



## AutoCAD Problem 16-1

### Chapter 16: Computer-Aided Processes and Operations

#### Process Sheet

Create a process sheet that can be used to mow a lawn. See the sample process sheet below. Change the procedure or add more detail as you see fit.

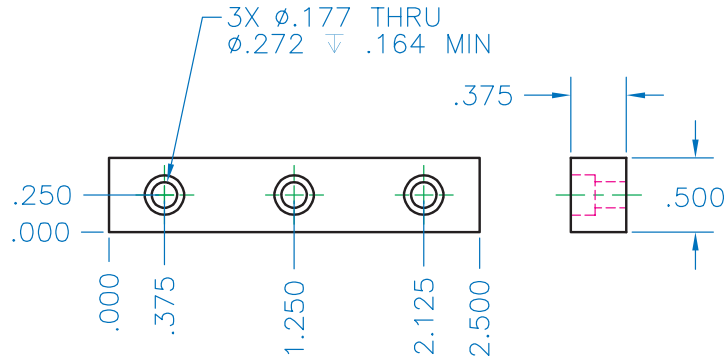
LAWN MOWING	
STEP	DESCRIPTION
1	REMOVE THE LAWN MOWER FROM THE STORAGE SHED.
2	REMOVE ALL STICKS, STONES, AND OTHER OBJECTS FROM THE YARD.
3	USE THE PULL CORD TO START THE MOWER.
4	PUSH THE MOWER IN A PATTERN THAT FOLLOWS THE EDGE OF THE YARD.
5	CONTINUE MOWING SLIGHTLY SMALLER, CONCENTRIC PATTERNS.
6	MOW UNTIL ALL OF THE LAWN HAS BEEN CUT.
7	TURN THE MOWER OFF.
8	EMPTY THE GRASS CLIPPINGS FROM THE CATCHER INTO A COMPOST PILE.
9	REPLACE THE CATCHER ON THE MOWER.
10	PLACE THE LAWN MOWER IN THE SHED.
11	CLEAN UP ANY EXTRA GRASS AND DEBRIS.

## AutoCAD Problem 16-2

### Chapter 16: Computer-Aided Processes and Operations

#### Process Sheet Development

Create a process sheet for the manufacture of the bracket shown below. Use as much detail as necessary on the process sheet to make accurate manufacture of the bracket possible.



## AutoCAD Problem 16-3

### Chapter 16: Computer-Aided Processes and Operations

#### Logo

Create a logo similar to the one shown below. Save the file. Then create BMP and JPG files of the logo. Insert the graphic files into another type of file, such as a word processing file.

