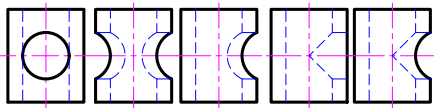


(9)



( ) ( ) ( ) ( )



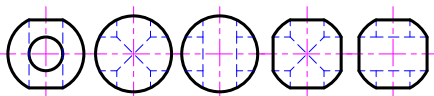
(10)



( ) ( ) ( ) ( )



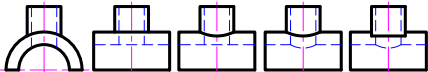
(11)



( ) ( ) ( ) ( )



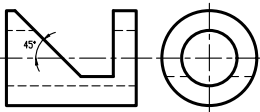
(12)



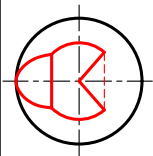
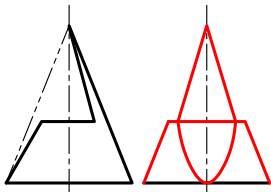
( ) ( ) ( ) ( )



6-9 已知带切口圆柱的主、左视图，求作俯视图。

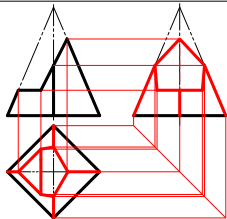


6-10 完成带切口圆锥的俯视图，求作左视图。

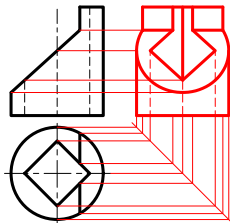


6-11 完成形体的三视图。

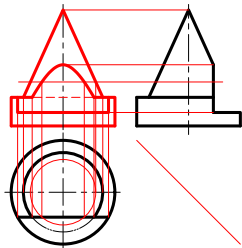
(1)



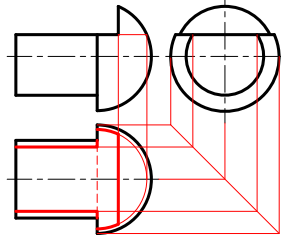
(2)



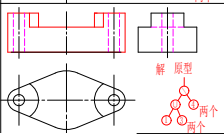
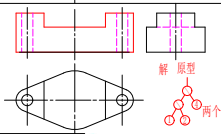
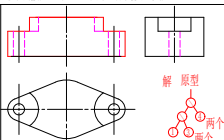
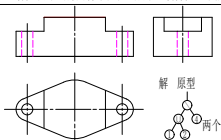
(3)



(4)



6-12 看懂下列立体,用符号表示立体的CSG树,并画出其第三视图(假定三维造型中的立体高度可变)。



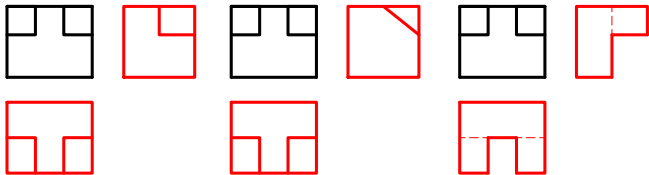
班级

姓名

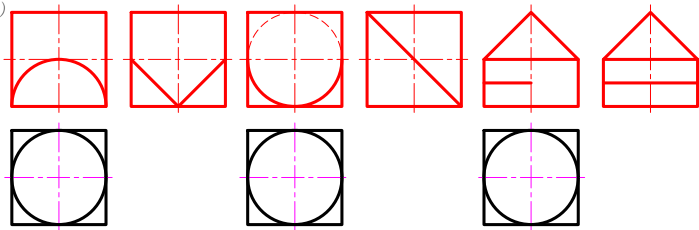
.36

6-19 根据给定的一个视图，构思几个不同的物体，并画出它们的其余二视图。

(1)

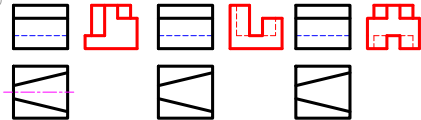


(2)

