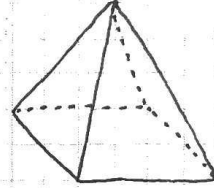
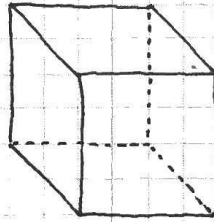


Make a Pyramid

- * Make a Rectangular Prism
- * Draft Angle
- * Select the 4 side faces
- * Neutral Element \rightarrow 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 appropriately: $D = 5in, 4in, 3.5in$
- * Follow the rest of the instructions
- * Be mindful of what is a construction circle

