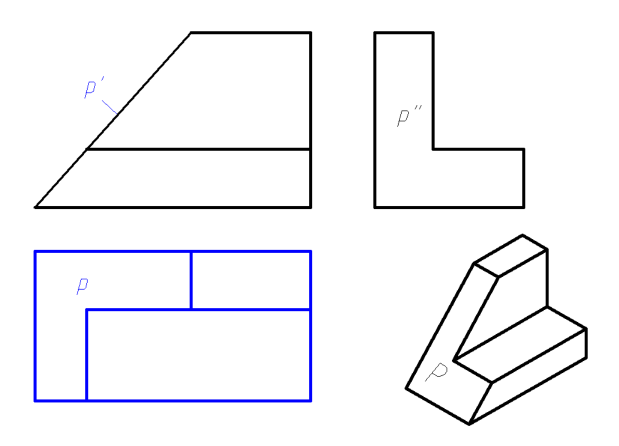
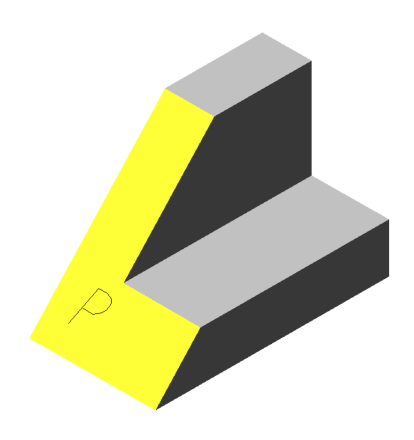
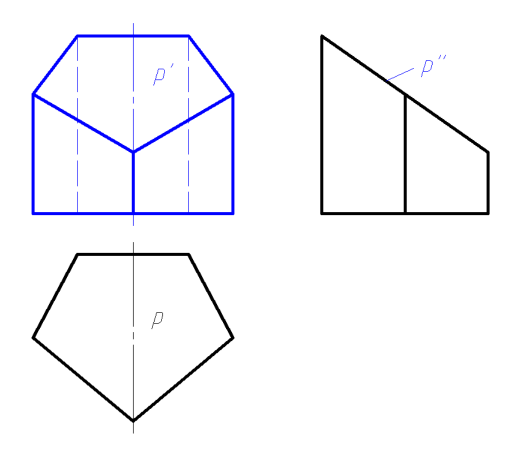
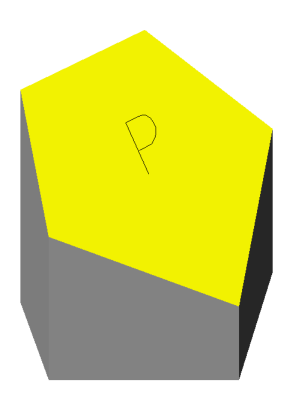
5平面与立体相交

