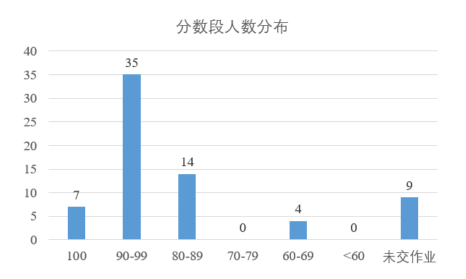
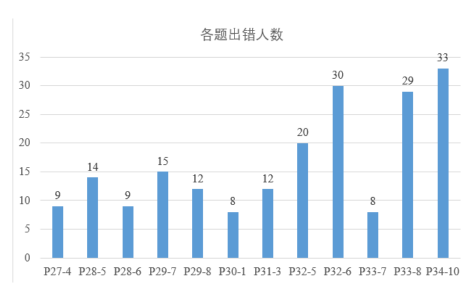
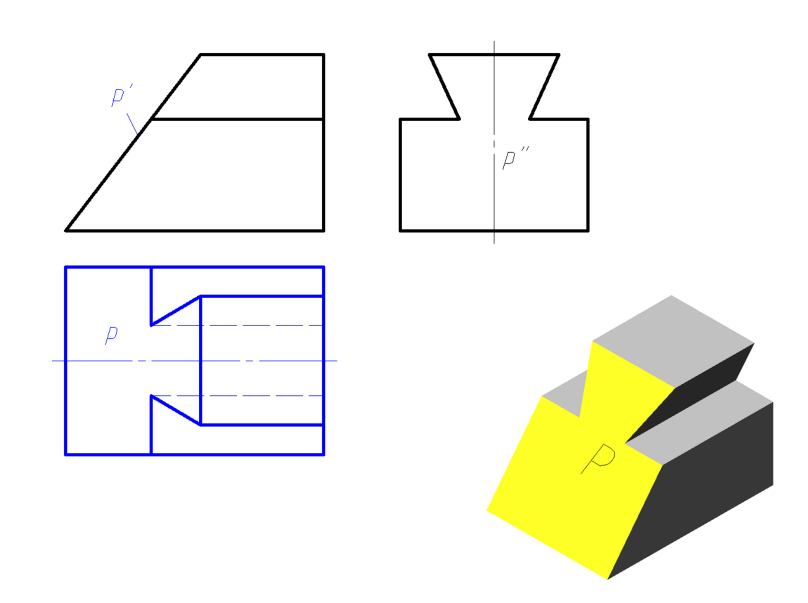
第4次作业整体情况

