

ENGR26 – TEST NO. 1

NAME: _____

This is just a

Sample Test

Make sure you understand the problems discussed in class as well as the homework.

GENERAL INFORMATION

- This sheet must be turned in together with your disk.
- Center lines should extend *about* 0.25" (6 mm) past the
- Objects should be placed on the appropriate layer.
- Ø means diameter
- Do not dimension. Dimensions are provided only to aid in drawing the object.
- LTSCALE command controls how many dashes you have for center lines and hidden lines.
- All lines should be on the RED (OBJECT) layer except those that are dashed in some way (HIDDEN or CENTER lines) or UNLESS NOTED OTHERWISE on the following pages. Some exams may not use all of these layers.
- Save often.** I recommend every 5 minutes. I am not very understanding should you loose your file.
- Open book
- Create a folder on your flash drive as follows: *YourFirstName_YourLastName-Test1*
- Save your drawings to the above folder.
- The flash drive is the E drive.
- I will copy your folder onto my flash drive and return it to you unless you are in the online class.
- Write you name on all sheets as I will be separating the pages.
- Do Not Print- I will be grading your file on the computer.
- Please ask if you have any questions (I make mistakes too!).

For Instructor Use Only (not all applies to every test question):

Question 1: /10 points

- Area is off
- No area calculated
- Put object lines on the OBJECT layer.
- Put dashed lines on the appropriate layer.
- Filename or folder name was incorrect.
- Objects aren't in the proper location.
- Dashes are too long or too short.
- Name not on all sheets.
- Other

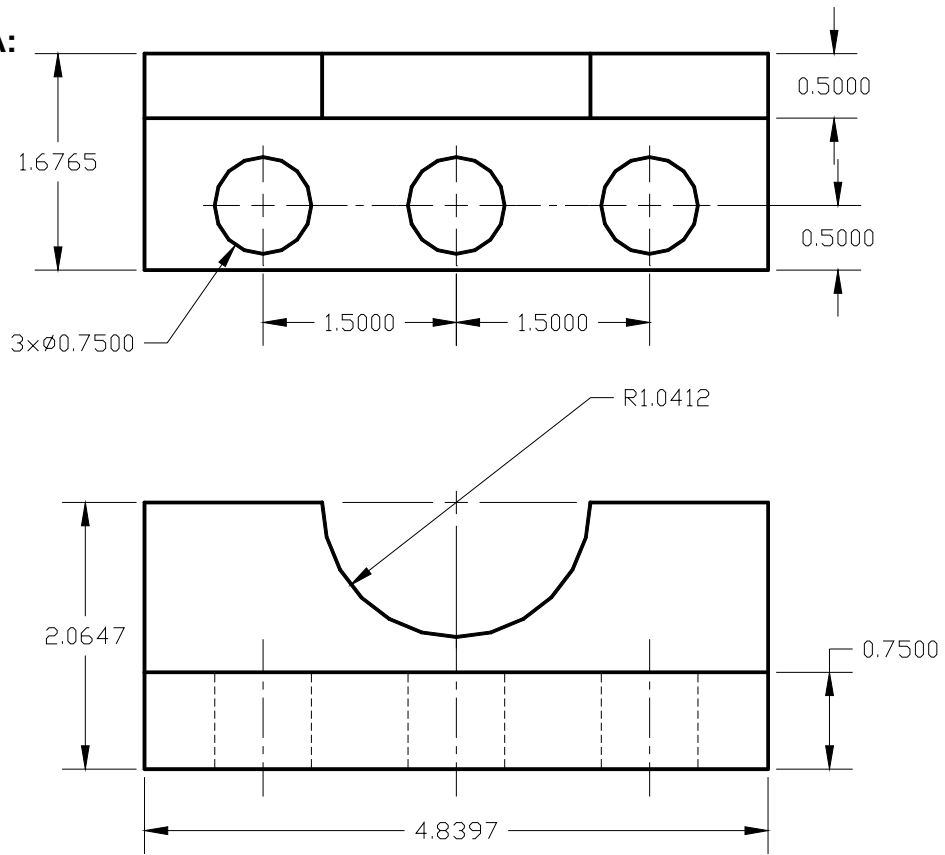
Question 2: /10 points

- Area is off
- No area calculated
- Put object lines on the OBJECT layer.
- Put dashed lines on the appropriate layer.
- Filename or folder name was incorrect.
- Objects aren't in the proper location.
- Dashes are too long or too short.
- Name not on all sheets.
- Other

PROBLEM 2- DRAWING SPECIFIC INFORMATION

- **TEMPLATE:** TEST1-2.dwt
- **SAVEAS:** TEST1-2.dwg

GIVEN DATA:



YOUR FINAL DRAWING SHOULD LOOK LIKE THIS:

