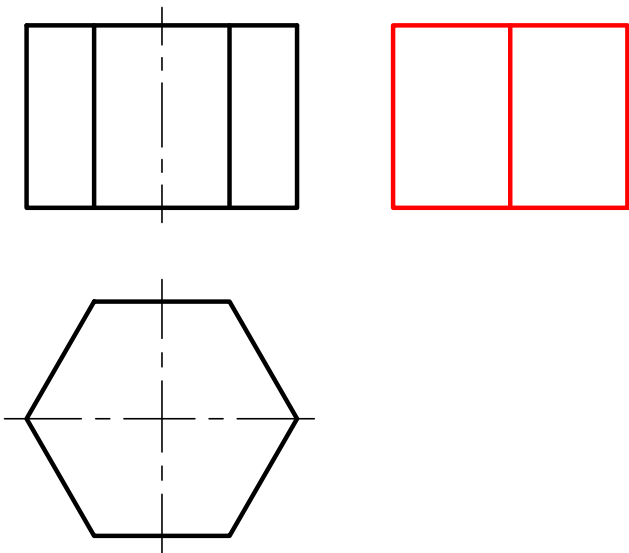
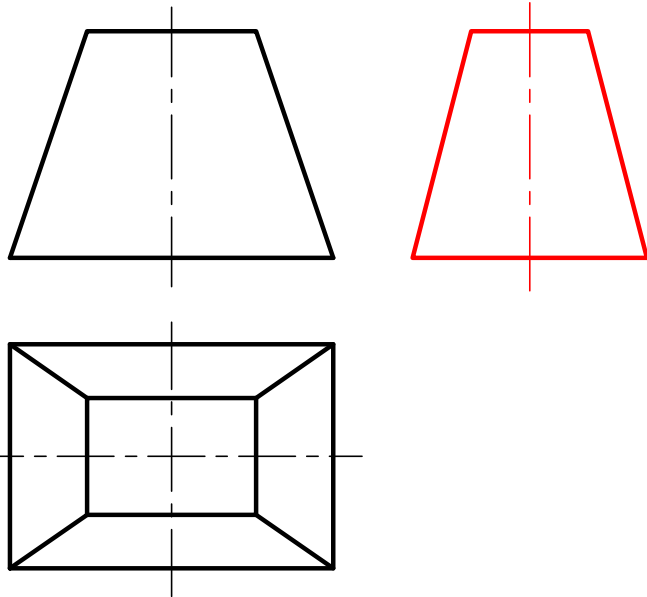


求作下列平面立体的第三视图

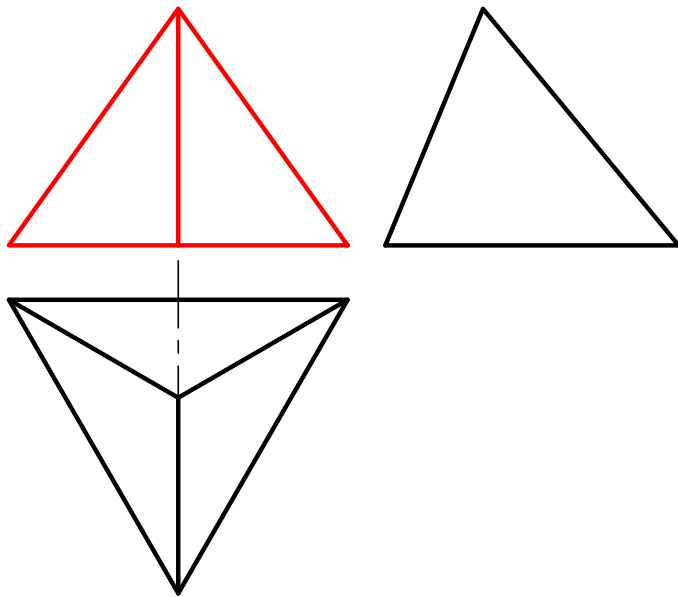
1.



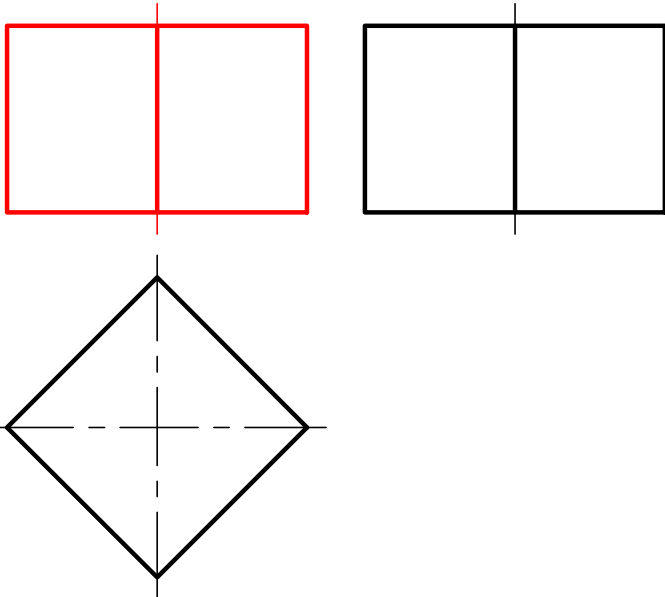
2.