平面与平面体相交、平面与回转体相交

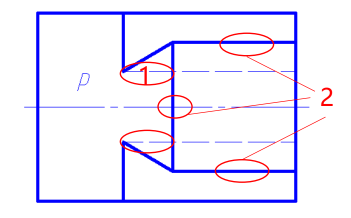


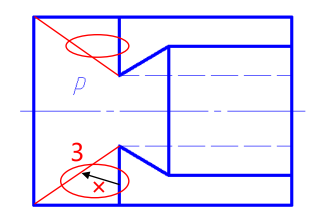


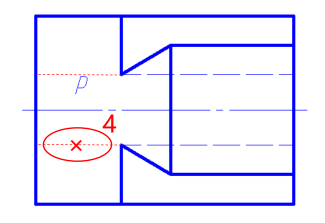
4. 求作俯视图,并标出面P的其余两个投影。



4. 求作俯视图,并标出面P的其余两个投影。

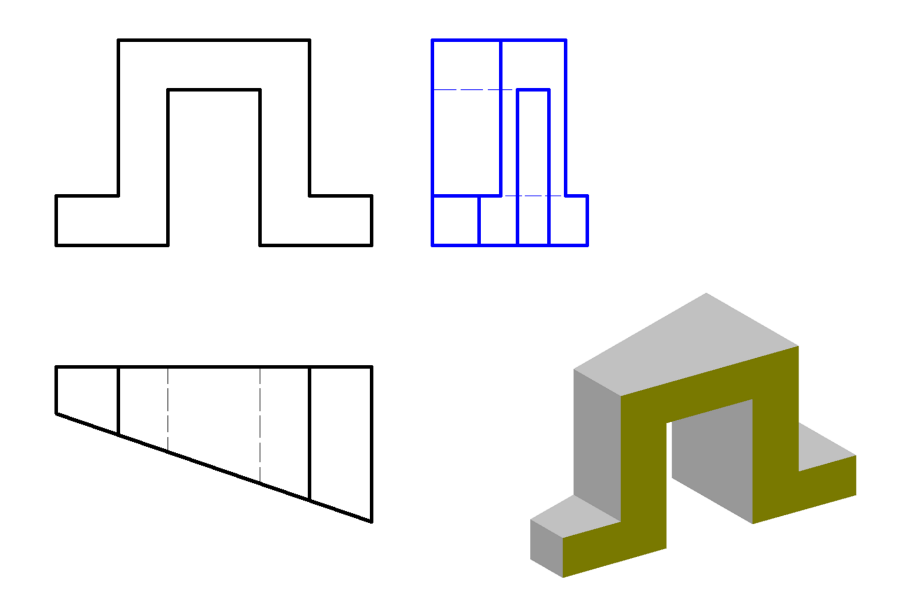




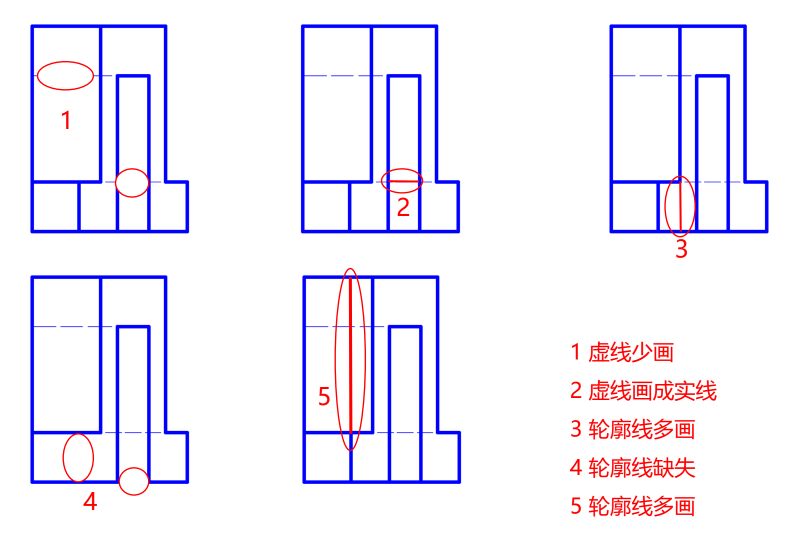


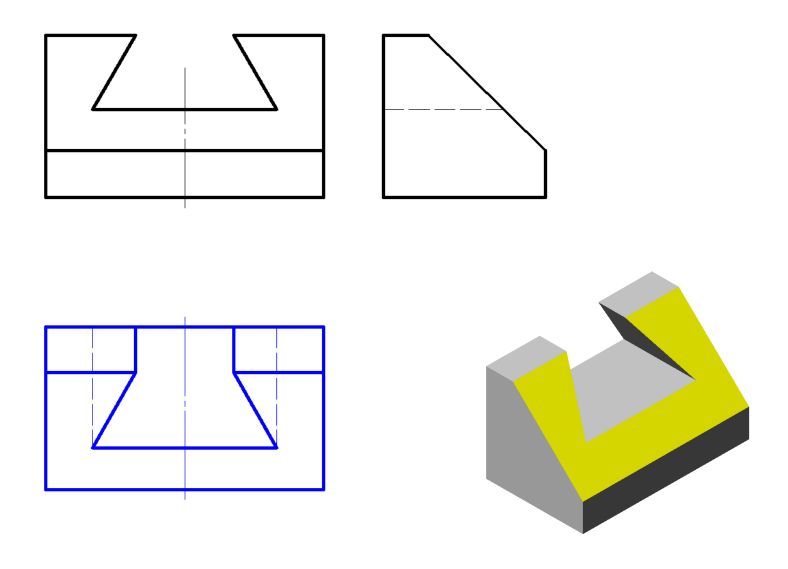
- 1 虚线少画
- 2 轮廓线缺失
- 3 轮廓线错误
- 4 虚线多画
- 5 线型错误
- 中心线须使用点划线,不能使用虚线或细实线
- 注意区分虚线和点划线,不混淆

