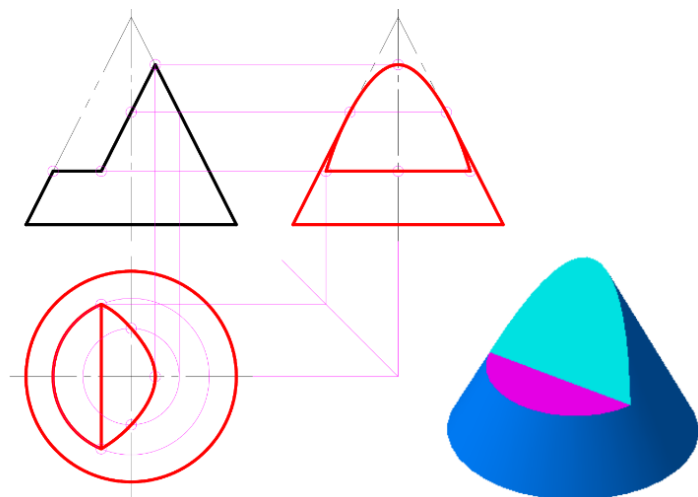
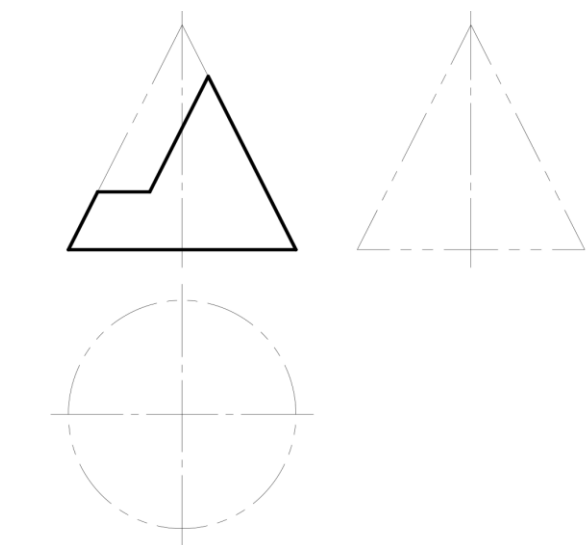
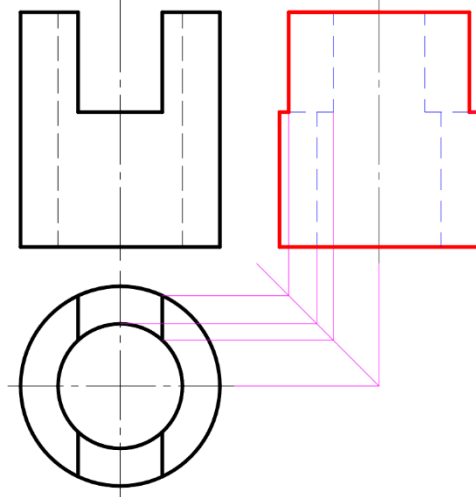
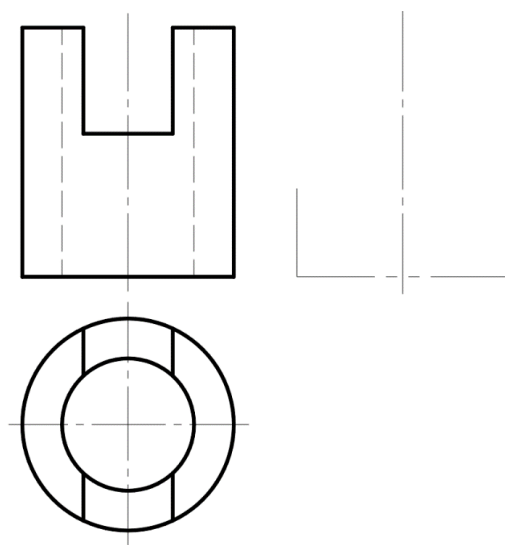


# 工程图学与计算机绘图一习题课

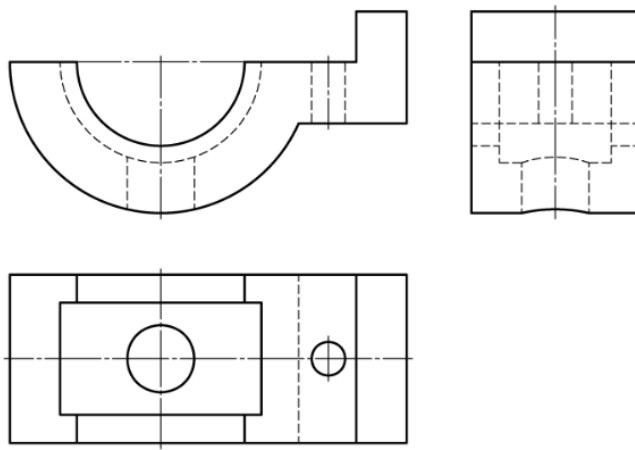
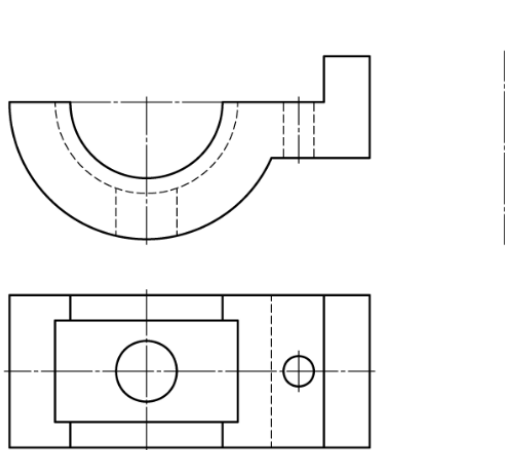
## 1. 补全三面投影。



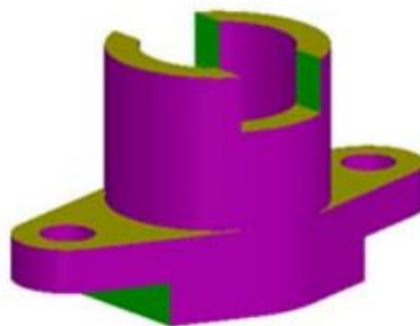
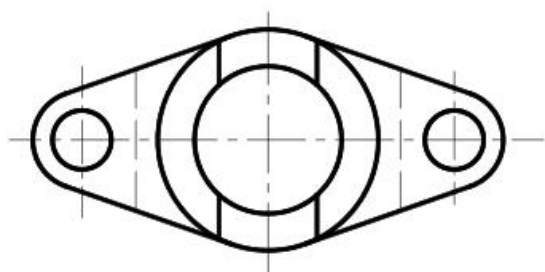
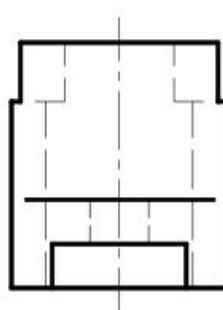
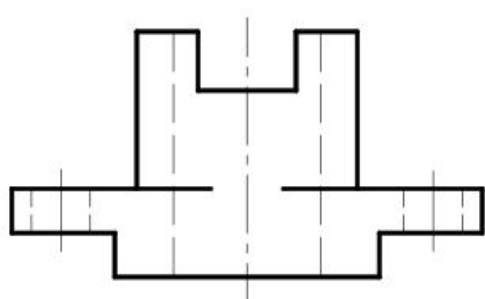
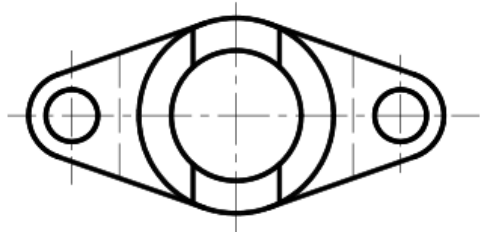
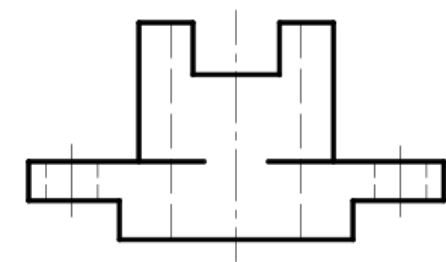
## 2. 补全三面投影。



