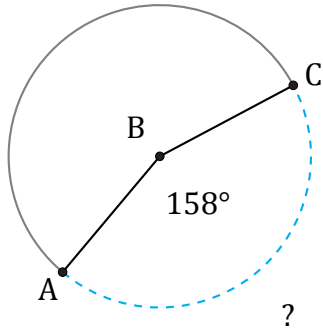


Amplitud y Longitud de Arcos (D)

Nombre: _____

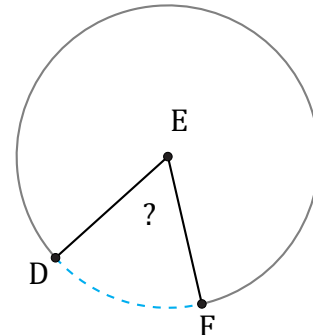
Fecha: _____

Calcule la amplitud angular o la longitud de cada arco.



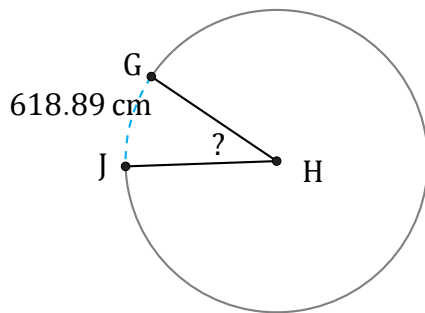
Radio = 10 m

$\widehat{AC} =$



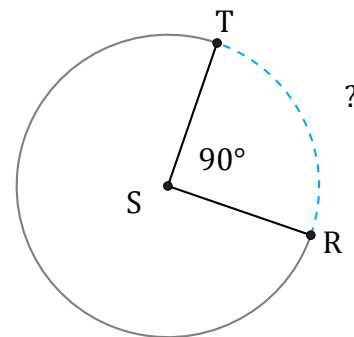
Radio = 2 mm

$\angle DEF =$



Radio = 985 cm

$\angle GHJ =$



Radio = 64 mm

$\widehat{RT} =$