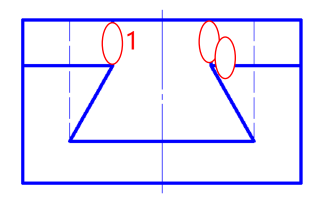
5. 求作左视图。

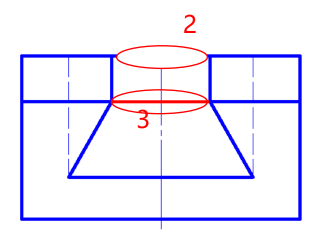


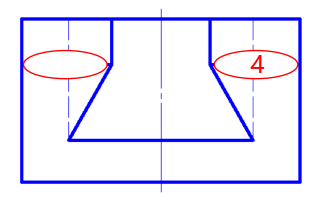
5. 求作左视图。





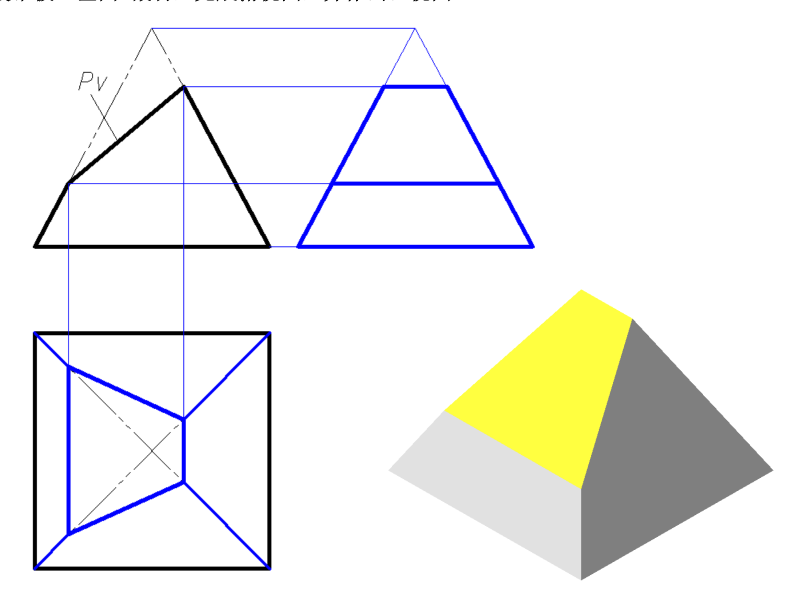




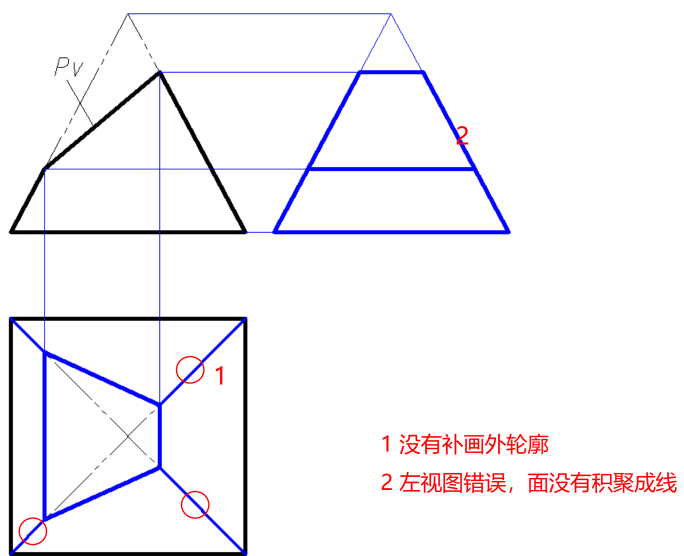


- 1轮廓线缺失
- 2 轮廓线缺失