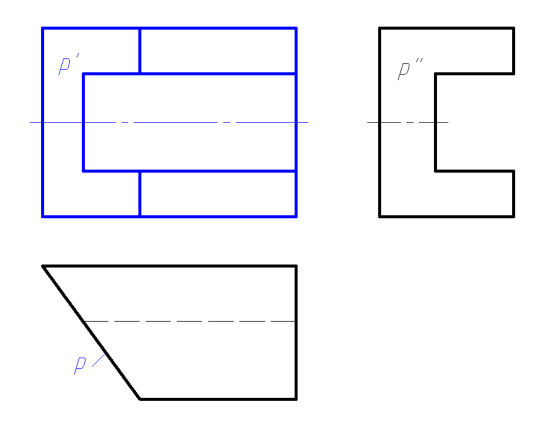
5.1 平面与平面体相交



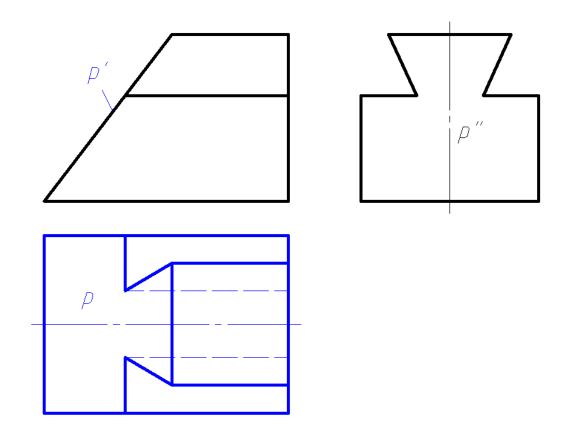


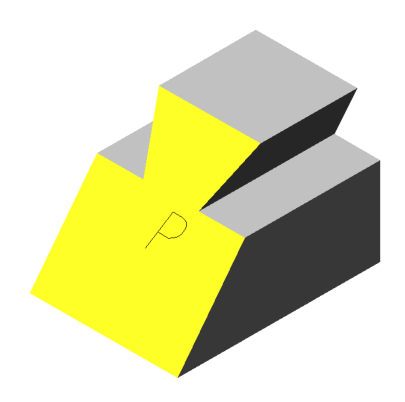




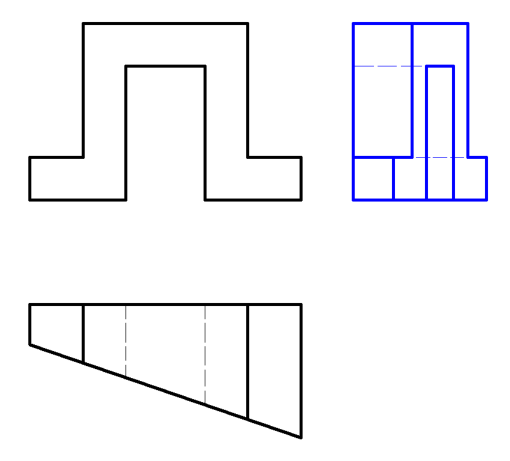




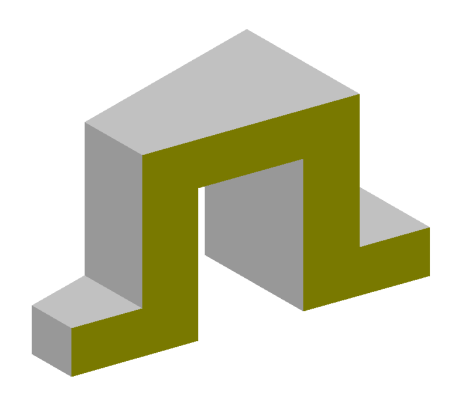


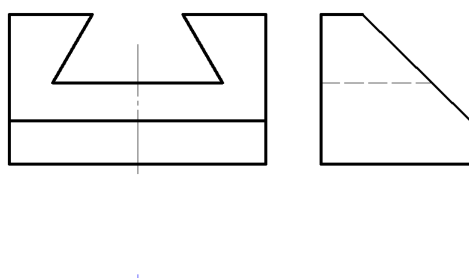


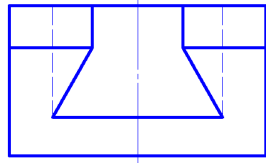
5. 求作左视图。

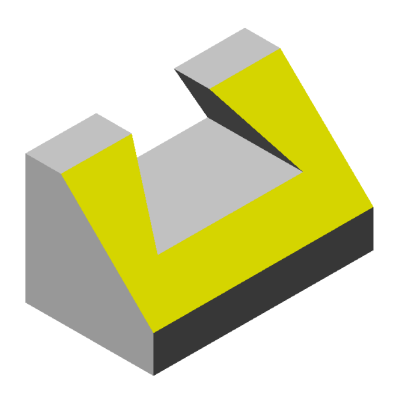


