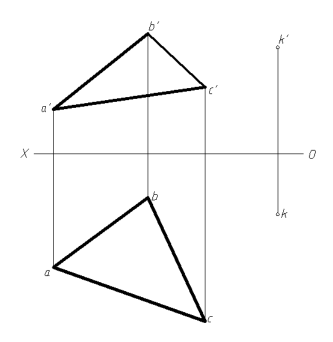
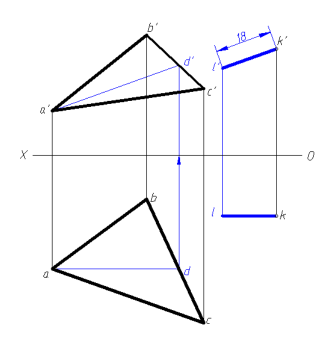
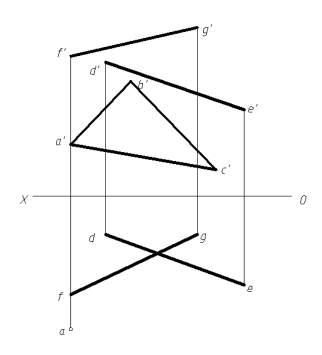
# 增补习题

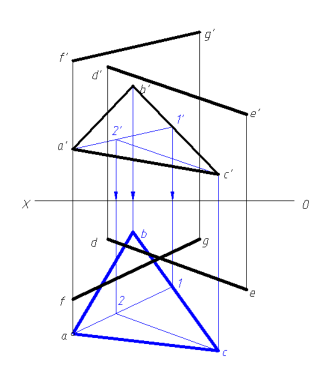
1. 过点 K 做一线段 KL 平行于三角形 ABC 和 V 面,KL 实长为 18



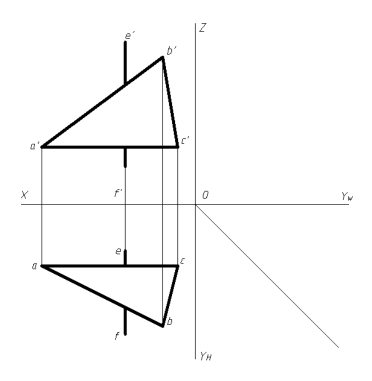


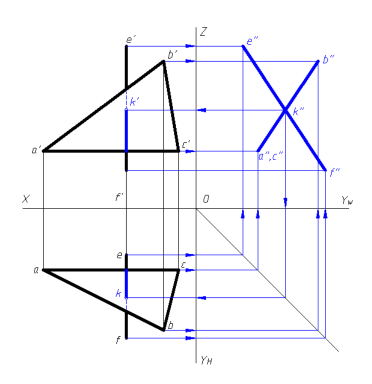
2. 已知三角形 ABC 平行于直线 DE 和 FG,求作三角形 ABC 的水平投影。



