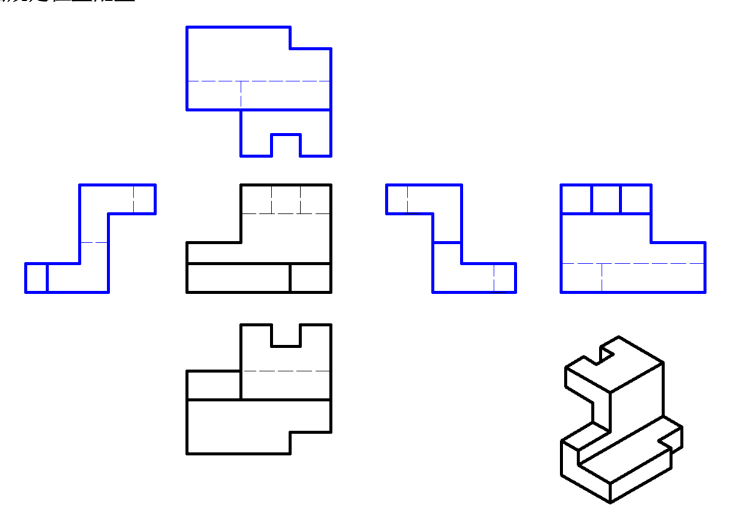
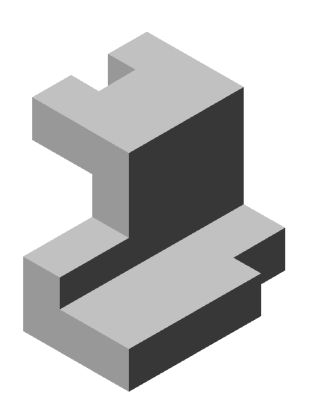
8 机件的表达方法