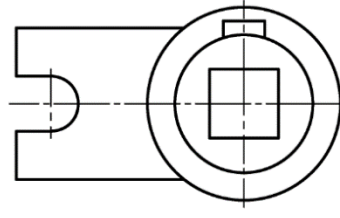
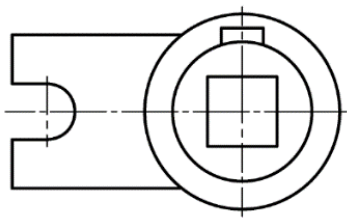
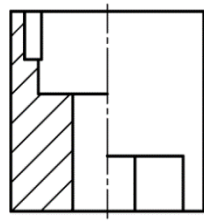
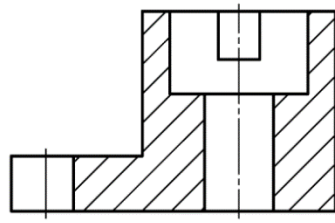
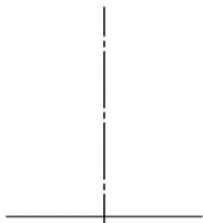
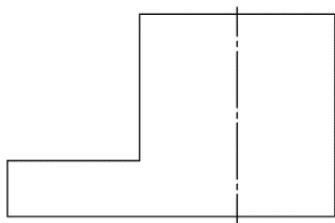
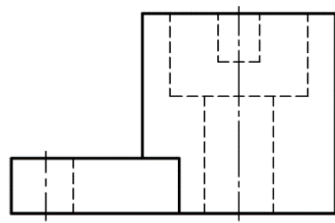
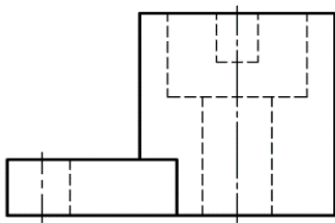
## 3. 补全三面投影。



4. 补全三面投影。



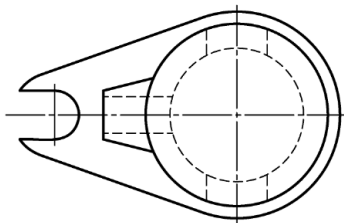
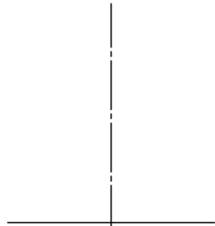
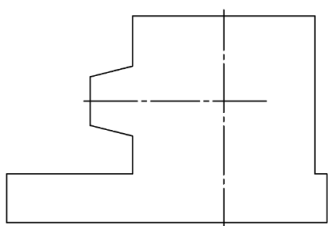
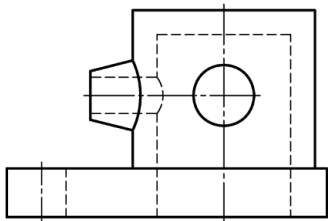
5. 主视图改为全剖视图，左视图改为半剖视图。



6.

