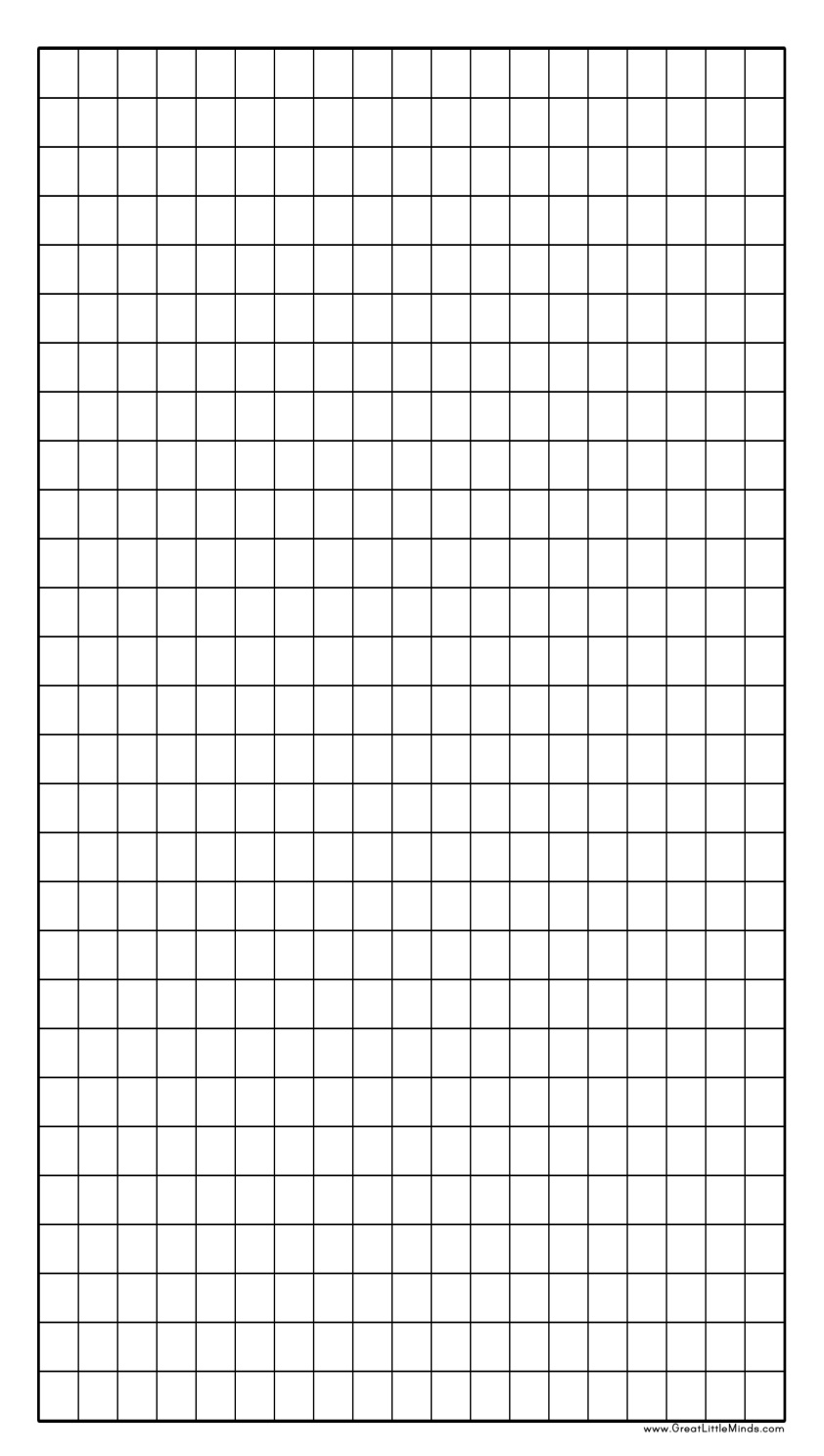
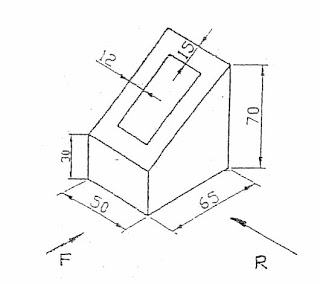
Orthographic drawing

Name: Class: Date:

[](http://www.google.co.uk/url?sa=i&rct=j&q=squared+paper&source=images&cd=&cad=rja&docid=jryoEmjNvXXyFM&tbnid=GYNLdHZBJKcBEM:&ved=0CAUQjRw&url=http%3A%2F%2Fwww.greatlittleminds.com%2Fpages%2Fmaths%2Fgraph-paper%2F1cm-graph-paper.html&ei=gR4UUcW2Csi_0QW16YGADw&bvm=bv.42080656,d.d2k&psig=AFQjCNEFGIg0Q_g0i7k35kHCvIeWq333dw&ust=1360359421442950)[](http://www.google.co.uk/url?sa=i&rct=j&q=orthographic+projection+drawing+exercises&source=images&cd=&cad=rja&docid=p_AfMOH_lu_O0M&tbnid=VQhPe5ON21lTpM:&ved=0CAUQjRw&url=http%3A%2F%2Fengineeringdrawing2009.blogspot.com%2F2009%2F10%2F5-orthographic-projection-exercise.html&ei=Ch8UUaXSJMi_0QW16YGADw&bvm=bv.42080656,d.d2k&psig=AFQjCNHAHCO5GXwVgts83CAPkWHgUI51Fw&ust=1360359538670807)Draw the following shapes on the squared grid below using the dimensions and third angle projection.