## Arc Lengths and Angles (D)

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


Radius $=89 \mathrm{~mm}$
$\overparen{\mathrm{AC}}=$


Radius $=792$ mm
$\widehat{\mathrm{GJ}}=$


Radius $=60 \mathrm{mi}$ $\angle \mathrm{DEF}=$


Radius $=875 \mathrm{ft}$
$\angle \mathrm{RST}=$