- 3 轮廓线多画
- 4轮廓线缺失

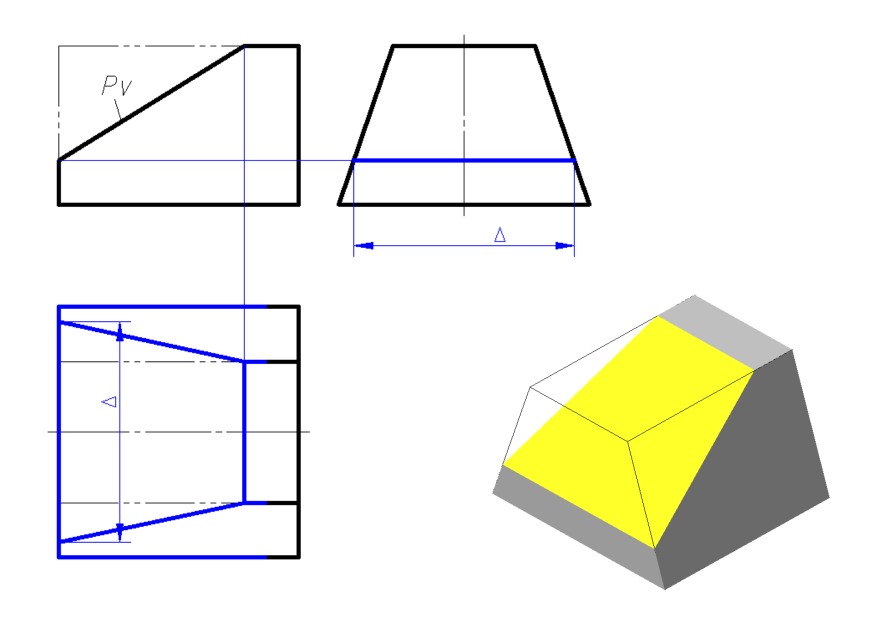
7. 四棱锥被正垂面P截切,完成俯视图,并作出左视图。



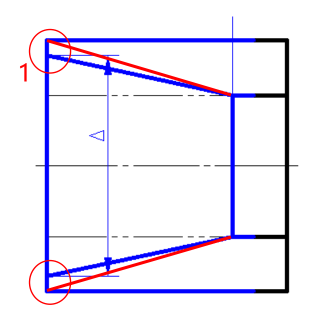
7. 四棱锥被正垂面P截切,完成俯视图,并作出左视图。

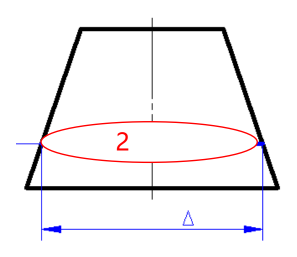


*8. 梯形棱柱被正垂面P截切,完成左视图和俯视图。

