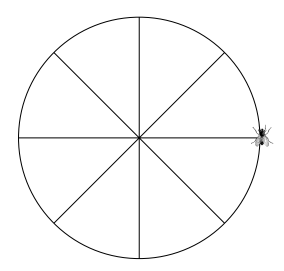
1. Here is a circle cut into eight pieces. Pretend a fly is traveling along the circle in a counterclockwise direction. Create a graph that relates the fly's angle of rotation with her height above the midline of the circle. Label the angle of rotation at the eight stops, measured in radians, on your graph.



"Worksheet: Trigonometric Concepts, Lesson 6, Episode 5" by MathTalk is licensed under CC BYNC-SA 4.0