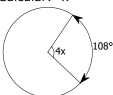
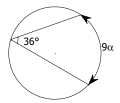
PROBLEMAS

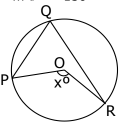
1) Calcular: "x"



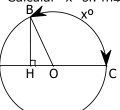
2) Calcular: "α"



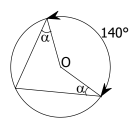
3) Hallar "x" si: $m\widehat{PQ} = 80^{\circ} \text{ y}$ $\widehat{\text{mQR}} = 150^{\circ}$



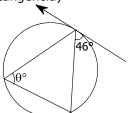
4) Calcular "x" si: m≰HBO = 32°



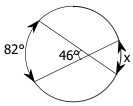
5) Calcular: "α", siendo "O" centro



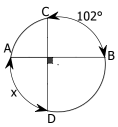
6) Calcular " θ " (T: punto de tangencia)



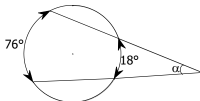
7) Hallar: "x"



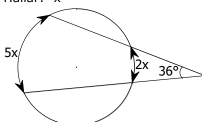
8) Hallar: "x"



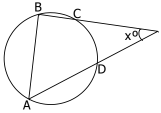
9) Calcular: "α"



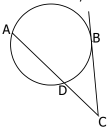
10) Hallar: "x"



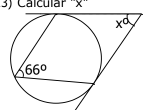
11) Calcular "x" si: $m\widehat{BC} = 44^{\circ}$; $m\widehat{CD} = 71^{\circ}$; $m\widehat{AD} = 90^{\circ}$



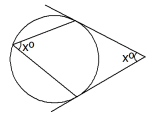
12) Calcular "x" si: $m \not\sim C = 36^\circ$; $m\widehat{AB} = 5x$; $m\widehat{BD} = 2x$



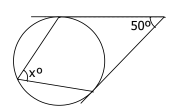
13) Calcular "x"



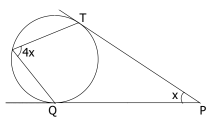
14) Hallar "x"



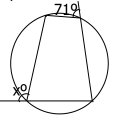
15) Hallar "x"



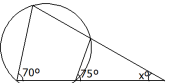
16) Calcular: "x", siendo "T" y "Q" puntos de tangencia



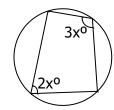
17) Calcular "x" si:



18) Calcular "x" si:



19) Hallar "x" si:



20) Halle "x+y"

