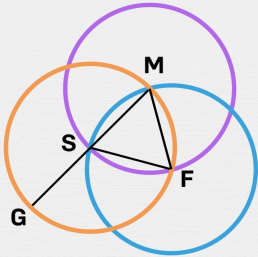




# Circles

Circle true or false according to the statement and the image

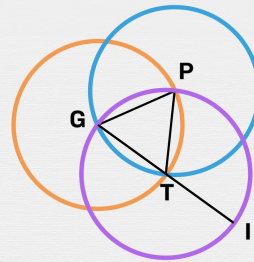
The center of the circle with a chord of  $\overline{MF}$  is point M.



true

false

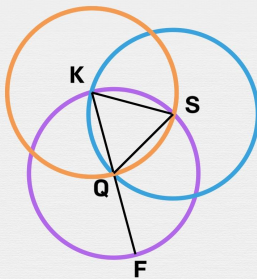
Diameter  $\overline{IG}$  is part of the circle with P at the center.



true

false

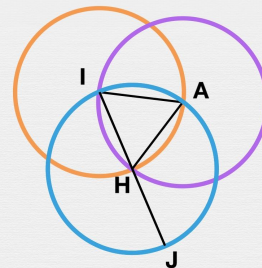
The center of the circle with a chord of  $\overline{SQ}$  is point K.



true

false

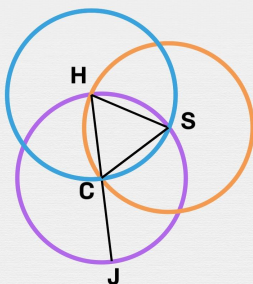
Diameter  $\overline{IJ}$  is part of the circle with H at the center.



true

false

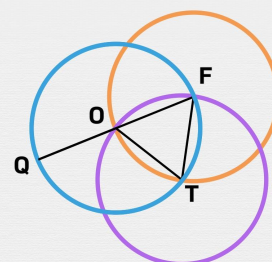
The center of the circle with a chord of  $\overline{SC}$  is point S.



true

false

The center of the circle with a radius of  $\overline{OQ}$  is point T.



true

false