5. 求作左视图。

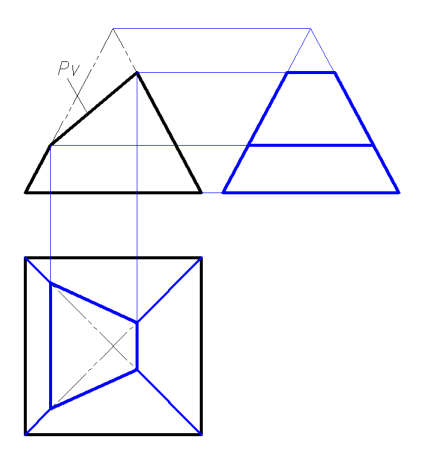




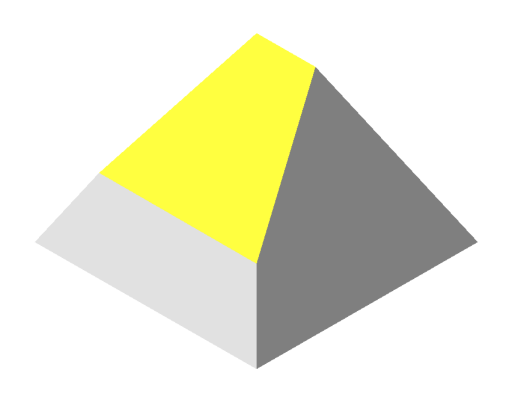




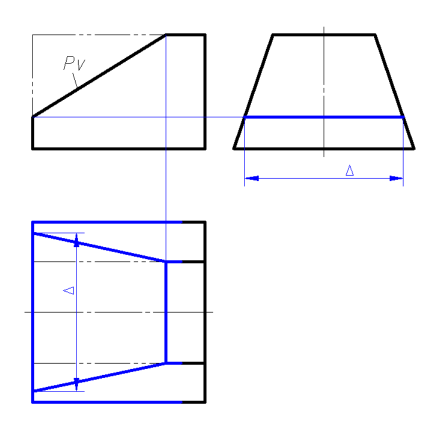
7. 四棱锥被正垂面P截切,完成俯视图,并作出左视图。



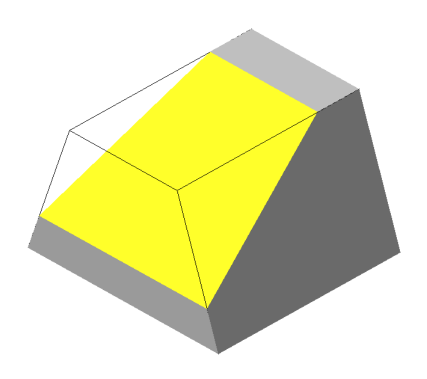
7. 四棱锥被正垂面P截切,完成俯视图,并作出左视图。



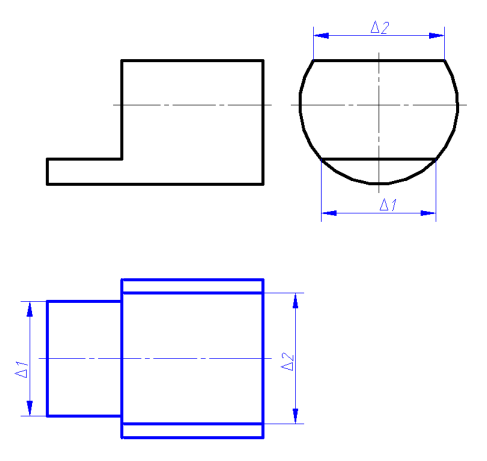
*8. 梯形棱柱被正垂面P截切,完成左视图和俯视图。

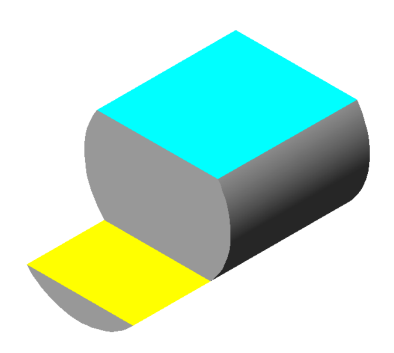