8.1 视图

1. 根据已知的主视图和俯视图,完成其左视图、右视图、仰视图和后视图四个视图,视图按六个基本视图规定位置配置。

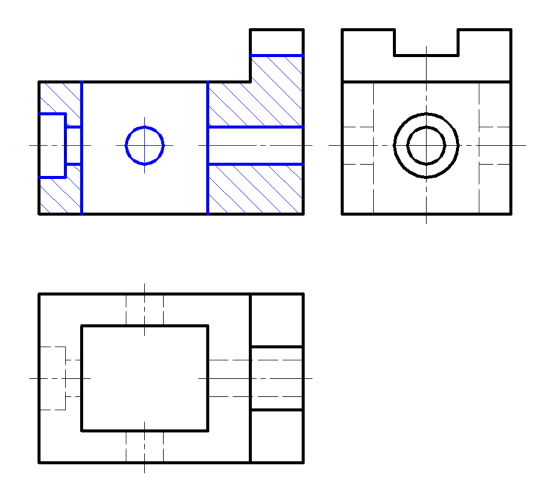


1. 根据已知的主视图和俯视图,完成其左视图、右视图、仰视图和后视图等四个视图,视图按六个基本视图规定位置配置。

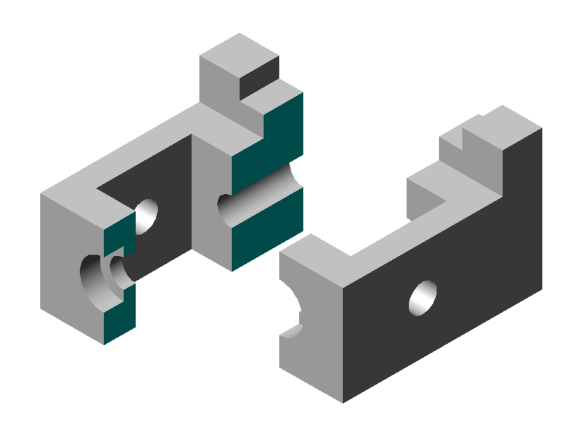


8.2 剖视图

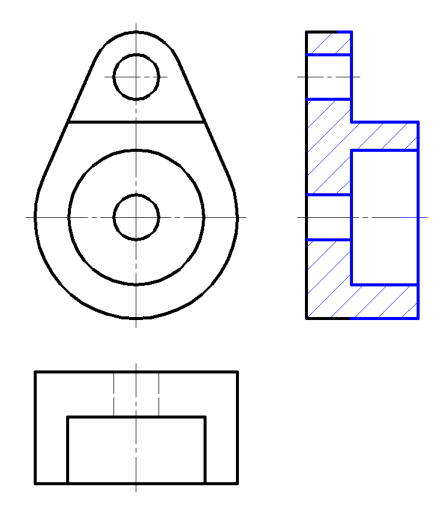
1. 完成主视图(全剖视)。



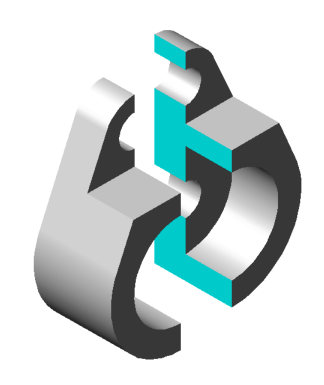
1. 完成主视图(全剖视)。

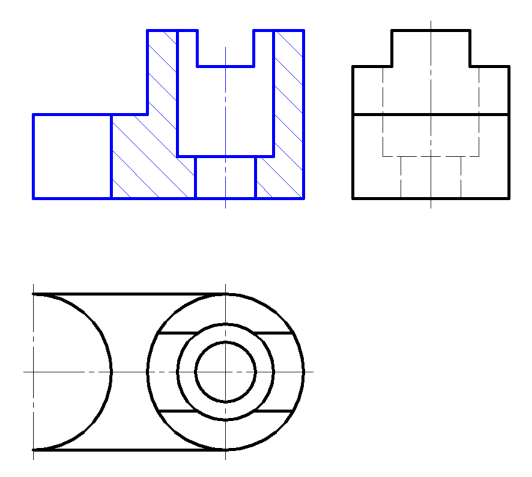