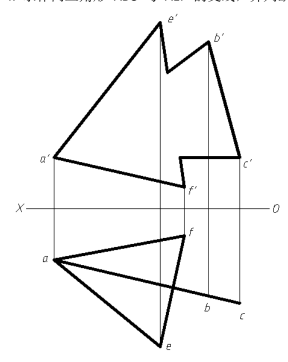


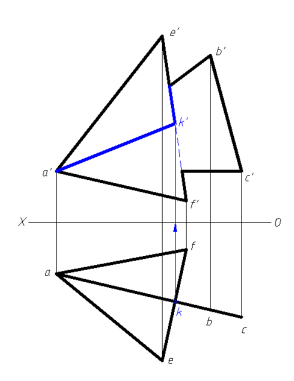
# 3. 求线段 EF 与己知平面的交点,并判断可见性。



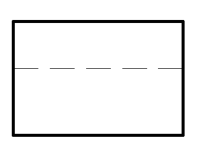


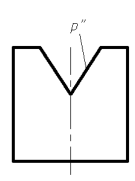
4. 求作两三角形 ABC 与 AEF 的交线,并判断可见性。

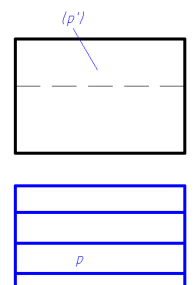


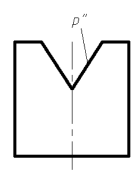


5. 求作俯视图,并标出面 P 的其余两个投影。

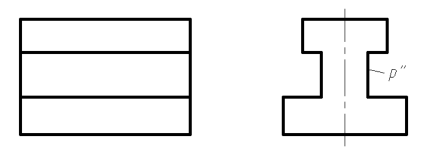


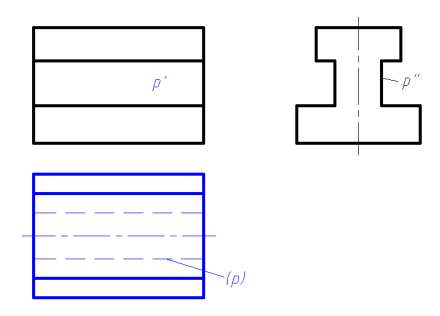




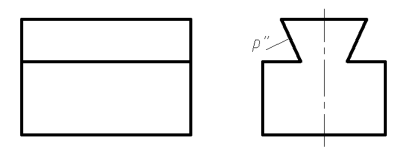


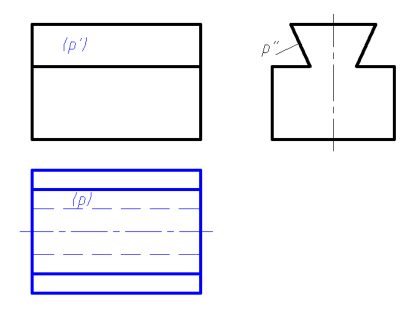
6. 求作俯视图,并标出面 P 的其余两个投影。



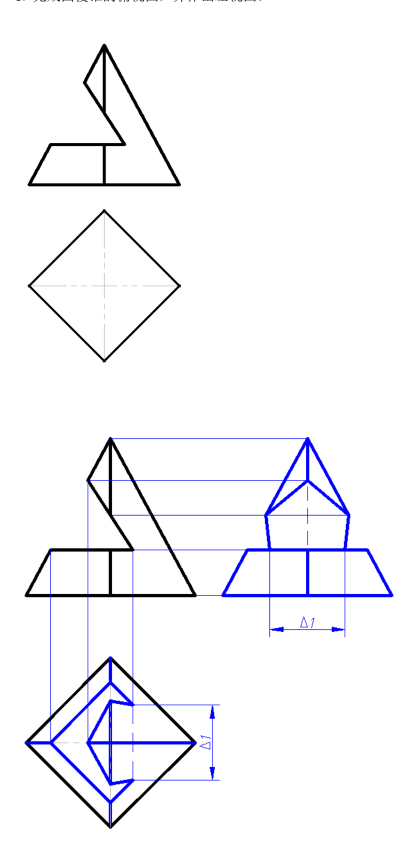


7. 求作俯视图,并标出面 P 的其余两个投影。

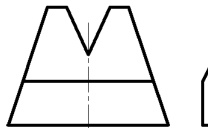


