1. Pretend a fly is rotating around a fan and stops after it rotates 1 radian, 2 radians, etc. In the last task you created a graph that related the amount the fly had rotated, measured in radians, with its height above the midline, measured in radii. Revise your graph, if necessary. Be sure that each of the stops are represented on our graph.

"Worksheet: Trigonometric Concepts, Lesson 6, Episode 3" by MathTalk is licensed under CC BY-NC-SA 4.0