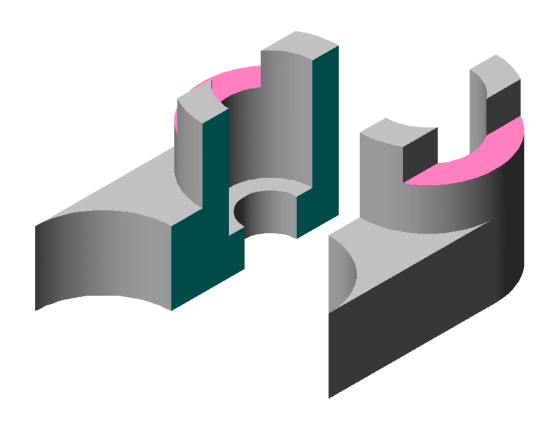
2. 完成左视图(全剖视)。

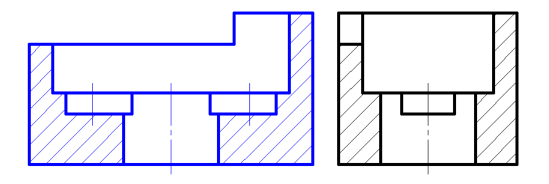


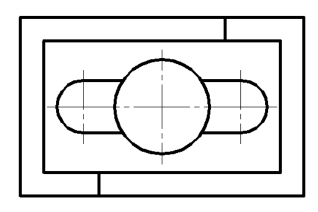
2. 完成左视图(全剖视)。

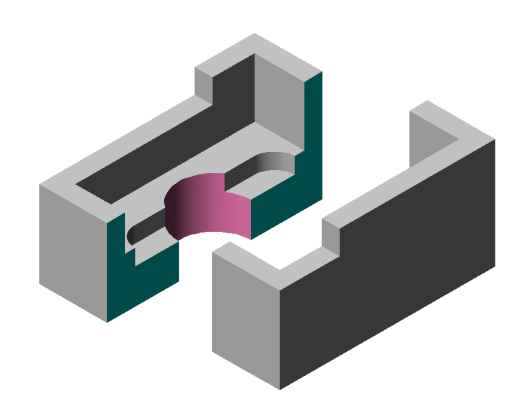




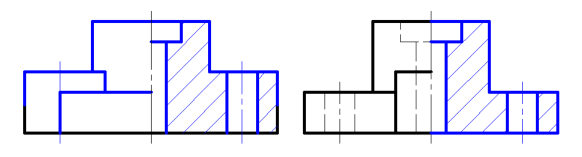


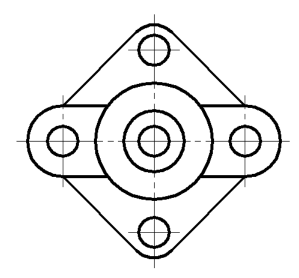




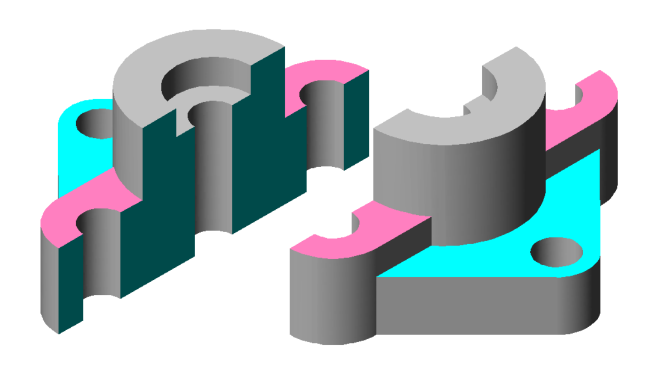


5. 完成主视图(半剖视)和左视图(半剖视)。