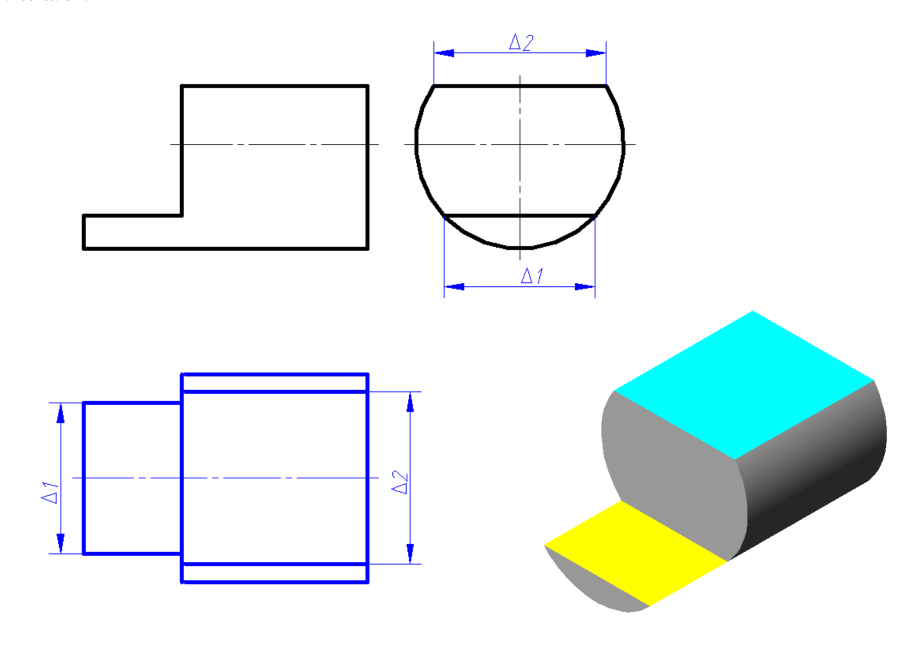


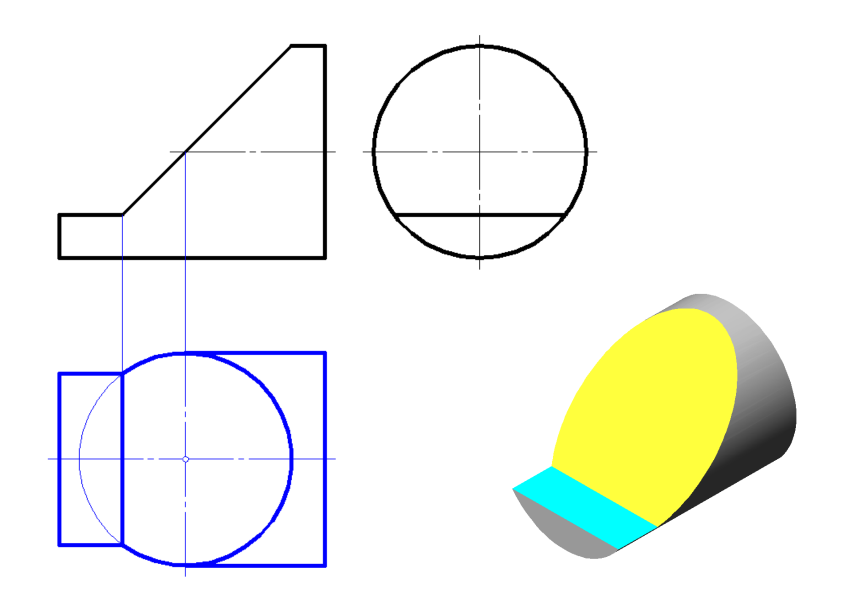
*8. 梯形棱柱被正垂面P截切,完成左视图和俯视图。

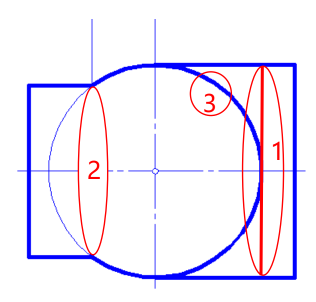




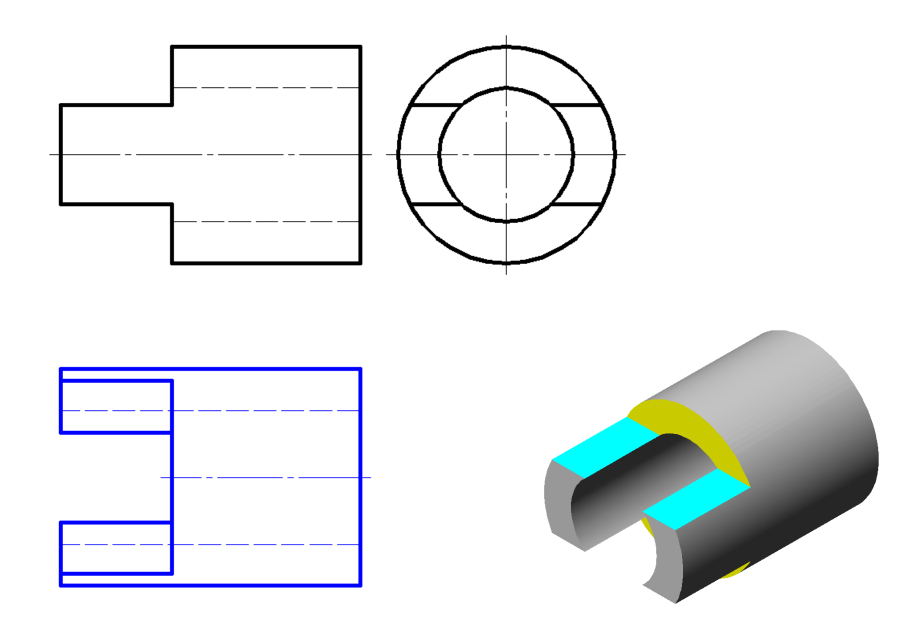
- 1 俯视图斜面投影轮廓错误
- 2 左视图缺轮廓线

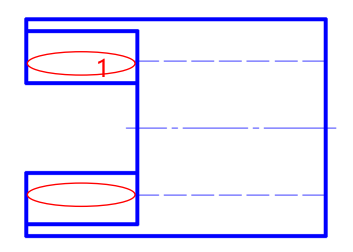


