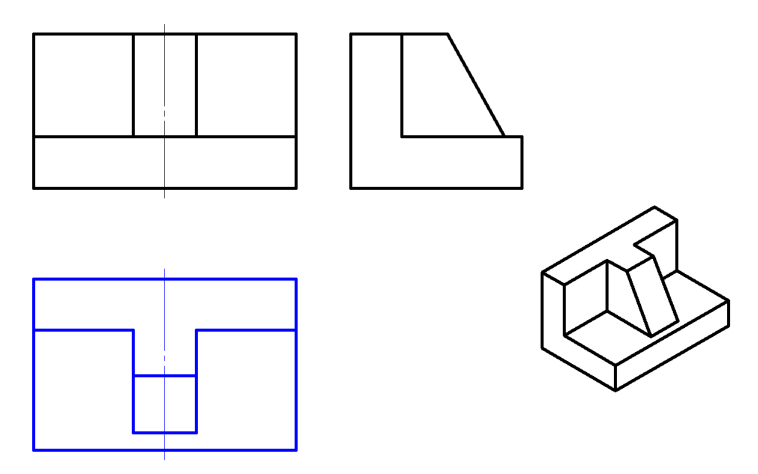
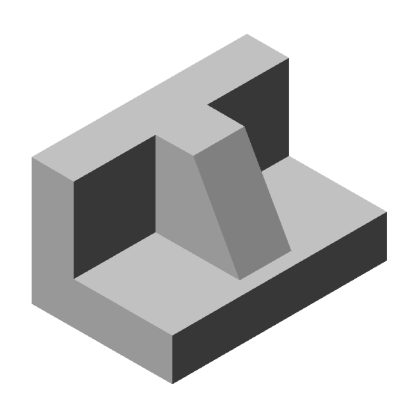
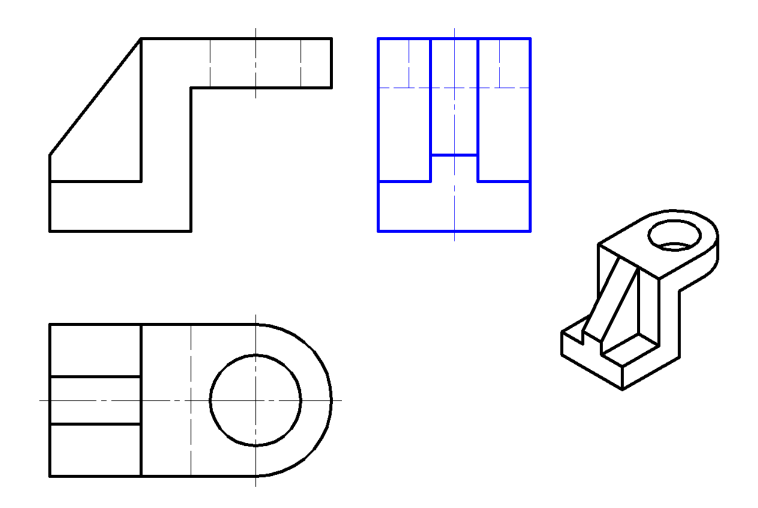
### 7组合体

