## Arc Angles (J)

Name: $\qquad$ Date: $\qquad$
Calculate each arc angle measurement.


Radius $=180 \mathrm{AU}$
$\angle A B C=$


Circumference $=3179.29 \mathrm{mi}$ $\angle \mathrm{GHJ}=$


Diameter $=488 \mathrm{~mm}$ $\angle \mathrm{DEF}=$


Circumference $=2877.7$ in $\angle$ RST $=$