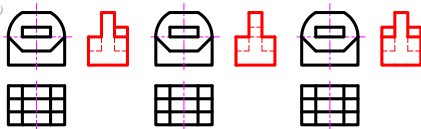


6-20 根据给定的主视图和俯视图，构思几个不同的物体，并画出它们的左视图。

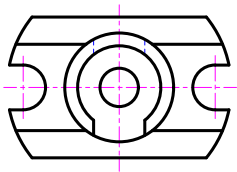
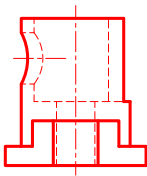
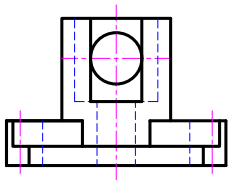
(1)



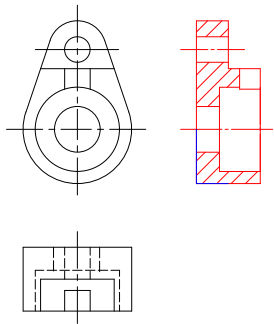
(2)



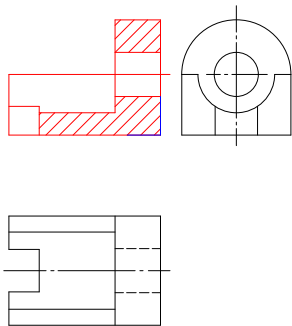
6-23 已知形体的两视图，求作第三视图。



7-4 画全剖的左视图。



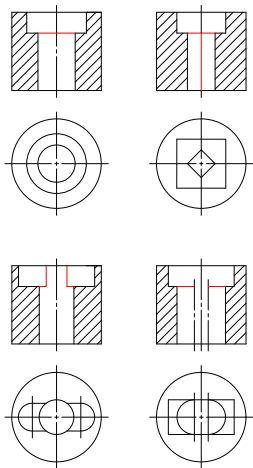
7-5 画全剖的主视图。



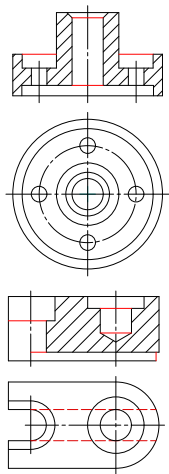


# 7-6 补画剖视图中漏画的图线。

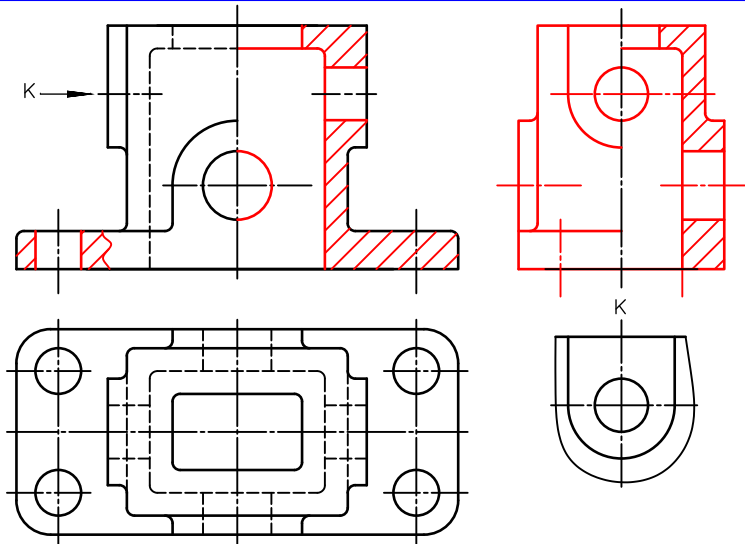
(1)



(2)

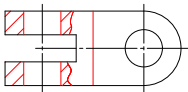
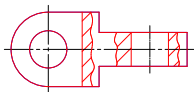
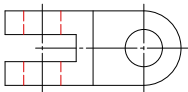
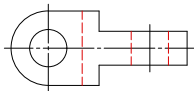