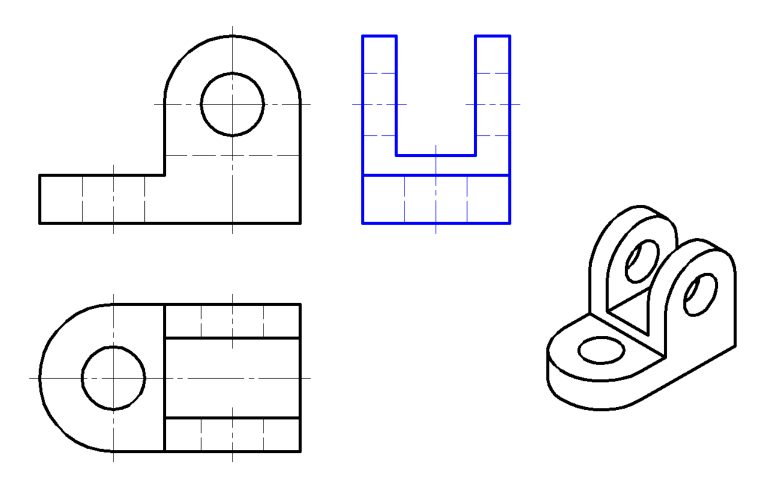
# 7.1 根据组合体的两个视图和直观图画第三视图

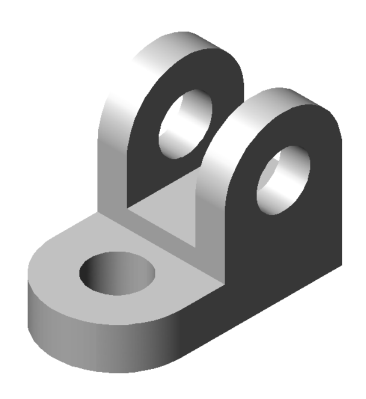


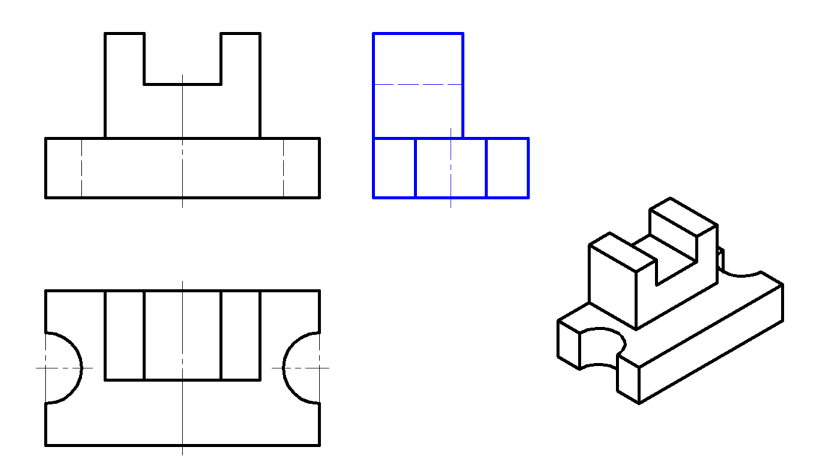


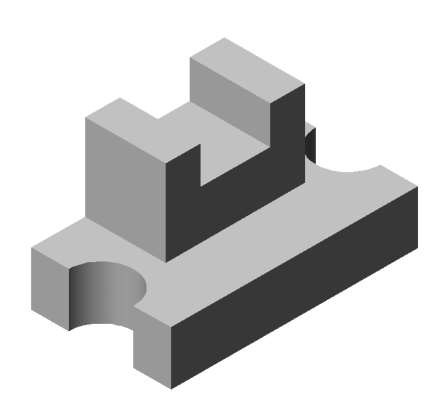




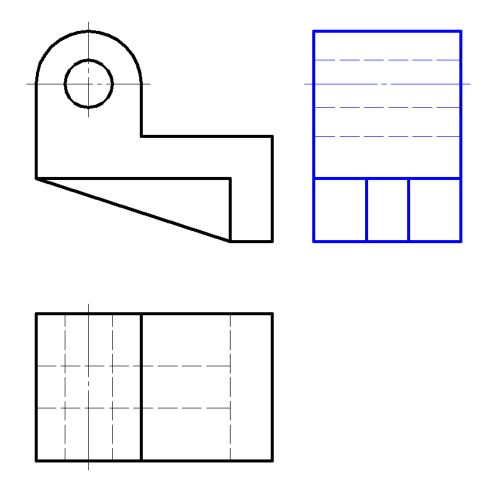


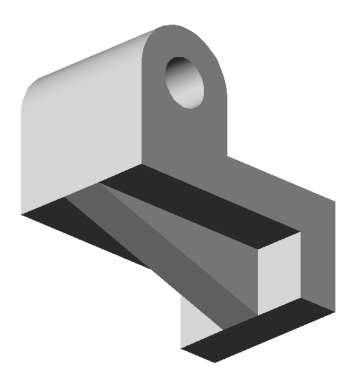


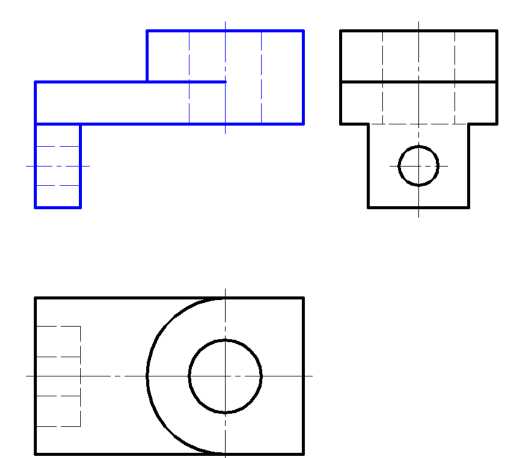


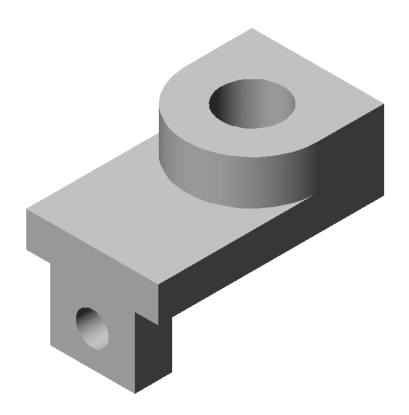


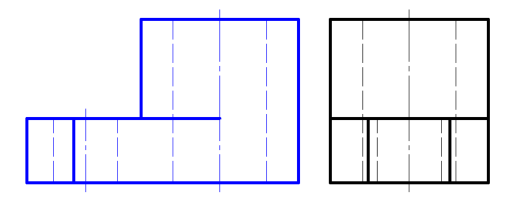
## 

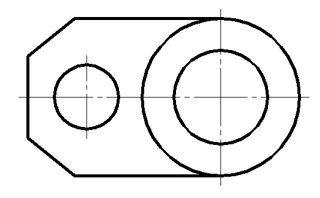


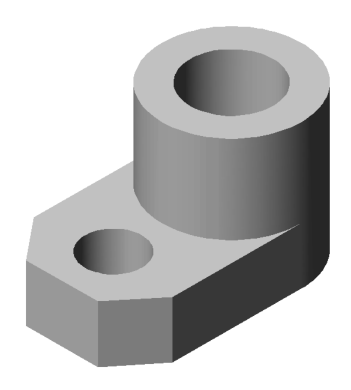


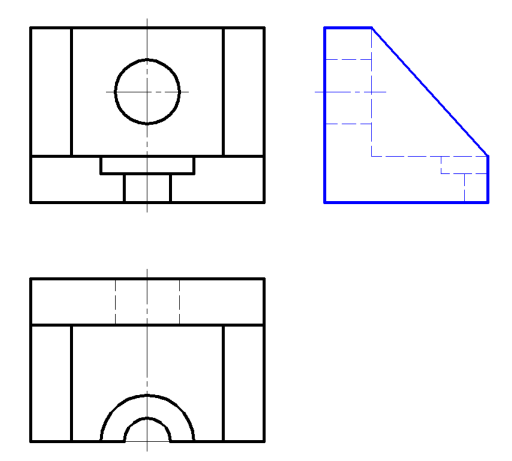


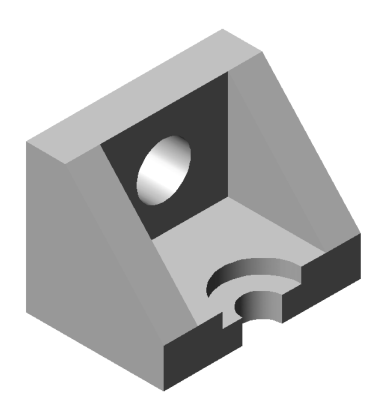


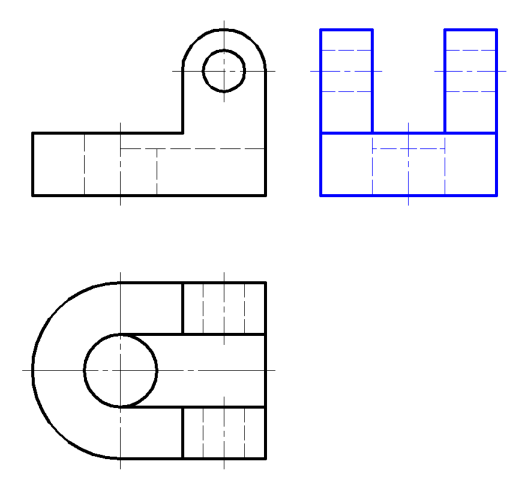


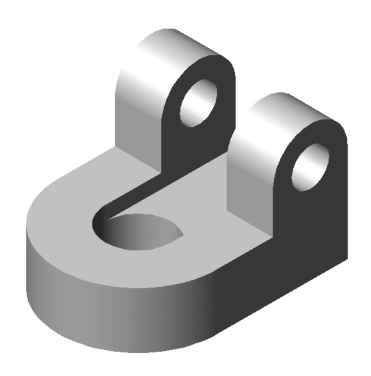


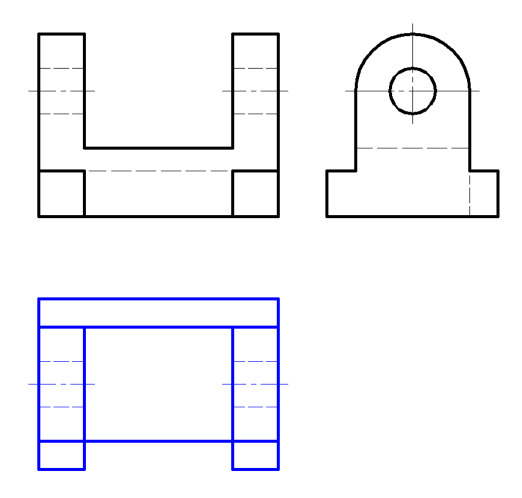