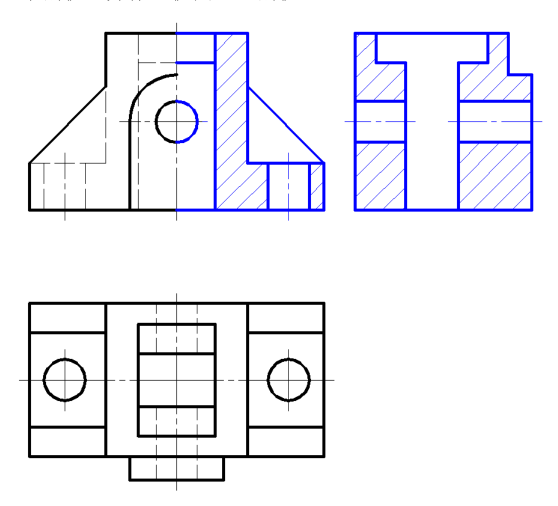




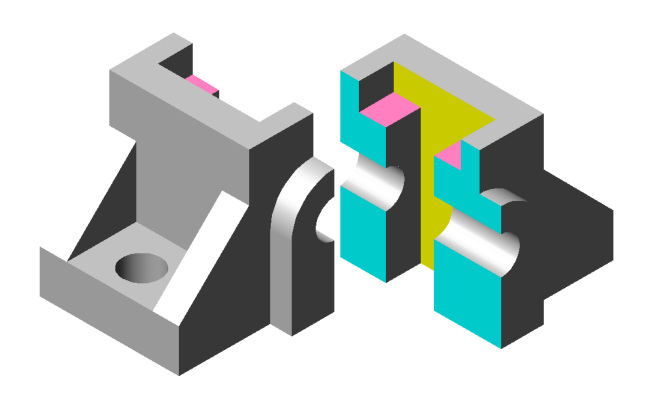
5. 完成主视图(半剖视)和左视图(半剖视)。

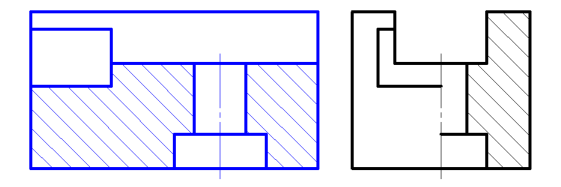


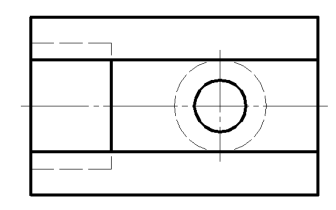
6. 完成主视图(半剖视)并作左视图(全剖视)。

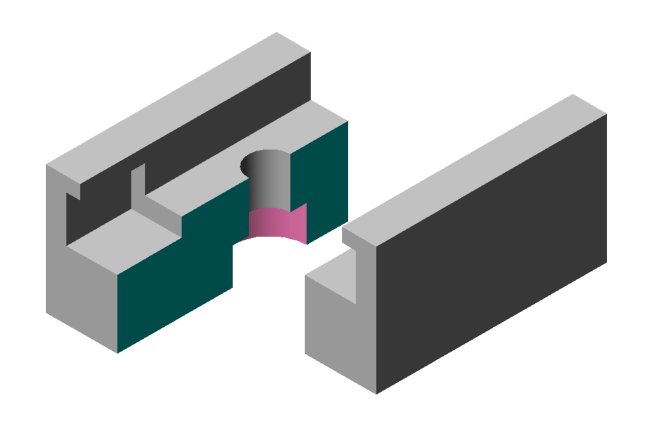


6. 完成主视图(半剖视)并作左视图(全剖视)。

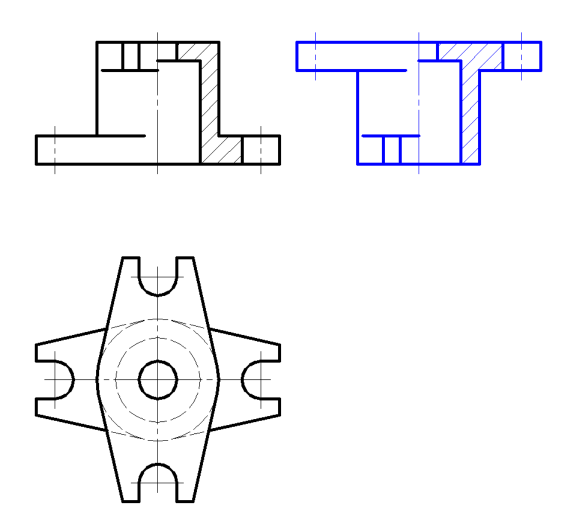




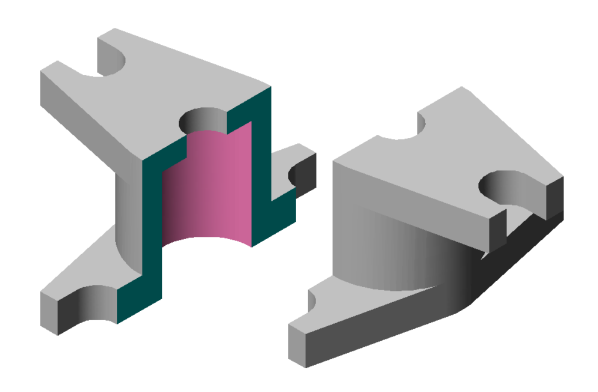