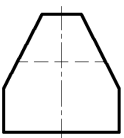


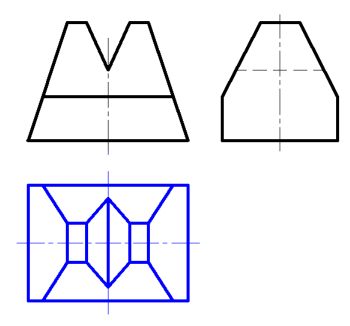
## 8. 完成四棱锥的俯视图,并作出左视图。



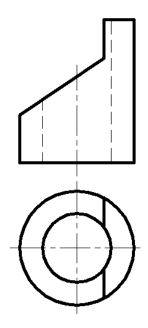
#### 9. 求作俯视图。

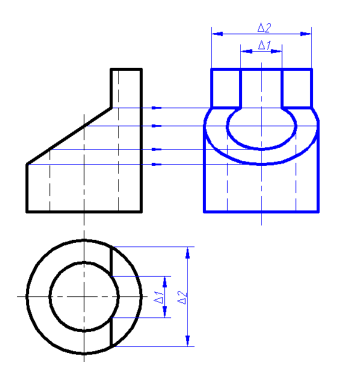




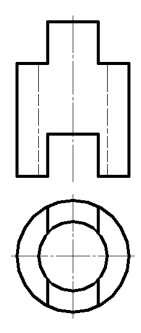


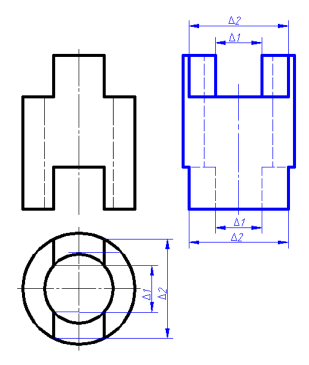
10. 求作左视图。



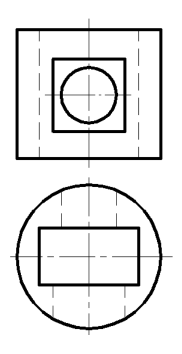


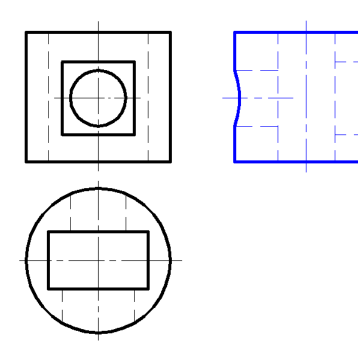
#### 11. 求作左视图。



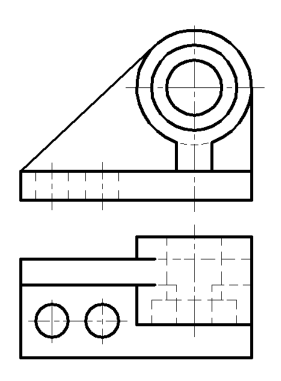


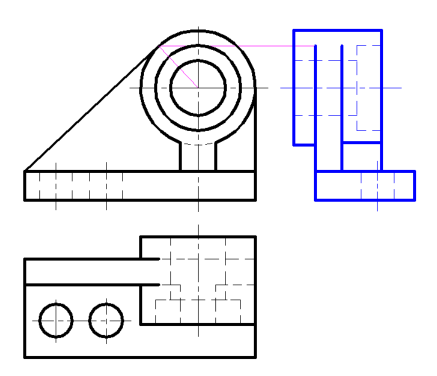
#### 12. 求作左视图。



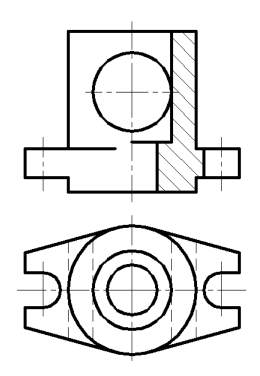


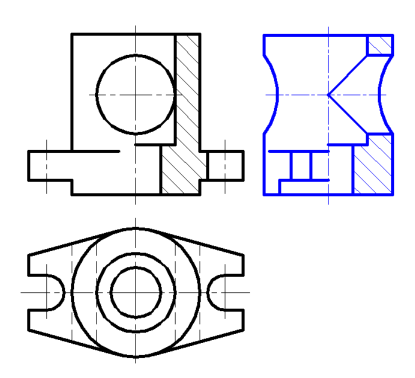
#### 13. 求作左视图。





#### 14. 求作左视图(取半剖视)。





## 15. 将图中错处圈出,并将正确的画在右面。