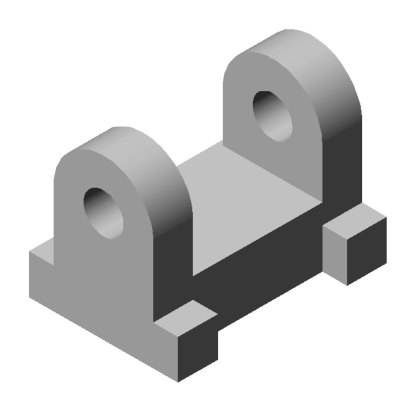


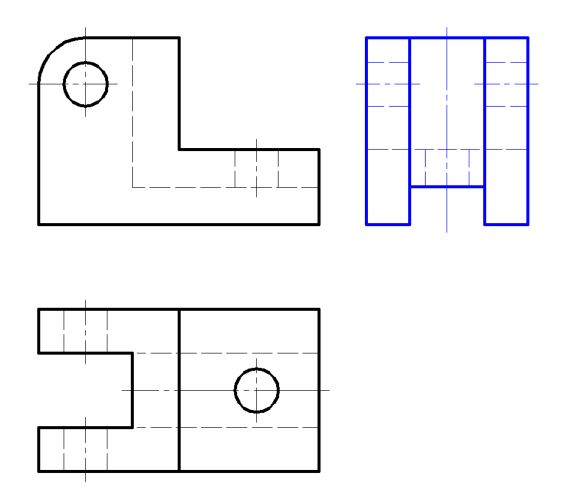


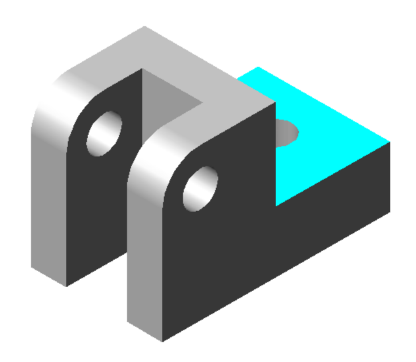


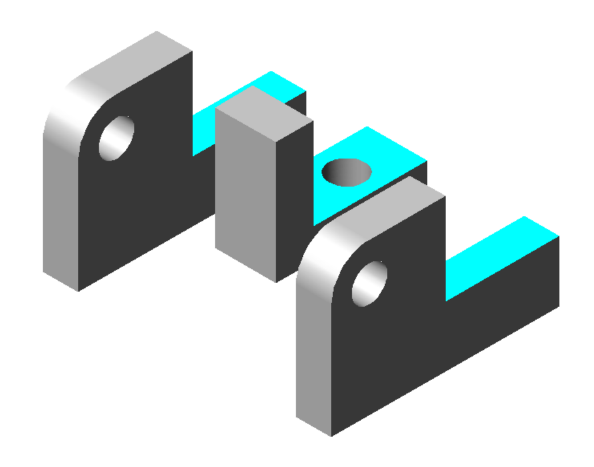


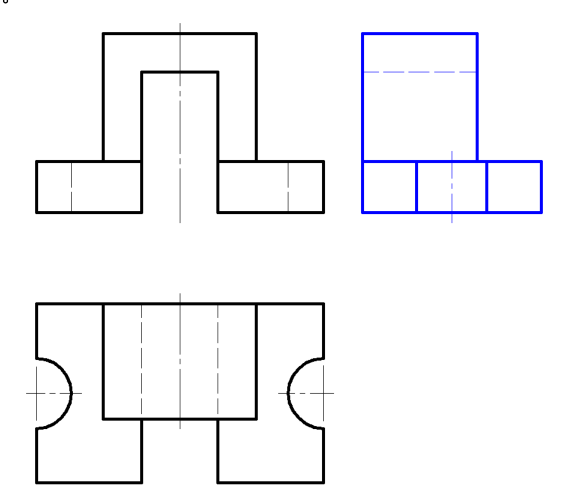


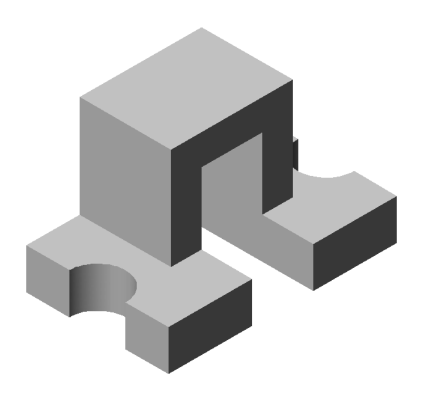


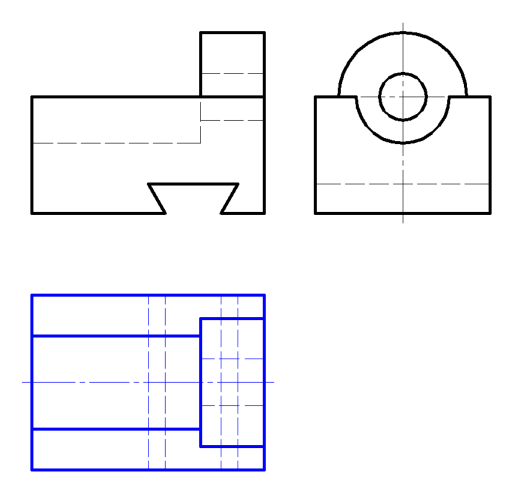


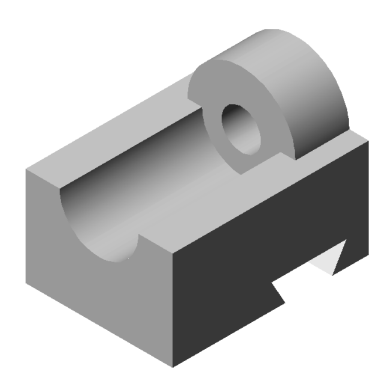


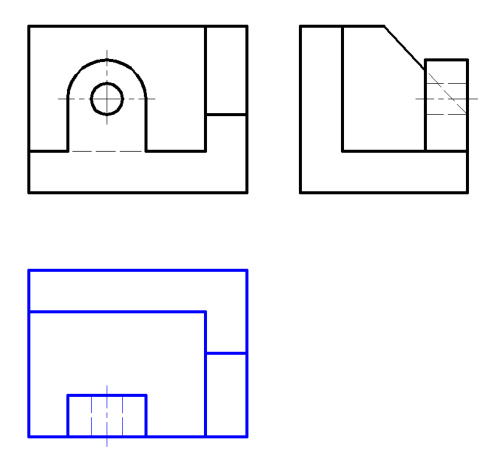


