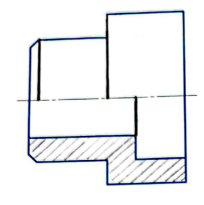
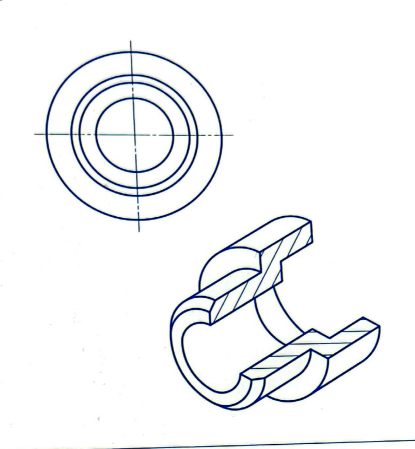


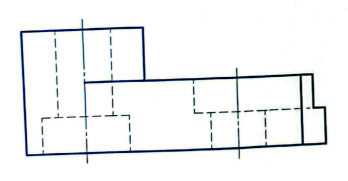
机件形状的基本表示方法 - 剖视图 4-5 将主视图画成全剖视图。 4-7 根据机件的俯视图、左视图及轴测图,画出全剖的主视图。

4-6 将主视图画成半剖视图。

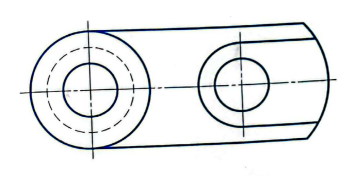


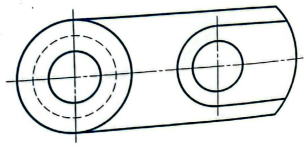


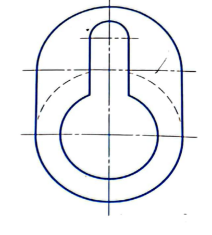
4-8 根据机件的主视图和俯视图,在右侧指定位置画出全剖的主视图。

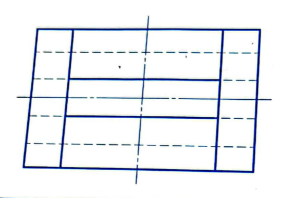