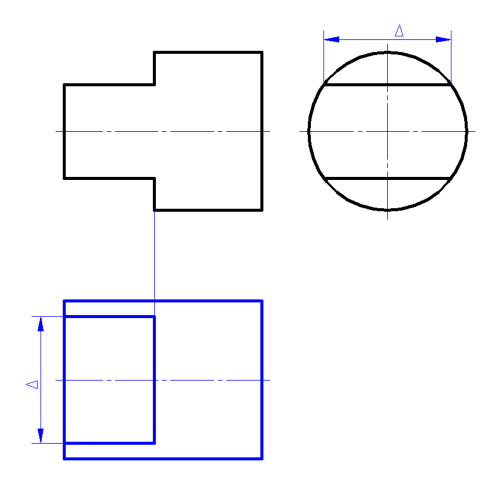
*8. 梯形棱柱被正垂面P截切,完成左视图和俯视图。

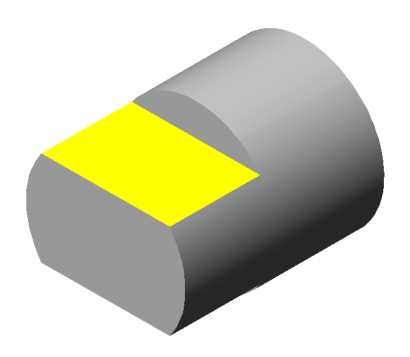


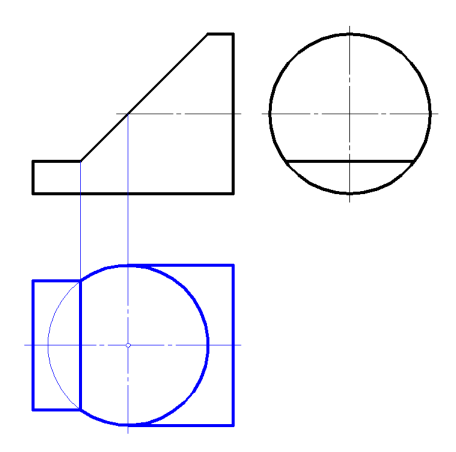
5.2 平面与回转体相交

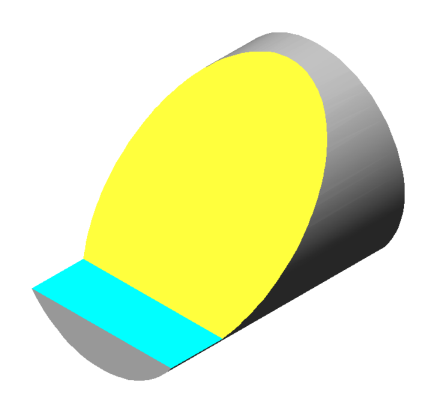




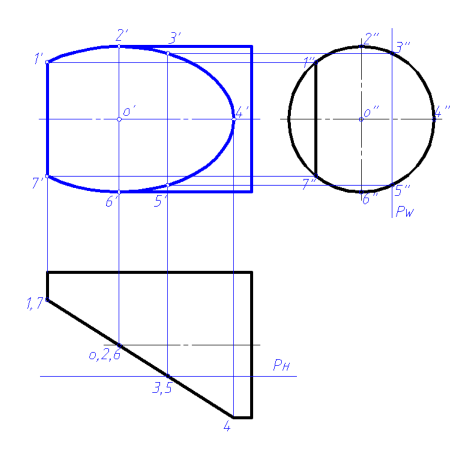




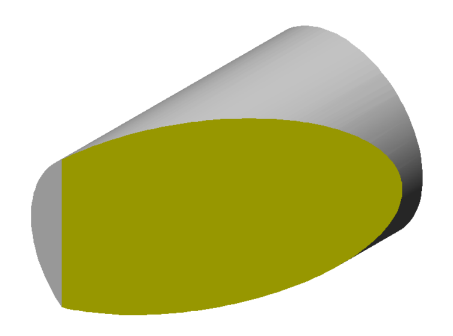


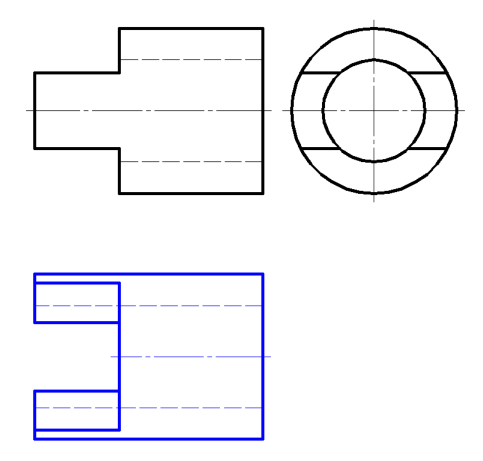