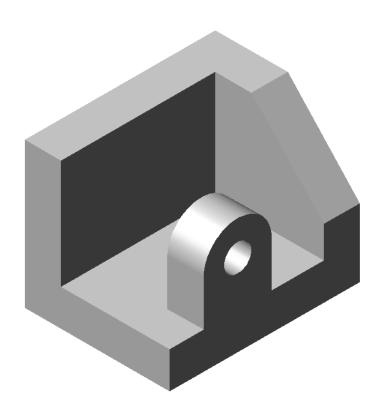


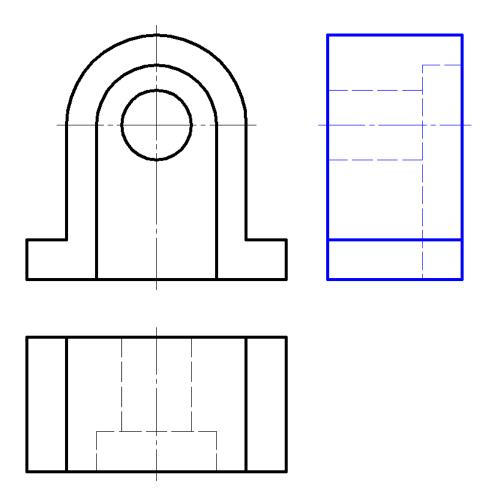




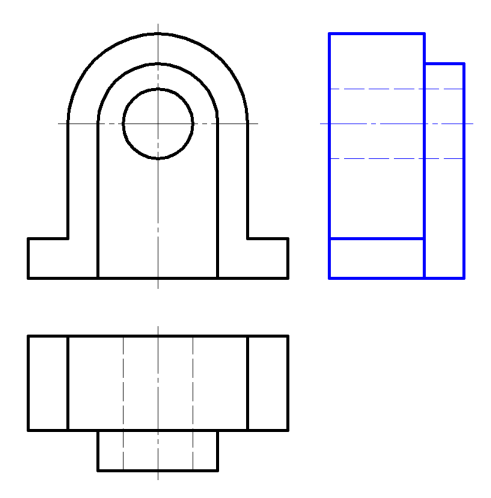


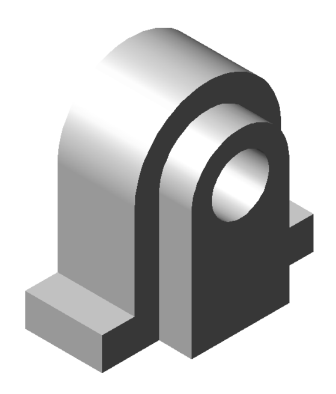


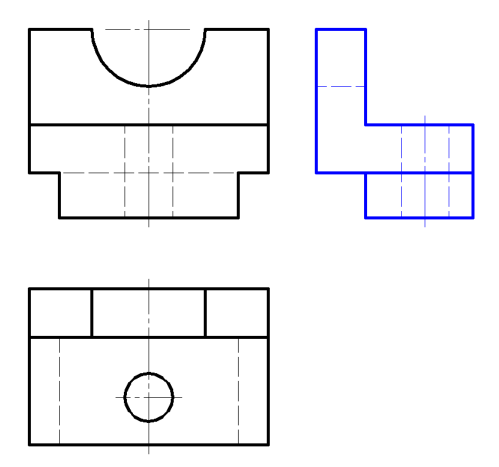


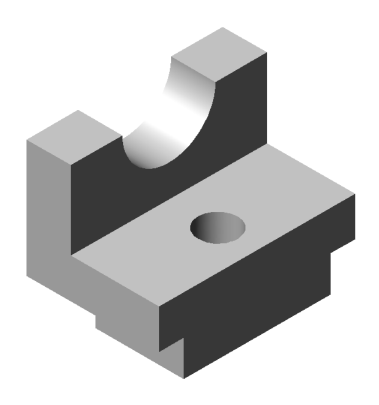


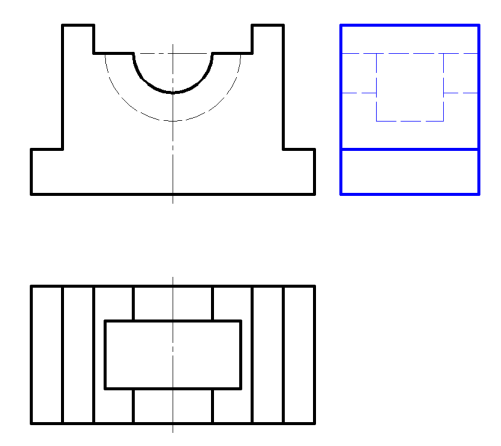


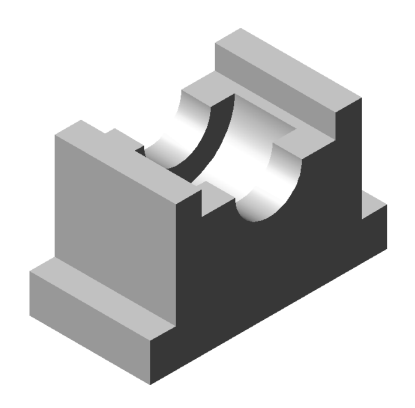


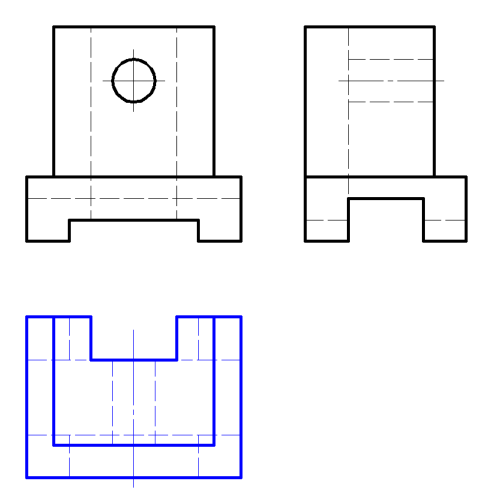


