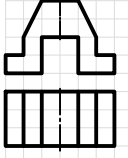
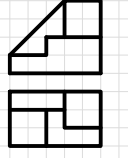
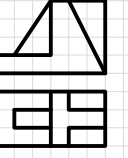
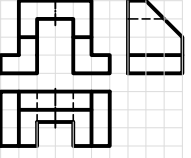


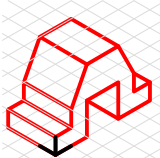
4-1 已知形体的两面或三面视图，画出正等轴测图（徒手绘图）。


(1)

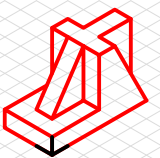
(2)

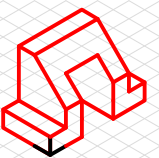
(3)

(4)





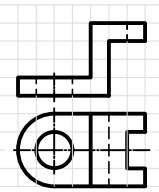


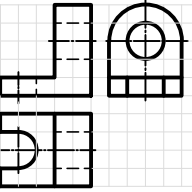


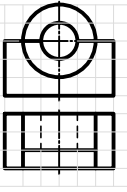
(左、前、下点)

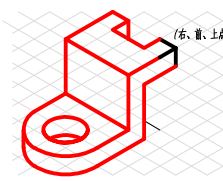
第4章	轴测图	班级		学号		姓名		
-----	-----	----	--	----	--	----	--	--


4-2 已知形体的两面或三面视图，画出正等轴测图（徒手绘图）。

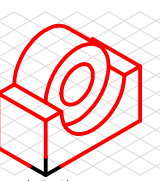
(1)

(2)

(3)



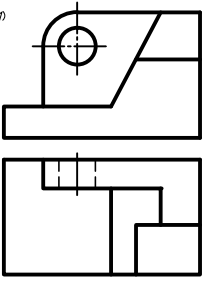


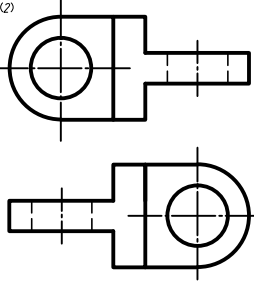


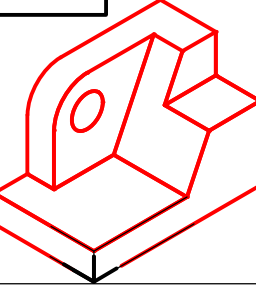
(左、前、下点)

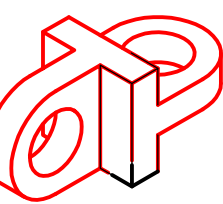
第4章	轴测图	班级		学号		姓名		
-----	-----	----	--	----	--	----	--	--

4-3 根据形体的投影画正等轴测图。

(1)

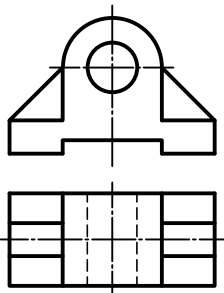
(2)

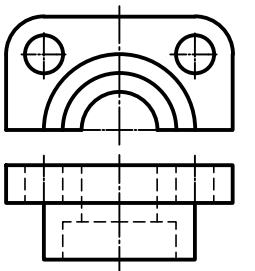


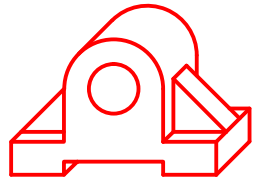


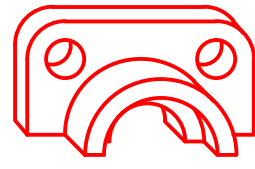
第4章	轴测图	班级		学号		姓名		
-----	-----	----	--	----	--	----	--	--

4-4 已知形体的两面投影，画出斜二测图。

(1)

(2)





第4章	轴测图	班级		学号		姓名		
-----	-----	----	--	----	--	----	--	--