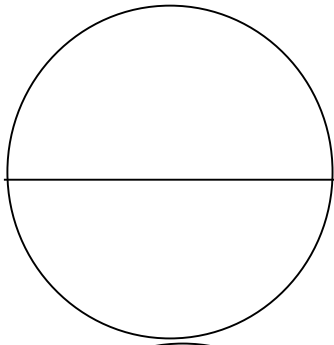


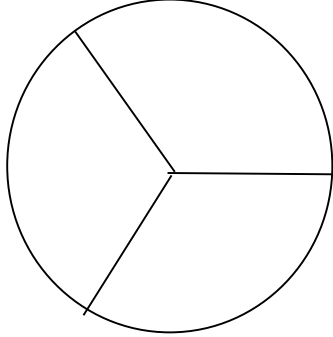
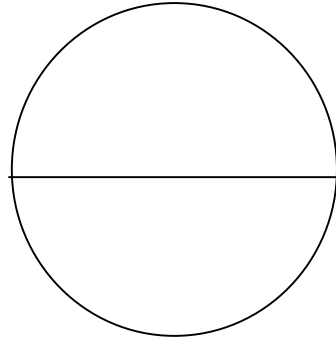
Degrees

Worksheet: ANGLES TO KNOW

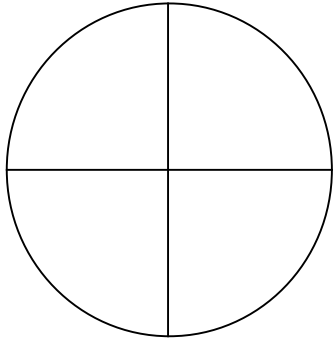
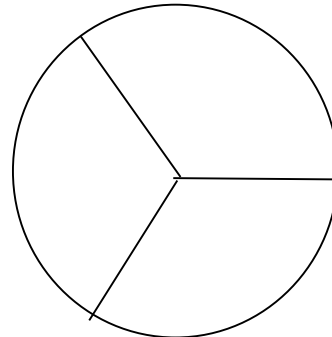
Radians(using π)



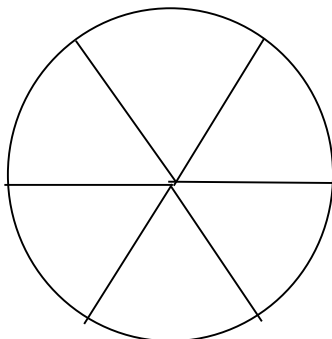
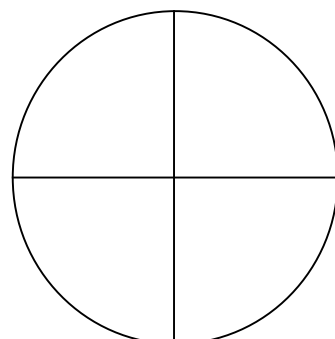
in increments of
 $\frac{1}{2} rev$



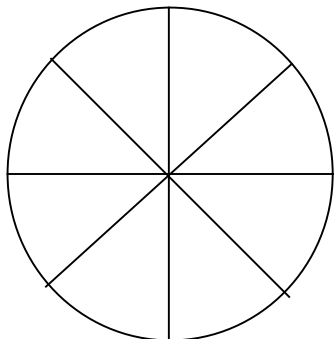
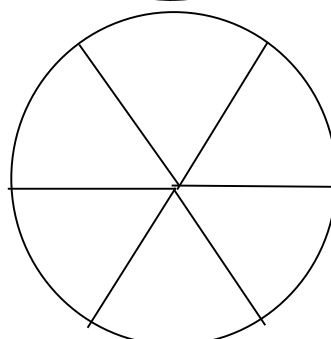
in increments of
 $\frac{1}{3} rev$



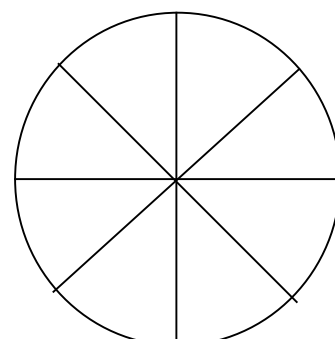
in increments of
 $\frac{1}{4} rev$



in increments of
 $\frac{1}{6} rev$



in increments of
 $\frac{1}{8} rev$



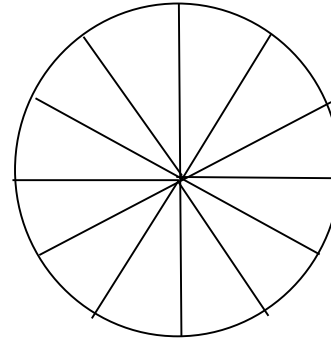
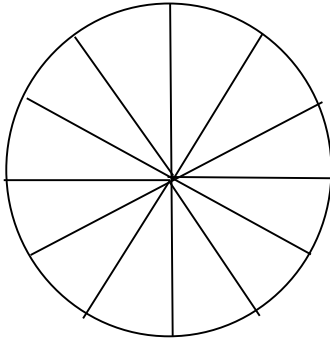
Degrees

Worksheet: ANGLES TO KNOW

Radians(using π)

in increments of

$$\frac{1}{12} rev$$



All in one: “Special Angles” Each radial line is the terminal side of what angles?