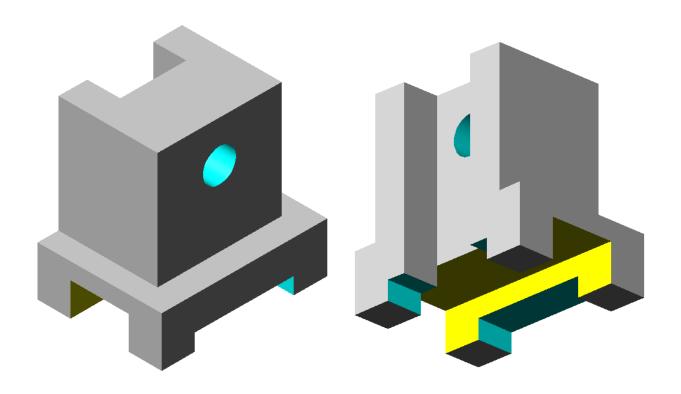


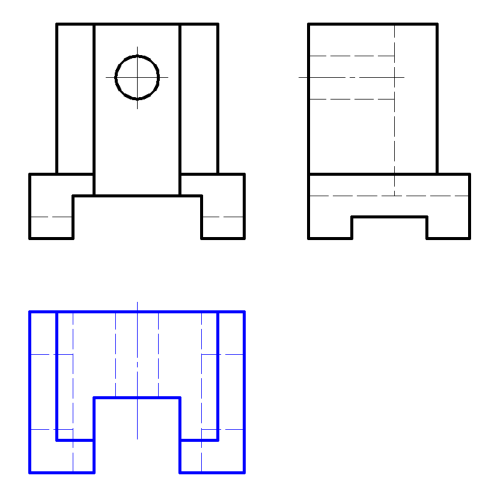


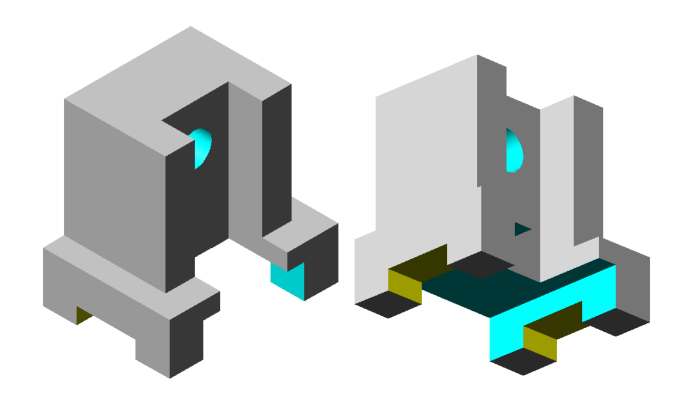


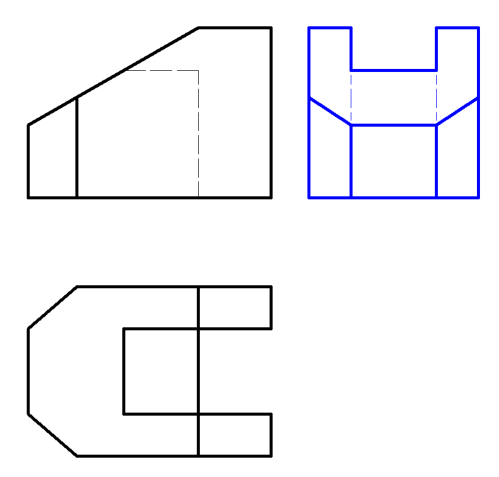


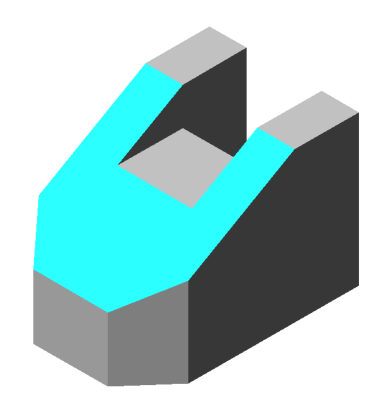


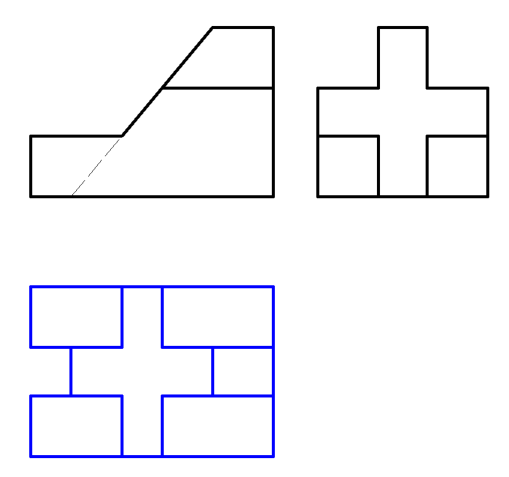


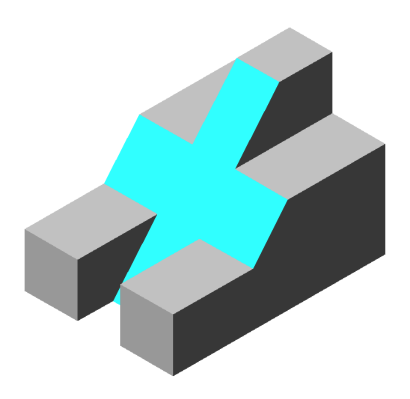


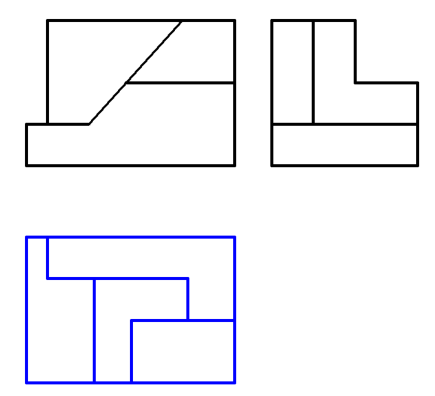