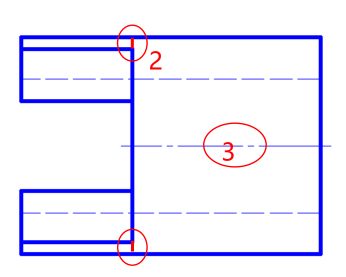




- 1多画了轮廓线
- 2 缺失轮廓线
- 3 截面曲线错误

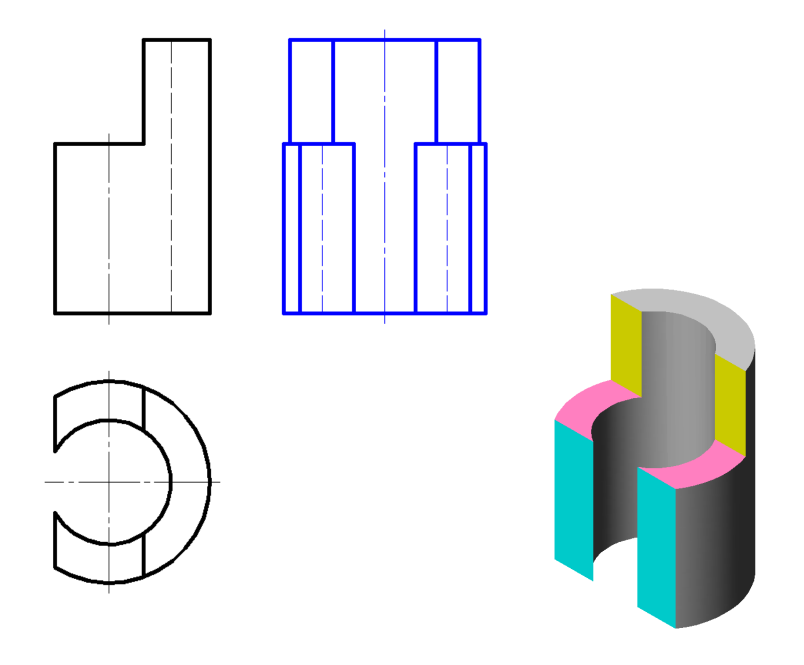




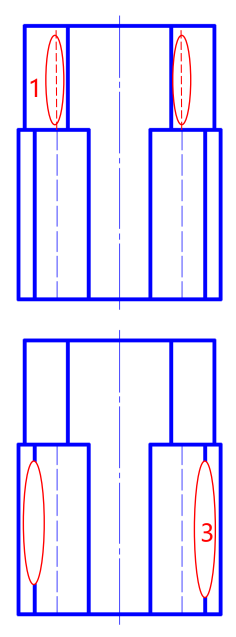


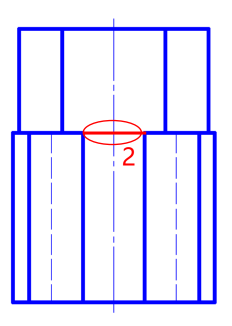
- 1 虚线画一半,没有画到头
- 2 投影轮廓线错误,多画
- 3 中心线错误, 缺失或者线型错误