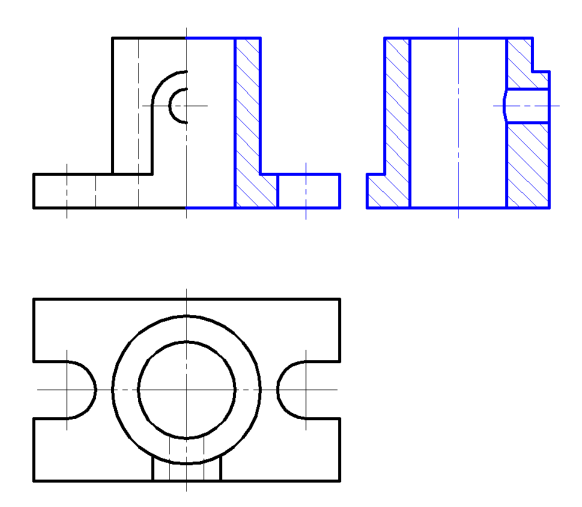
8. 求作左视图(半剖视)。



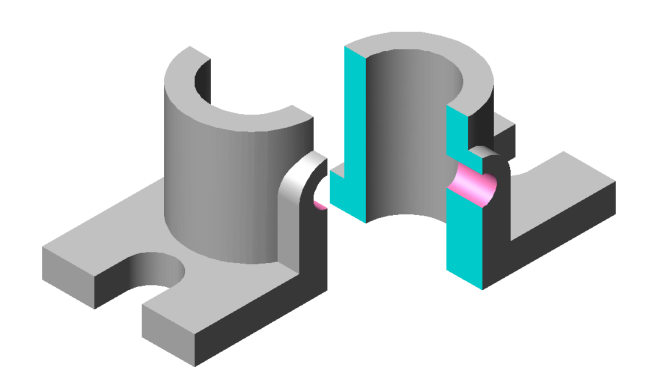
8. 求作左视图(半剖视)。

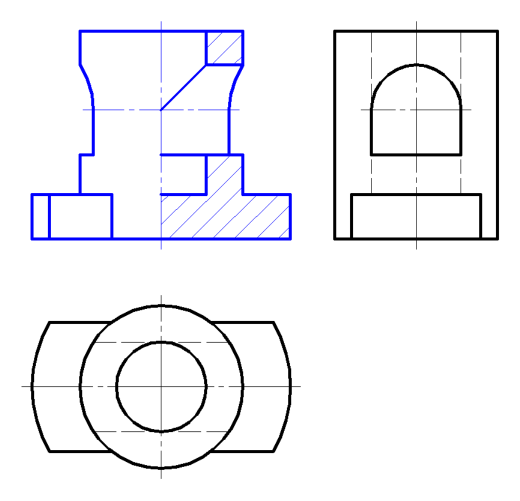


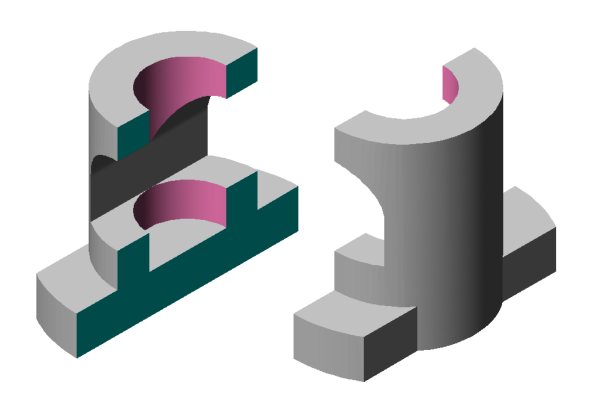
9. 完成主视图(半剖视),求作左视图(全剖视)。



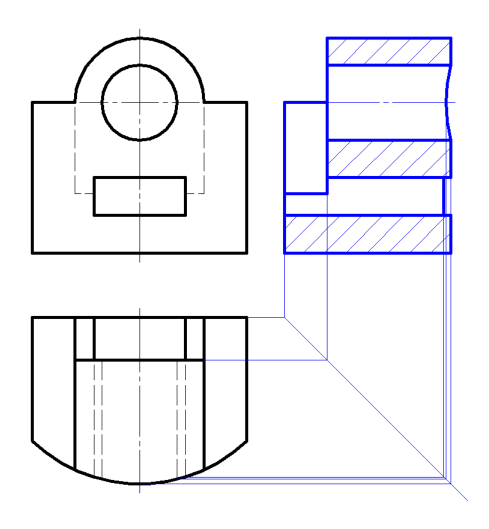
9. 完成主视图(半剖视),求作左视图(全剖视)。



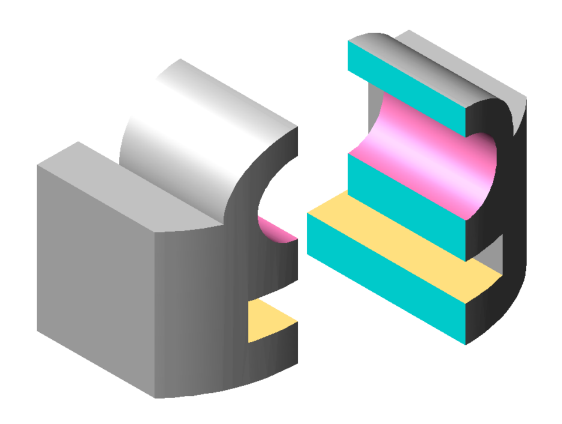




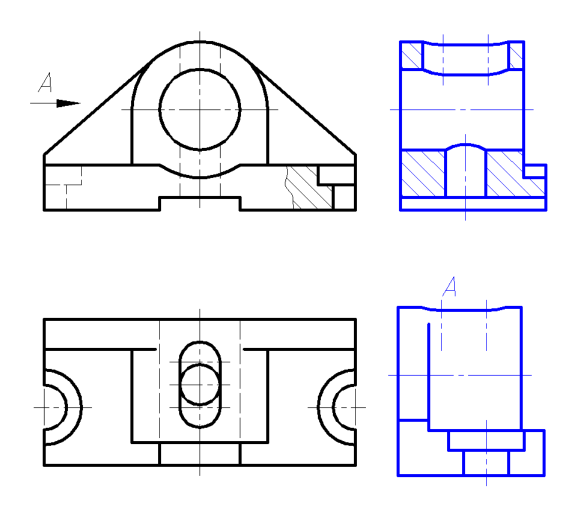