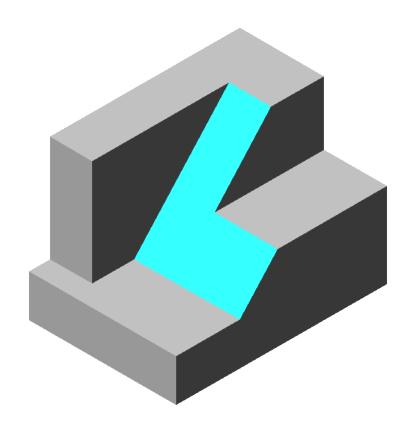




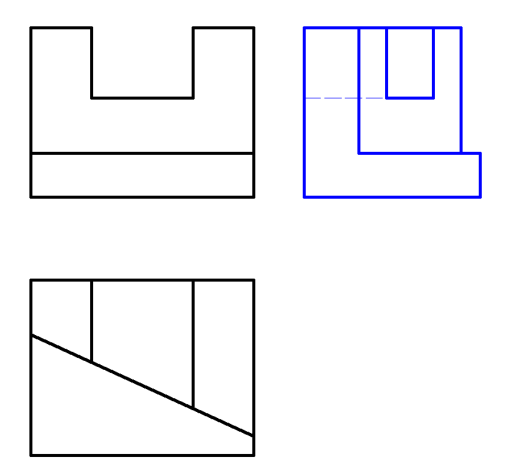




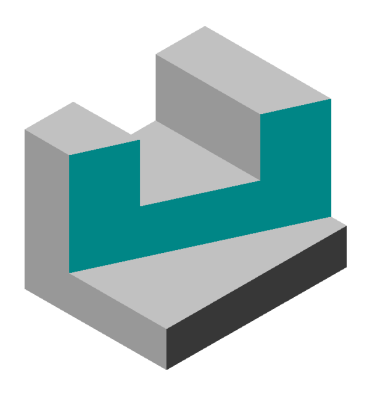




\*20. 求作左视图。

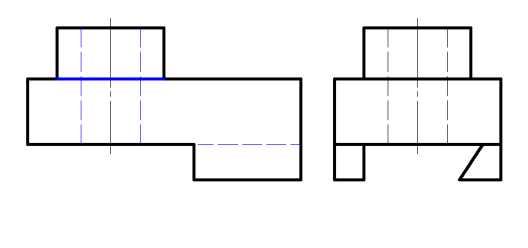


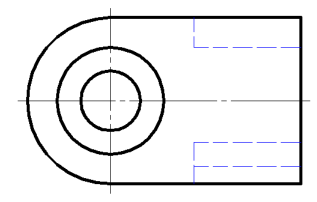
\*20. 求作左视图。



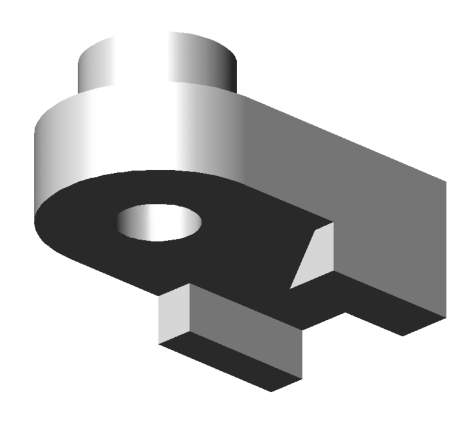
# 7.3 改正组合体 视图中的错误

1. 改正组合体视图中的错误(左视图正确)。

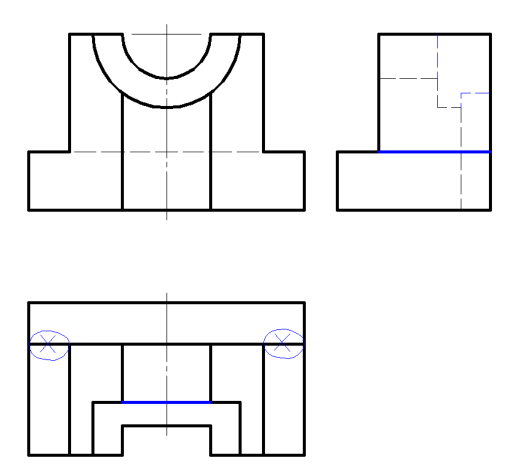




