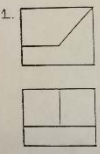
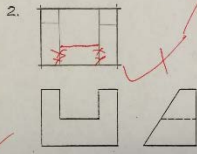


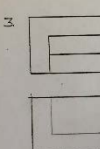
Practice Problems

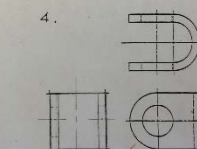
Name: Logan Caswell Section: 009 Date: 8/28 Due Date: 9/9

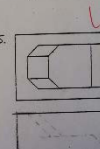
Complete the missing views. A 3-D sketch may help you, using separate paper.

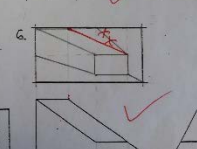
1. 

2. 

3. 

4. 

5. 

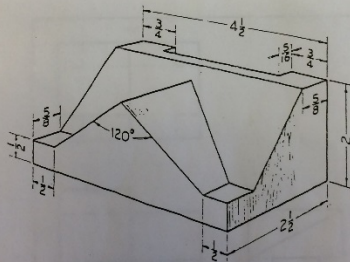
6. 

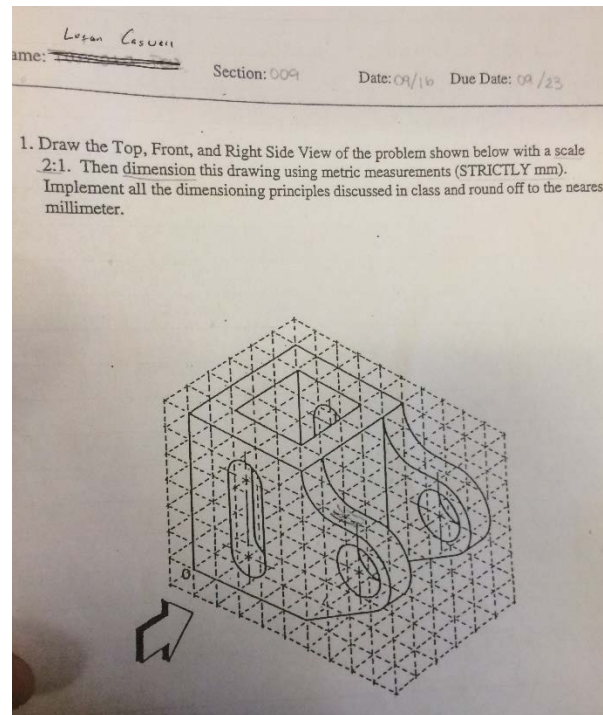
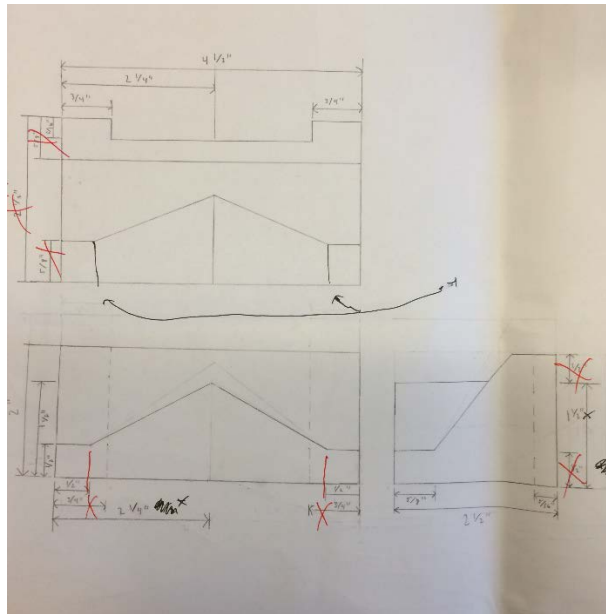
7.5 / 10