7-8 用适当的表达方法表达机件，即主视图左边作局部剖视图、主视图的右边画成剖视，并求作半剖的左视图。

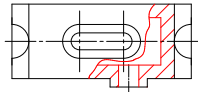
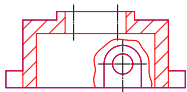
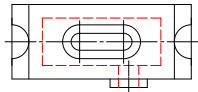
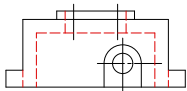


# 7-9 将主、俯视图画成局部剖视图.

( 1 )

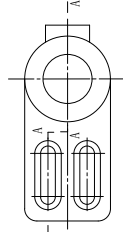
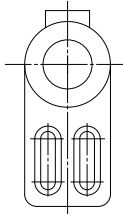
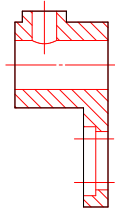
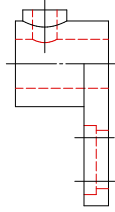


( 2 )



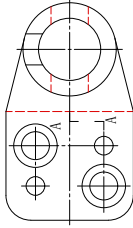
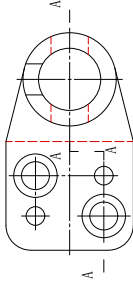
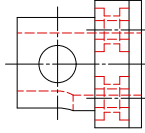
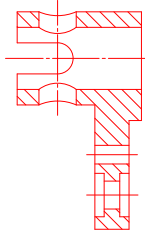
7-11 在指定位置将主视图画成用平行平面剖切的全剖视图。

A-A

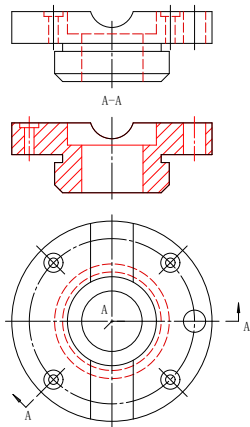


7-12 求作A-A全剖视图。

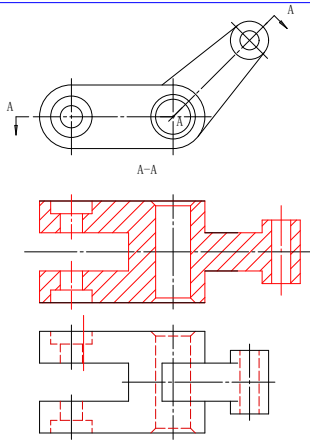
A-A



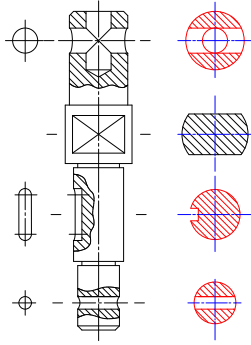
7-13 将主视图画成用相交平面剖切的全剖视图。



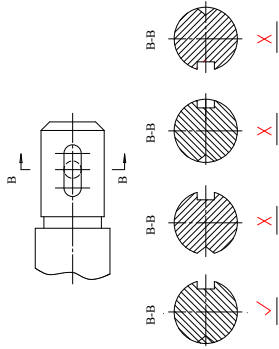
7-14 将俯视图画成用相交平面剖切的全剖视图。



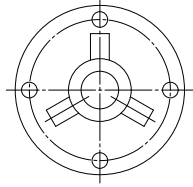
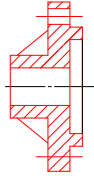
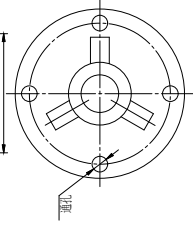
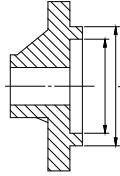
7-15 按指定位置画出轴的移出断面图。



7-16 根据主视图判断哪个B-B断面图是正确的。



7-18 分析剖视图中的错误, 在指定的位置画出正确的剖视图。



7-19 画出A-A全剖的左视图和B-B剖视的俯视图, 并在主视图上取局部剖视。

