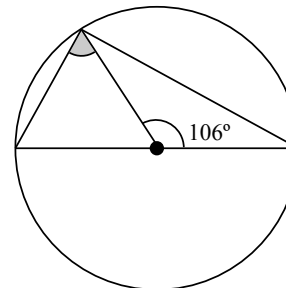
C1 Find the shaded angle



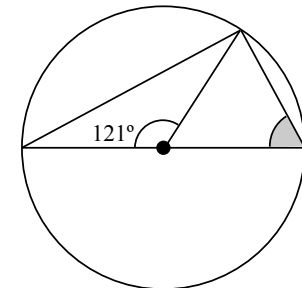
C2 Find the shaded angle



C3 Find the shaded angle



C4 Find the shaded angle



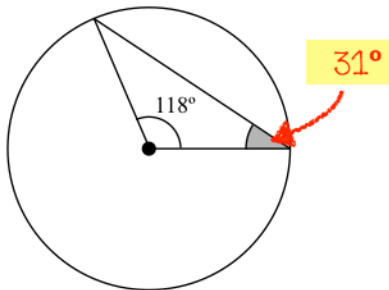


ANGLES IN CIRCLES

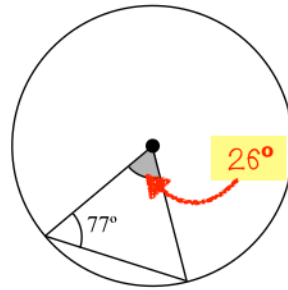
ISOSCELES TRIANGLES FROM TWO RADII

Ref: G425. **4F1**

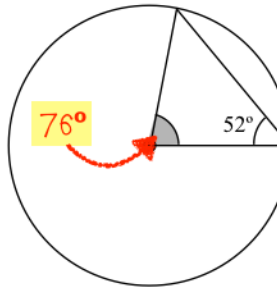
A1 Find the shaded angle



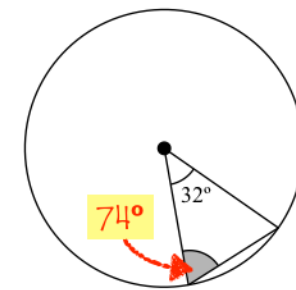
A2 Find the shaded angle



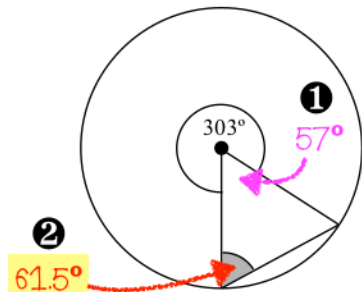
A3 Find the shaded angle



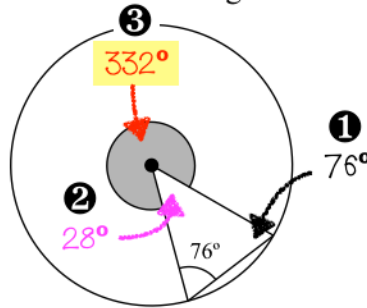
A4 Find the shaded angle



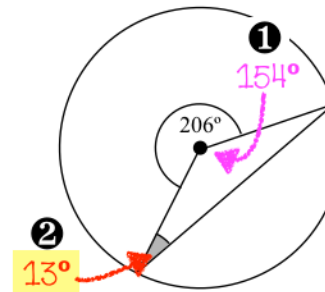
B1 Find the shaded angle



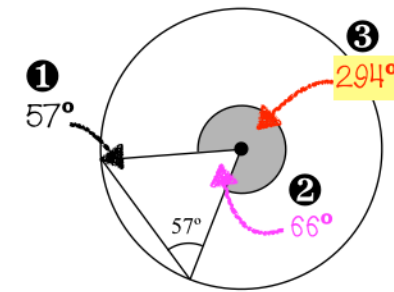
B2 Find the shaded angle



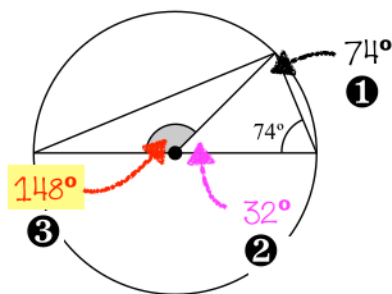
B3 Find the shaded angle



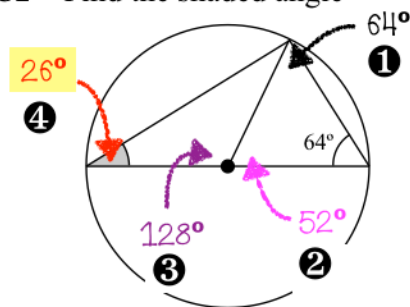
B4 Find the shaded angle



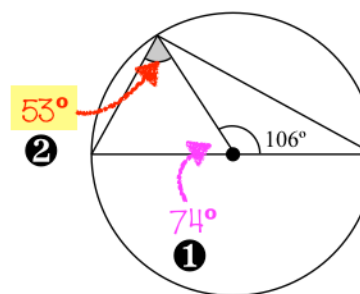
C1 Find the shaded angle



C2 Find the shaded angle



C3 Find the shaded angle



C4 Find the shaded angle