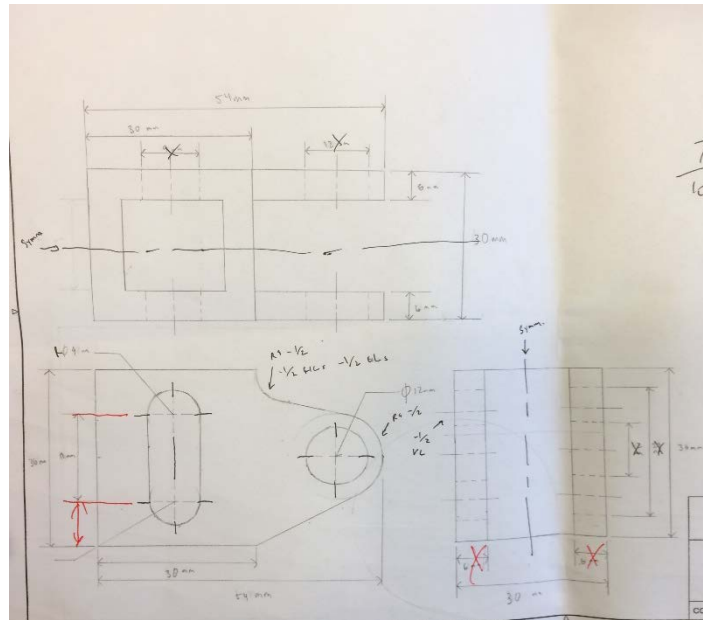
EDSGN 100 Introduction to Engineering Design

Name: Logan Caswell Section: 009 Date: 9/9 Due Date: 9/23

1. Draw three views of the pivot block on a graphic paper by using a scale of 1:1, and then fully dimension them. (Note: all dimensions in the pictorial drawing given are in inches.)

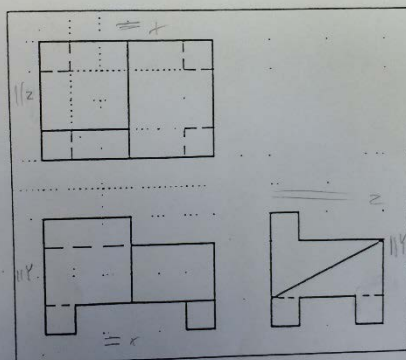


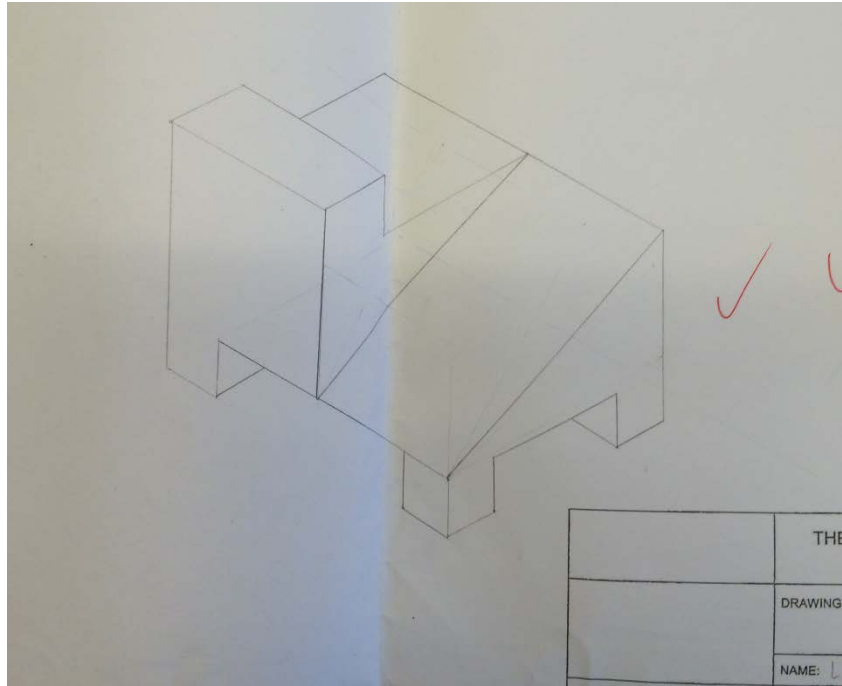




Name: Logan Cowell Section: 009 Date: 9/23 Due Date: 9/30

1. Construct an isometric pictorial drawing of the object shown below by using a scale of 2:1. (Note: Do not dimension the drawing, and do not draw hidden lines).





Given the object shown below, construct the appropriate section view.

