Make a Pyramid ** Make a Rectangular Arism

** Doroft Angle

** Select the H side faces

** Neutral Element -> select bottom surface

** Arrow of Neutral Element should be up

** Input Angle

** Apply Assignment 20 * Make 3 circles * Make 2 construction circles * Make them concentric and locate center * Dimension oppropriately: D= Sin, 4in, 3.5in * Follow the rest of the instructions * Be mindful at what is a construction circle

