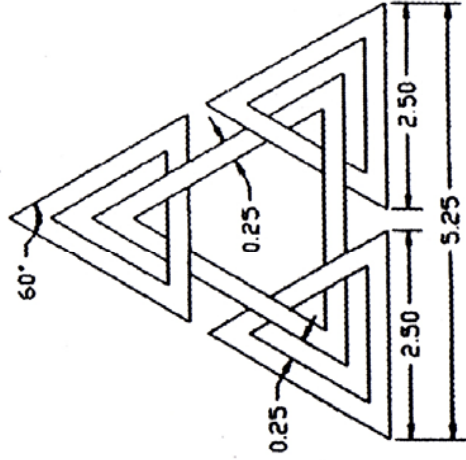


This is an AutoCad assignment working with several types of geometry.

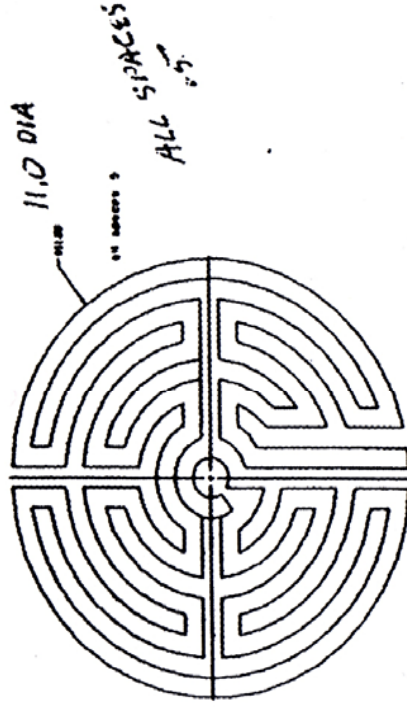
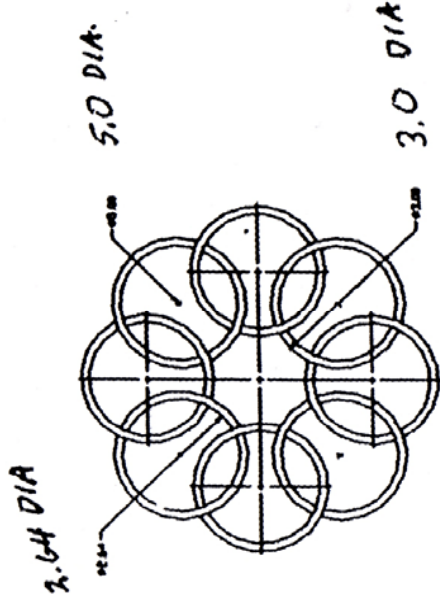
Problem 2-18 involves drawing a series of triangles. The triangles are all equilateral.

Hint: Set polar coordinates to 30 degrees and use endpoint snap.



Problem 2-24 This problem requires you to use the circle command, offset command, trim command, and array command.

First create the geometry, then try to dimension the drawing.



Problem 2-26

Draw the maze using what you know about circle and trim.

Diameter = 11 inches.

Maze lines are .5 inches apart.

Utilize offset and trim.