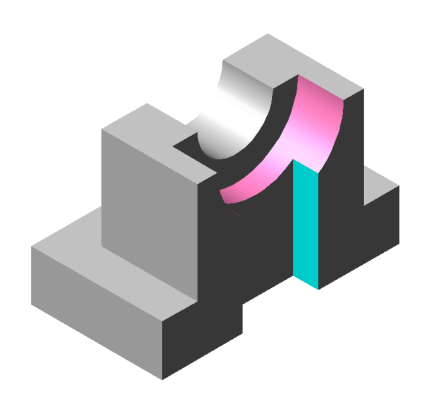
1. 改正组合体视图中的错误(左视图正确)。



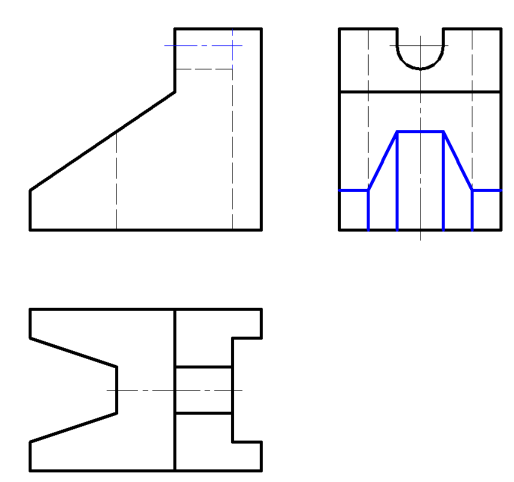
### 2. 改正组合体视图中的错误(主视图正确)。



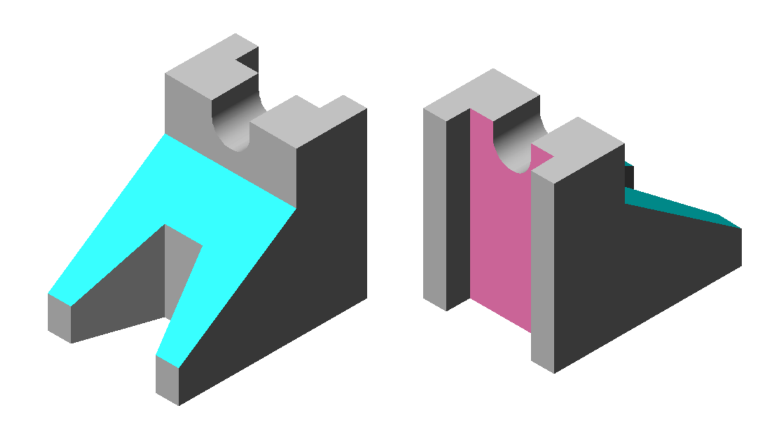
2. 改正组合体视图中的错误(主视图正确)。



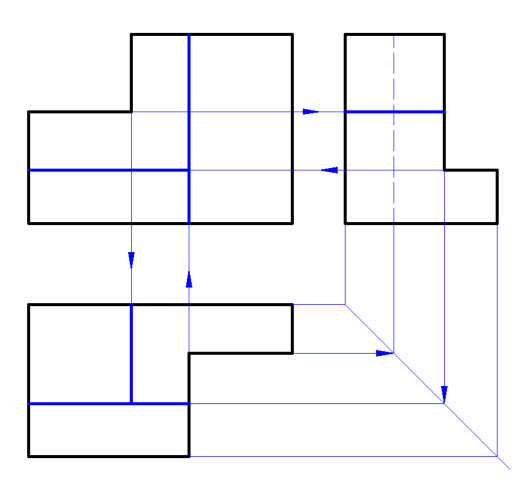
3. 改正组合体视图中的错误(俯视图正确)。



3. 改正组合体视图中的错误(俯视图正确)。



\*4. 根据已知物体三个视图的轮廓,补全图中所缺的线。



\*4. 根据已知物体三个视图的轮廓,补全图中所缺的线。

