## Arc Lengths and Angles (E)

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


Radius $=5 \mathrm{AU}$

## $\angle \mathrm{ABC}=$



Radius $=81 \mathrm{~m}$
$\widehat{\text { GJ }}=$


$$
\text { Radius }=4 \mathrm{AU}
$$

$\overparen{D F}=$


Radius $=98$ in $\angle \mathrm{RST}=$