*11. 求作左视图(全剖视)。



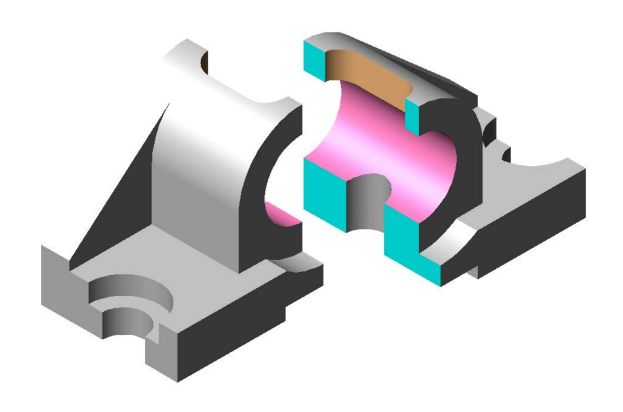
*11. 求作左视图(全剖视)。

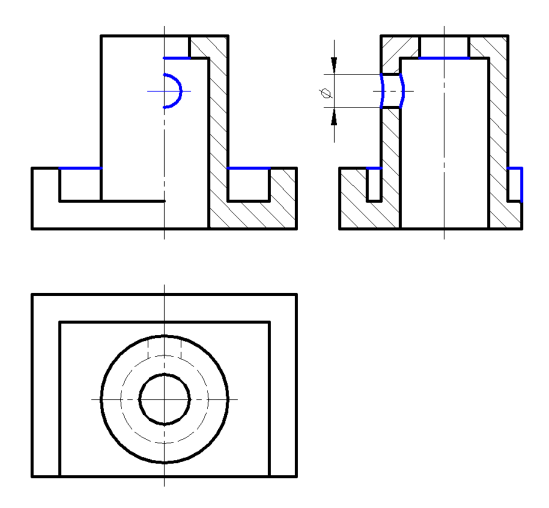


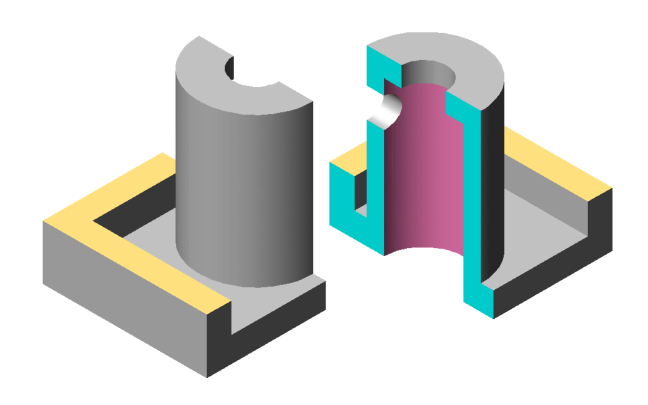
*12. 求作左视图(全剖视),并画出A向视图(不画虚线)。

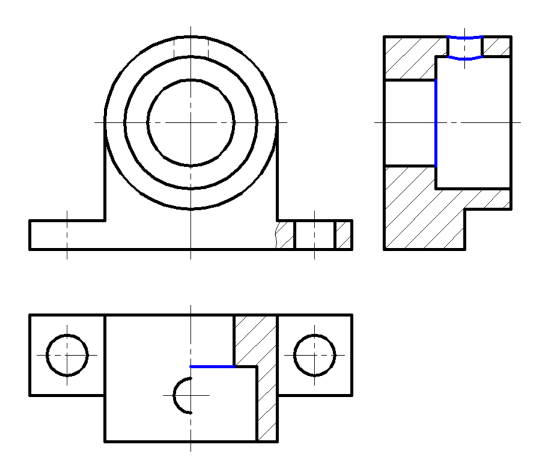


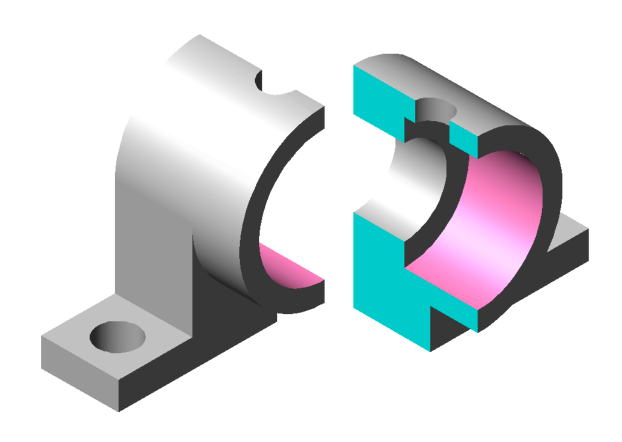
*12. 求作左视图(全剖视),并画出A向视图(不画虚线)。

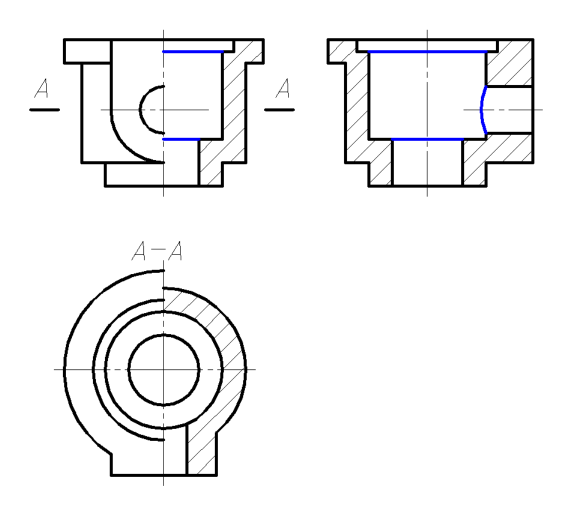