6. 求作左视图。



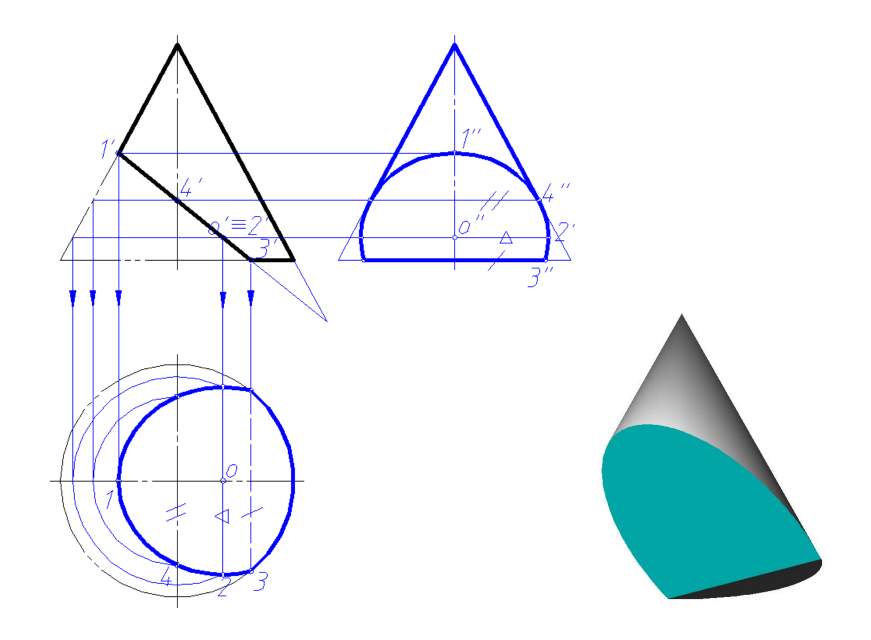
6. 求作左视图。



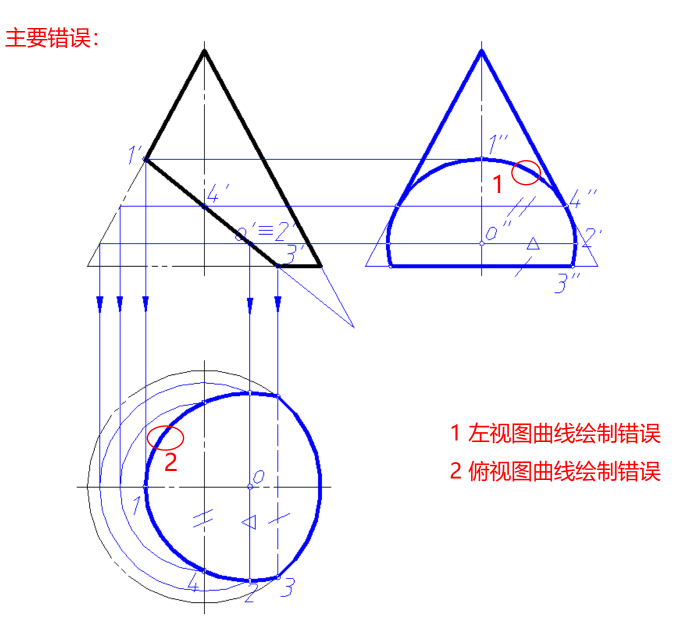


- 1 多余虚线
- 2 多余轮廓线
- 3 轮廓线缺失或位置不正确
- 4 虚线和中心线不分

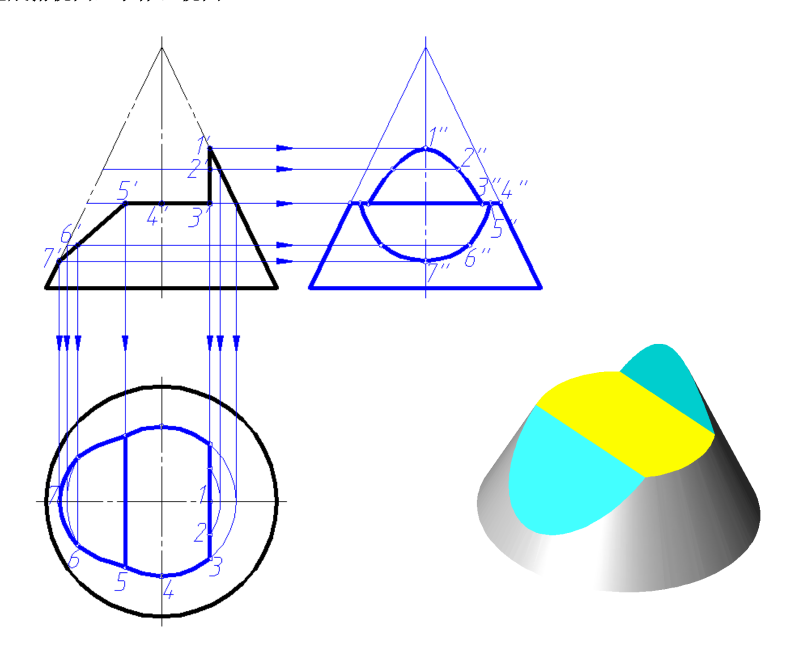
7. 完成俯视图, 求作左视图。



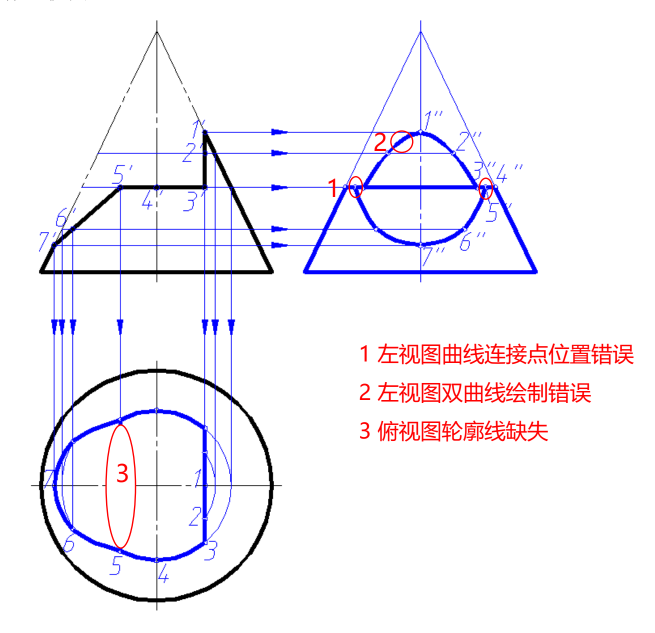
