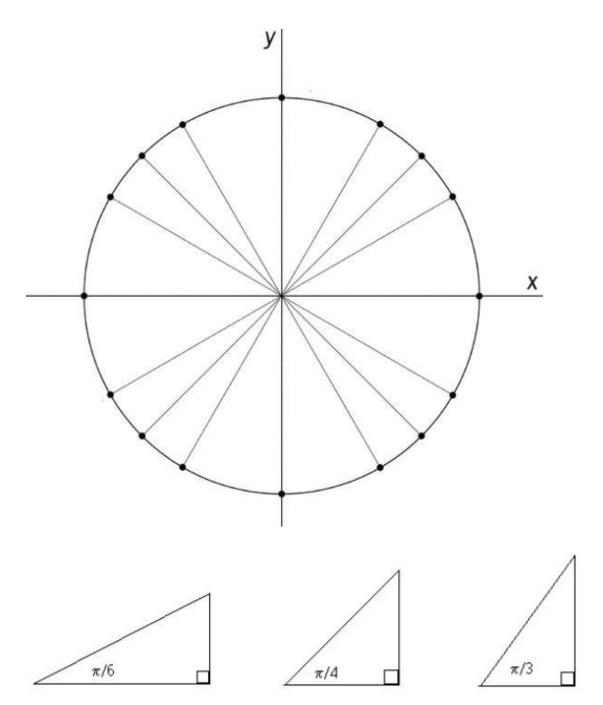
The Unit Circle

Label each side length on the special triangles below.

Label each point on the unit circle with:

- the ANGLE (in radians) associated with that point
- the point's exact (x, y) coordinates



For each angle θ below

- label it with its measurement in degrees \it{and} in radians give the coordinates of $P(\theta)$