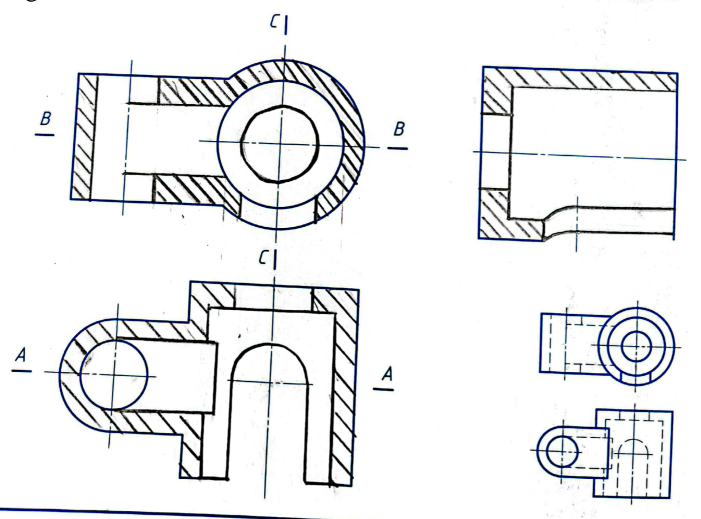


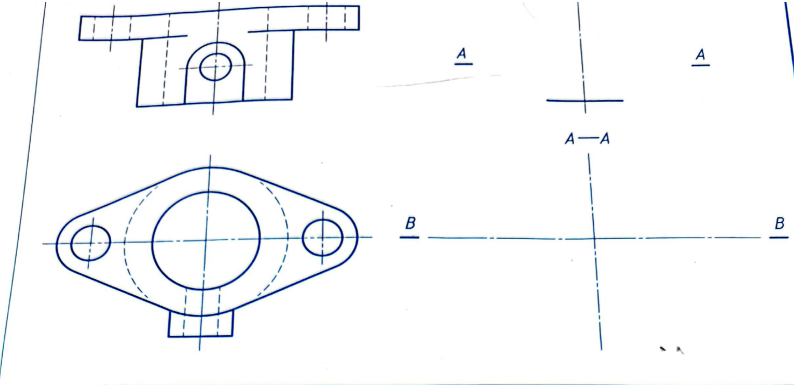




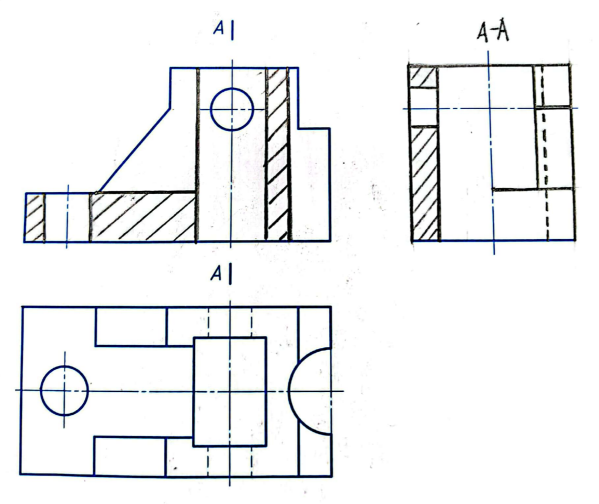


4-11/根据右下角机件的两视图,补全主视图、俯视图和全剖的左视图。





4-12 将机件的主视图改画成全剖视图,并画出半剖的左视图。

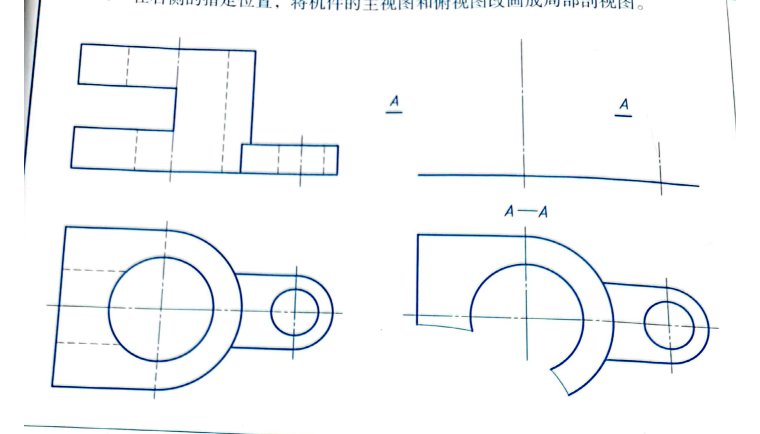


制图

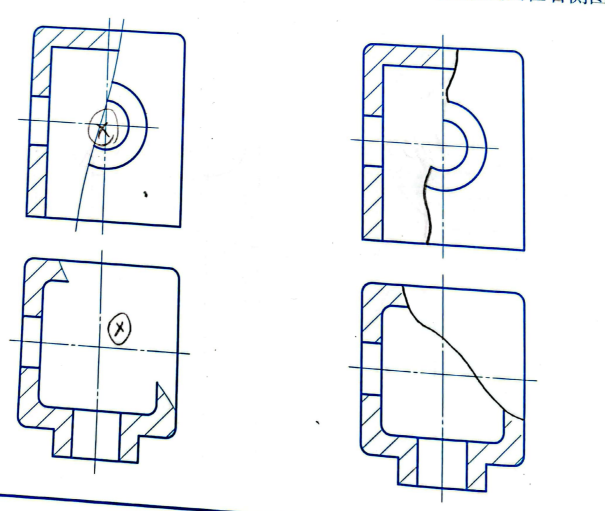
班级

学号

审阅



4-15 找出左侧机件剖视图中画错的波浪线,并将正确的波浪线画在右侧图中。



4-16 找出左侧机件剖视图表达中的错误,并将正确的表达方法画在右侧图中。