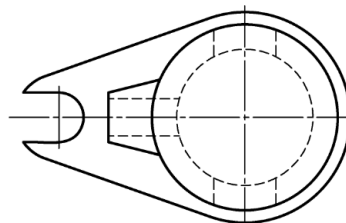
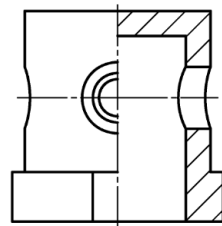
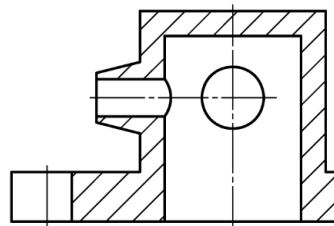
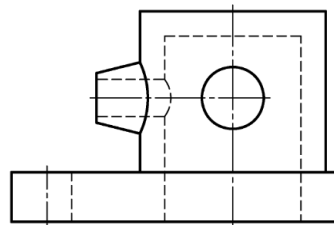
6-7 将物体的主视图取全剖视，补画左视图并取半剖视。

①

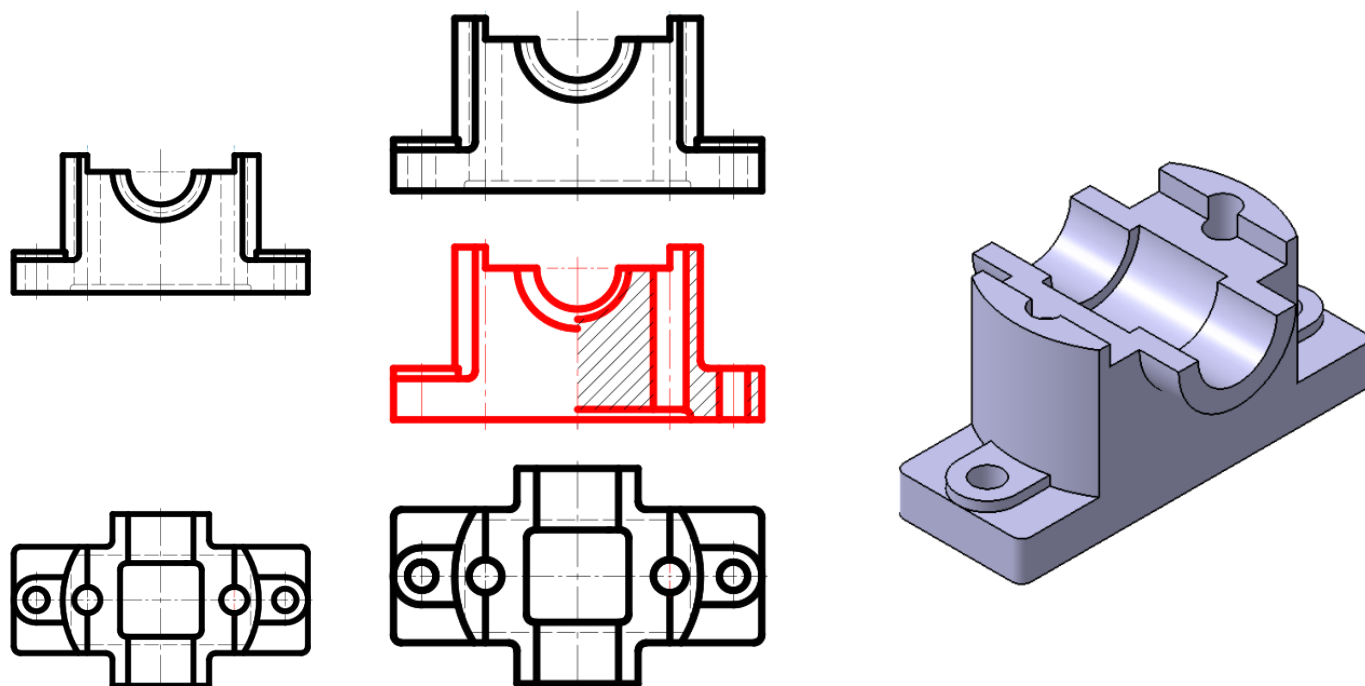


①

6-7 将物体的主视图取全剖视，补画左视图并取半剖视。



7. 在指定位置将立体的主视图改为半剖视图



8. 在指定位置（主视图下方），将立体的主视图改为全剖视图。

