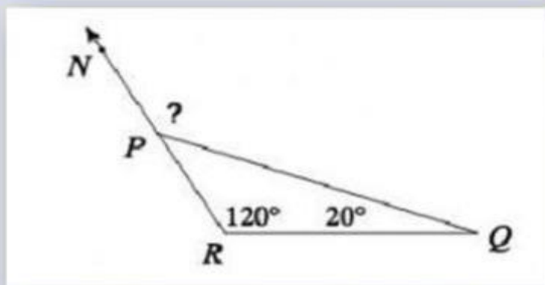
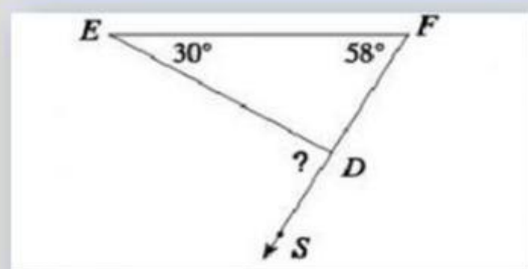


# Triangles

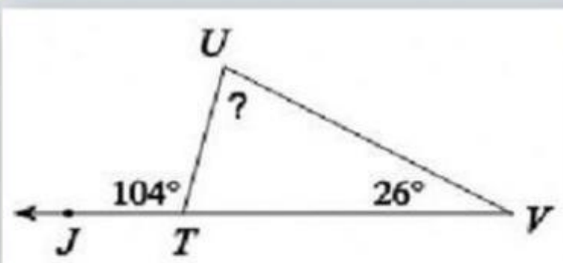
Find the angle and type in blank space. Use Exterior Angle Theorem.



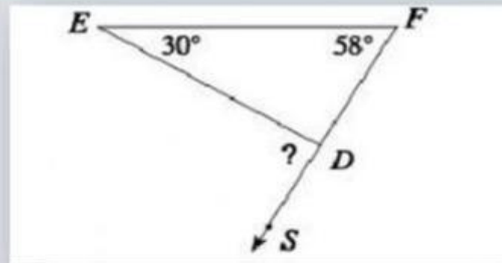
$$\angle NPQ = \angle \boxed{\phantom{00}}^\circ$$



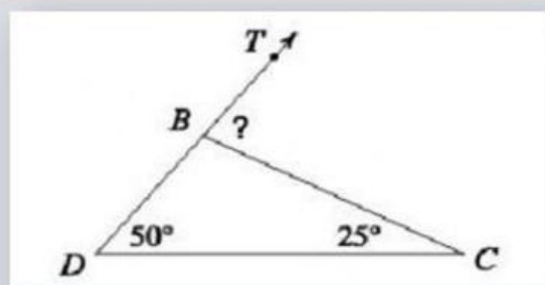
$$\angle EDS = \angle \boxed{\phantom{00}}^\circ$$



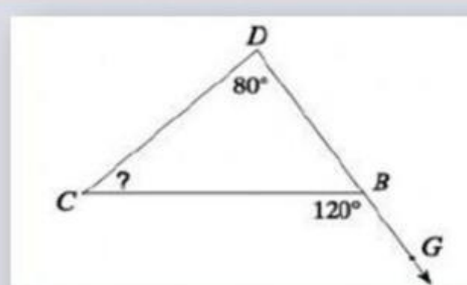
$$\angle VUT = \angle \boxed{\phantom{00}}^\circ$$



$$\angle SDE = \angle \boxed{\phantom{00}}^\circ$$



$$\angle CBT = \angle \boxed{\phantom{00}}^\circ$$



$$\angle BCD = \angle \boxed{\phantom{00}}^\circ$$