7. 完成俯视图,求作左视图。



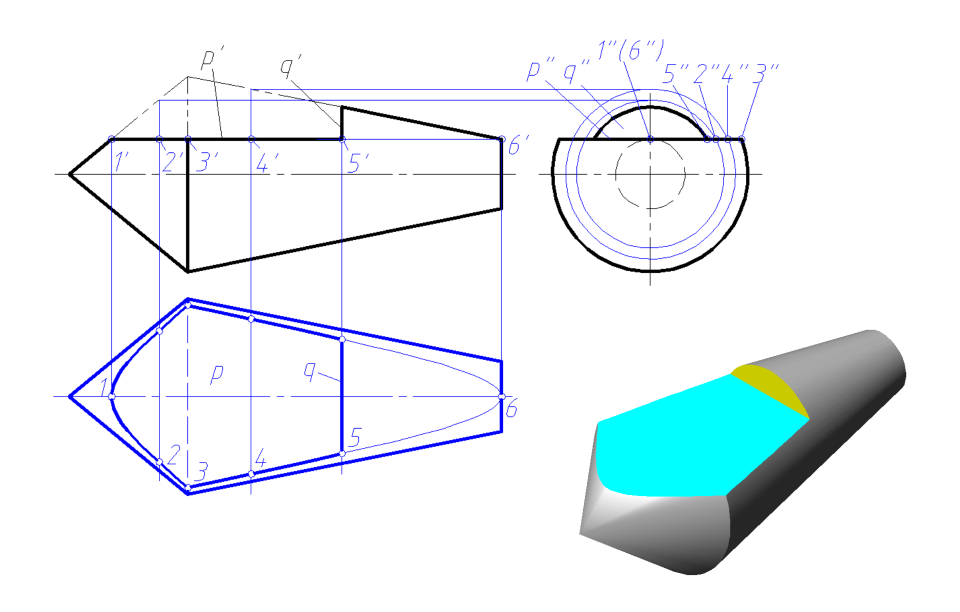
*8. 完成俯视图,求作左视图。



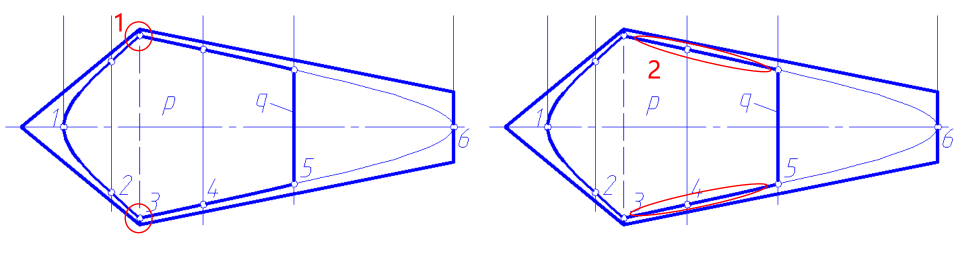
*8. 完成俯视图,求作左视图。

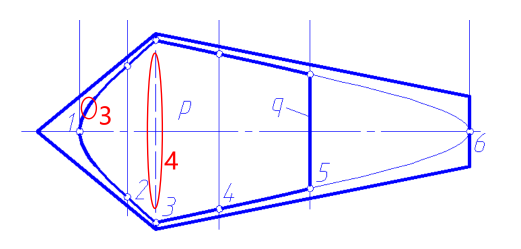


*10. 求作俯视图。



*10. 求作俯视图。





- 1轮廓线缺失
- 2 轮廓线缺失
- 3 双曲线绘制错误, 画成直线
- 4 虚线画成实线
- 5 没有画中心线