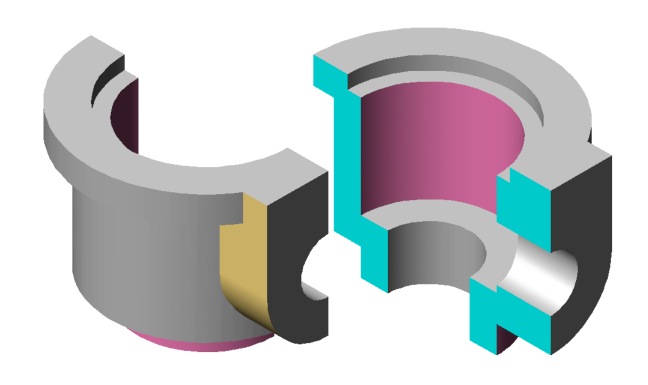


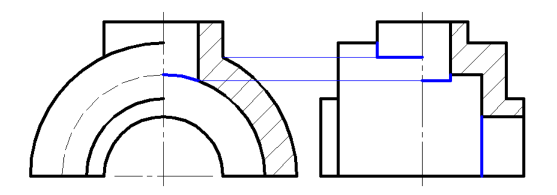


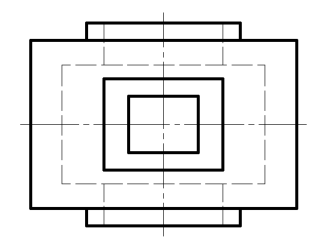




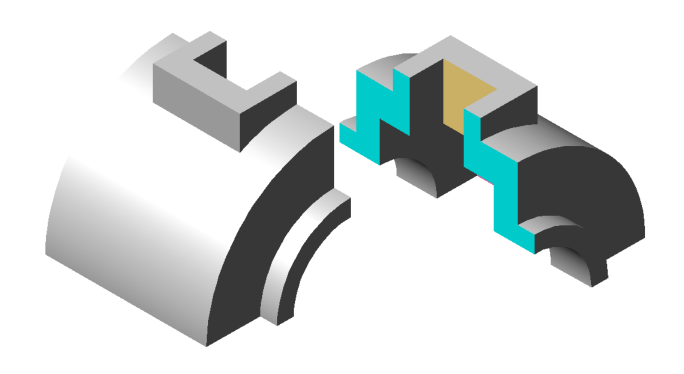


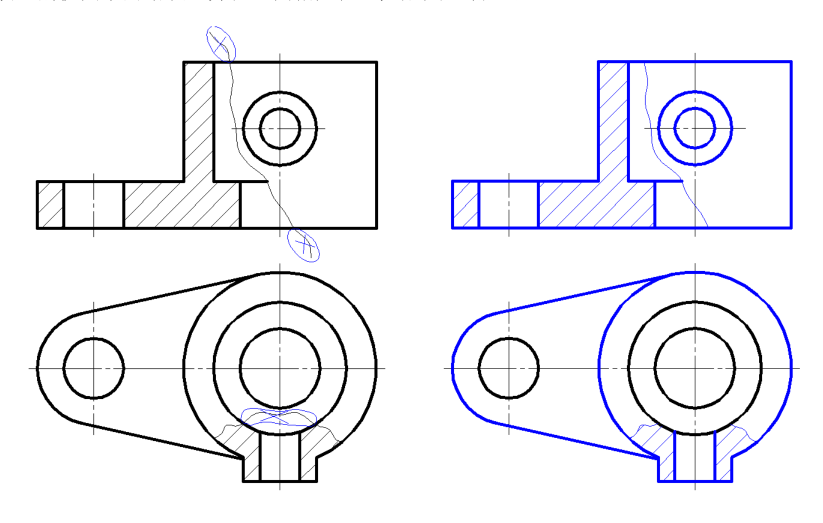


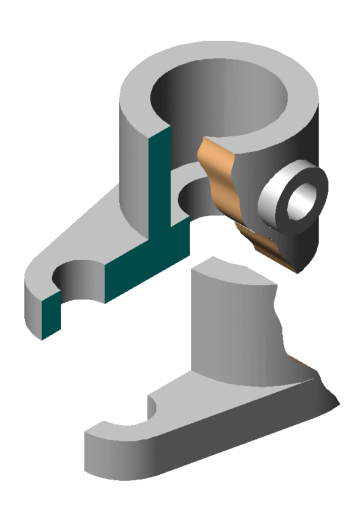


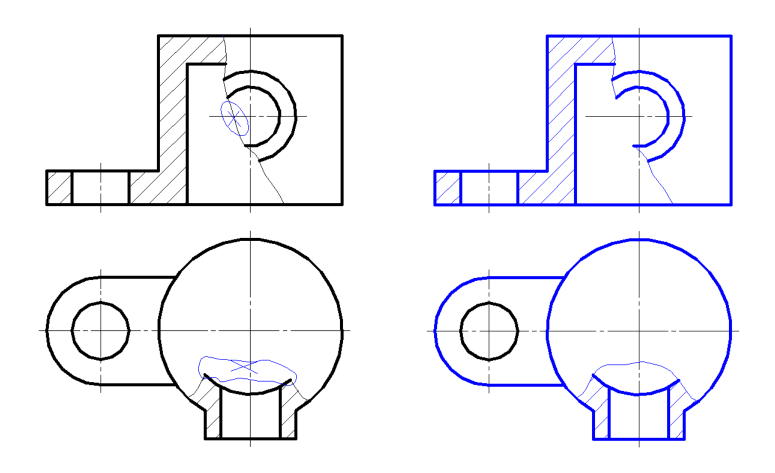


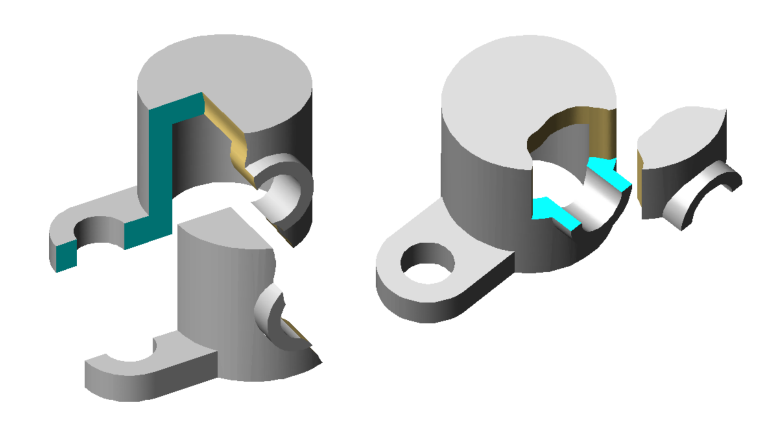
16. 补画剖视图中缺少的实线(俯视图正确)。





