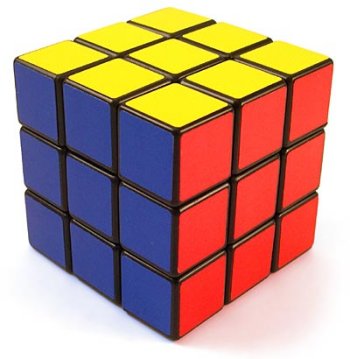
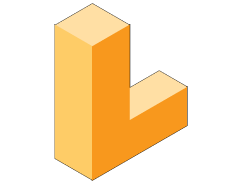
Orthographic Drawing

Name: Class: Date:

In the box below draw an orthographic drawing of a cube

[](http://www.google.co.uk/url?sa=i&rct=j&q=rubik's+cube&source=images&cd=&cad=rja&docid=emO9z_PD1cngpM&tbnid=25J3xbvSqtW8UM:&ved=0CAUQjRw&url=http%3A%2F%2Fblog.vixra.org%2F2010%2F08%2F10%2Frubiks-cube-in-20-moves%2F&ei=6hkUUb3mO8_M0AWi8YEQ&bvm=bv.42080656,d.d2k&psig=AFQjCNFkJA4dnIDjnVcA5c69wl_rQbI_PQ&ust=1360358245590857)

In the box below draw an orthographic drawing of ‘L’ shape using third angle projection.

[](http://www.google.co.uk/url?sa=i&rct=j&q=L+shaped+orthographics&source=images&cd=&cad=rja&docid=tGmH4dDK_pMc0M&tbnid=6ixTL5QbBD0oJM:&ved=0CAUQjRw&url=http%3A%2F%2Fwww.bbc.co.uk%2Fschools%2Fgcsebitesize%2Fdesign%2Fresistantmaterials%2Fdesignanalysisevaluationrev4.shtml&ei=IxoUUZXeFaeI0AXH5YC4Bg&bvm=bv.42080656,d.d2k&psig=AFQjCNHHGj5LCegwB2lVfgE49tRpsAIIjA&ust=1360358303624026)