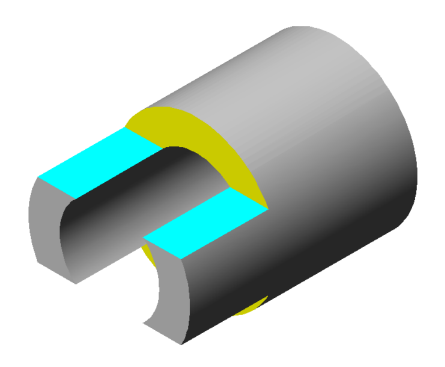
4. 求作主视图。



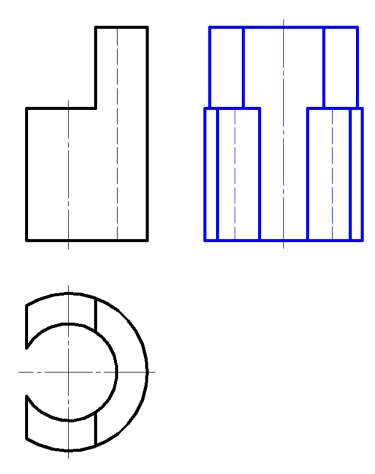
4. 求作主视图。



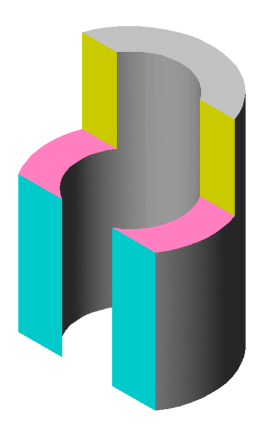




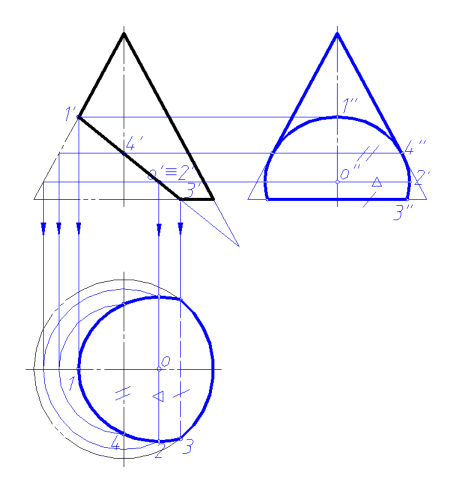
6. 求作左视图。



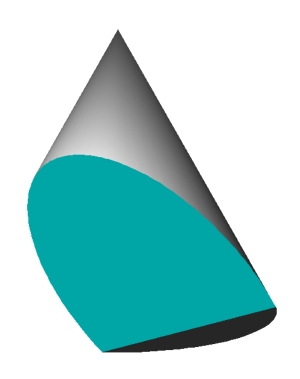
6. 求作左视图。



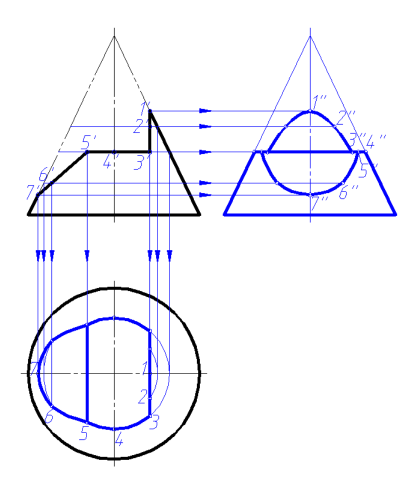
7. 完成俯视图, 求作左视图。



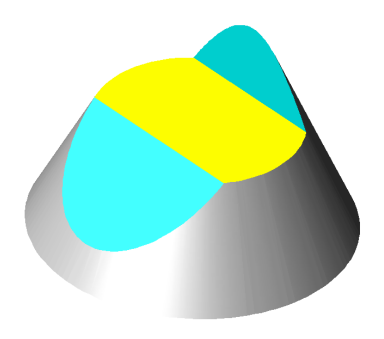
7. 完成俯视图, 求作左视图。



