1. A fly travels along a circular path. In the previous tasks, you have created a graph that relates the amount the fly has rotated, measured in radians, with its height above the midline, measured in radii. Make your graph more accurate by plotting several additional points.

"Worksheet: Trigonometric Concepts, Lesson 6, Episode 4" by MathTalk is licensed under CC BY-NC-SA 4.0