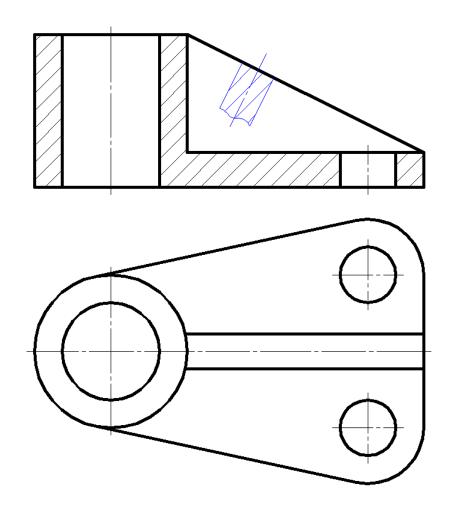




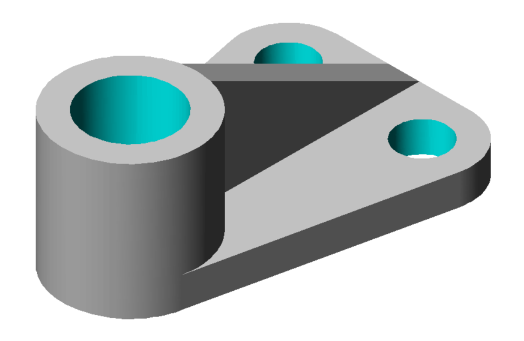


8.3 断面图

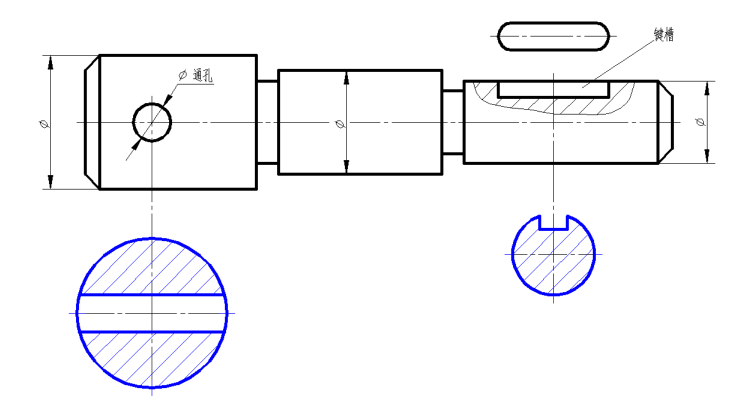
1. 求作肋板的重合断面。



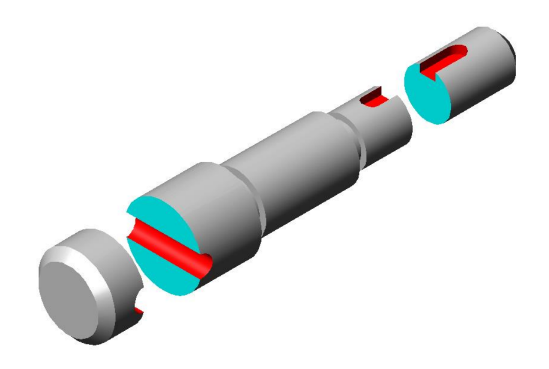
1. 求作肋板的重合断面。



2. 求作移出断面图,将通孔和键槽表示清楚。

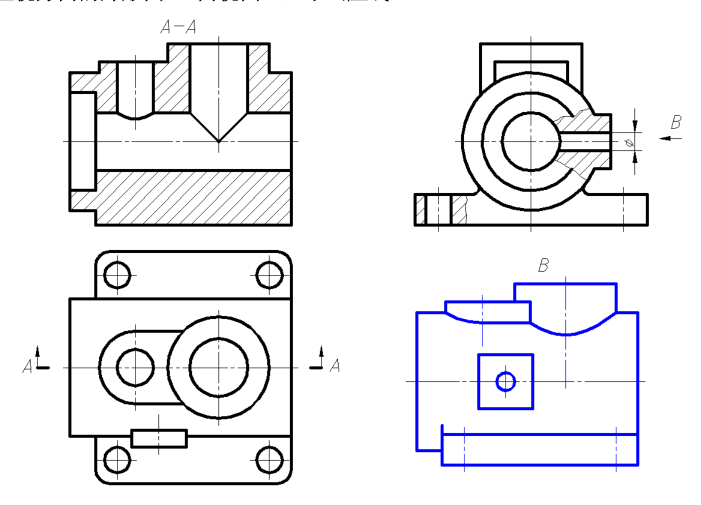


2. 求作移出断面图,将通孔和键槽表示清楚。



8.4 表达方法综合练习

1. 求作主视方向的外形图(B向视图),不画虚线。



1. 求作主视方向的外形图(B向视图),不画虚线。