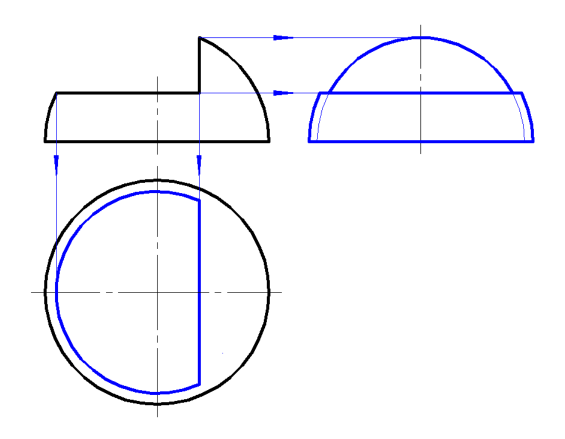
*8. 完成俯视图,求作左视图。



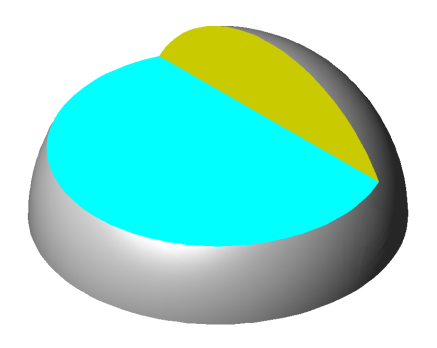
*8. 完成俯视图,求作左视图。



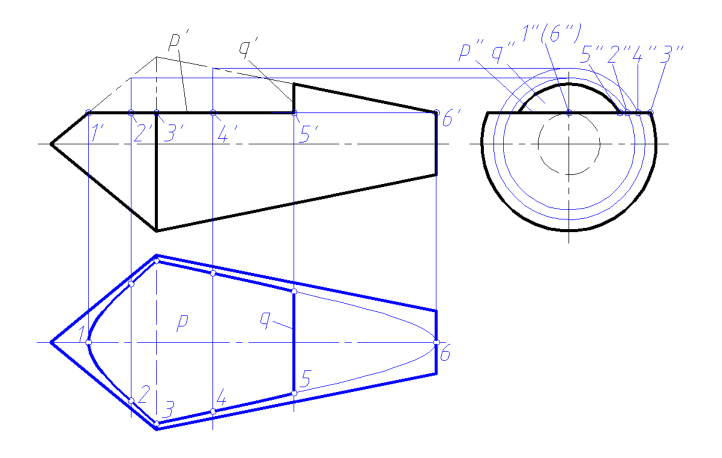
9. 完成俯视图,求作左视图。



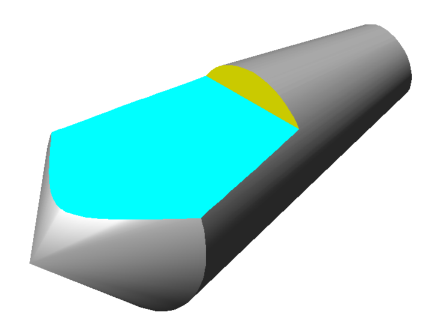
9. 完成俯视图,求作左视图。



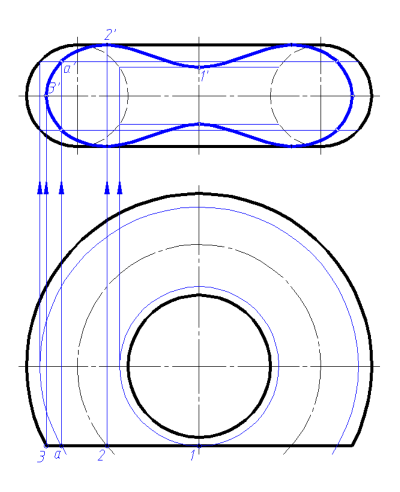
*10. 求作俯视图。



*10. 求作俯视图。



*11. 完成主视图中所缺的交线。



*11. 完成主视图中所缺的交线。

