

Engineering Virtual Learning

HS Mechanical Drafting Lesson #33

May 20, 2020

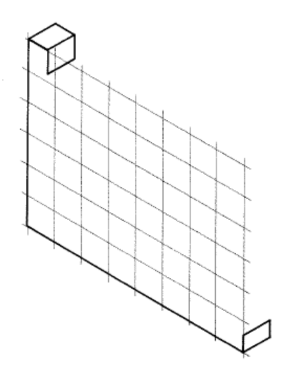


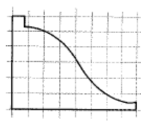
Objective/Learning Target: Students will Utilize Drawing Skills in Sketching Geometric Objects.

Learning Practice: Concept Sketching

Use your engineers notebook or the Graph Paper printed from the resources link to recreate the following objects:

Transfer points from the grid at the right to the grid below and complete the isometric drawing of the Brace. Use an irregular curve to connect points.

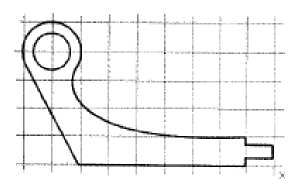


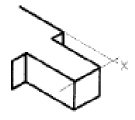


Recreate the upper right view into an Isometric view. It may be easier to scale up by 2 or 4.
-Hand Sketch Only-

Pevelop an isometric drawing of the *Lever* using a grid to transfer points.

agin the grid at point X and double the size of the squares. Use an irregular curve to connect points and either an ellipse template or the four-center method to draw the circular features (ellipses).





Can you find something around your house with an "Irregular Curve" to help you sketch with?

Learning Resource Links:

Grid and Isometric Graph paper:

https://www.printablepaper.net/category/isometric_graph