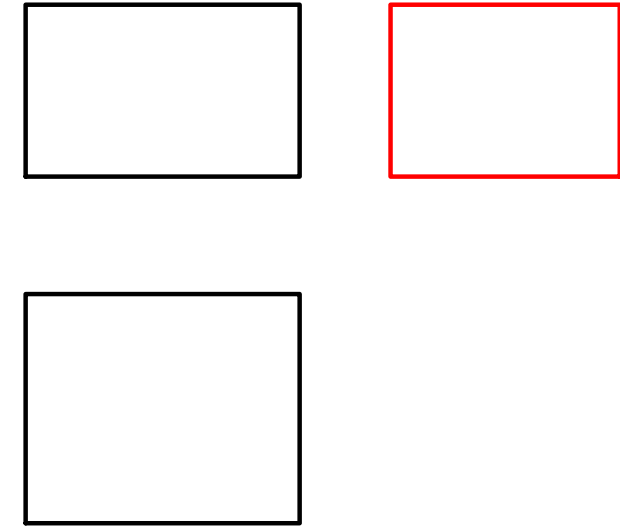
3.



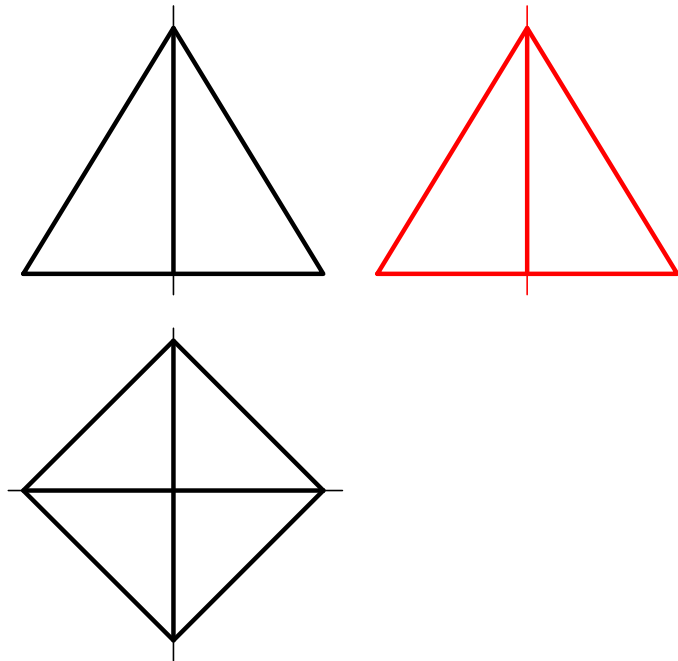
4.



5.

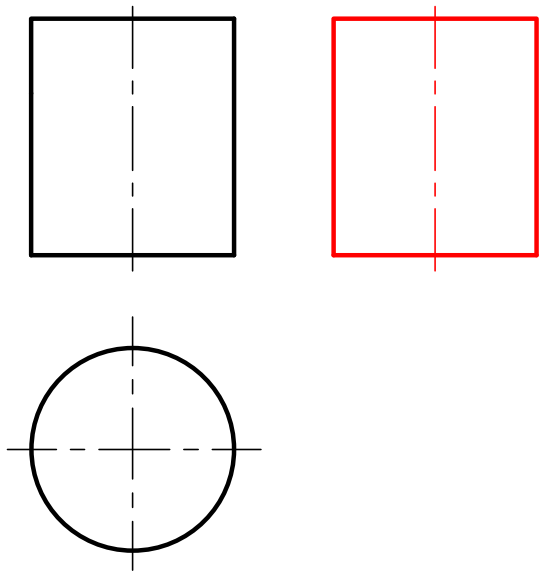


6.

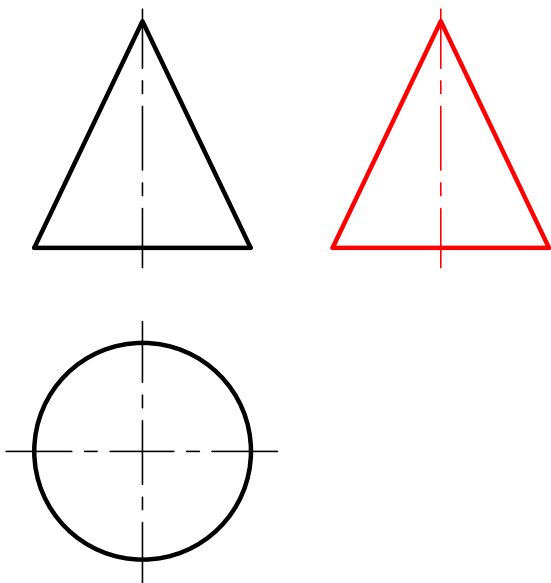


求作下列曲面立体的第三视图

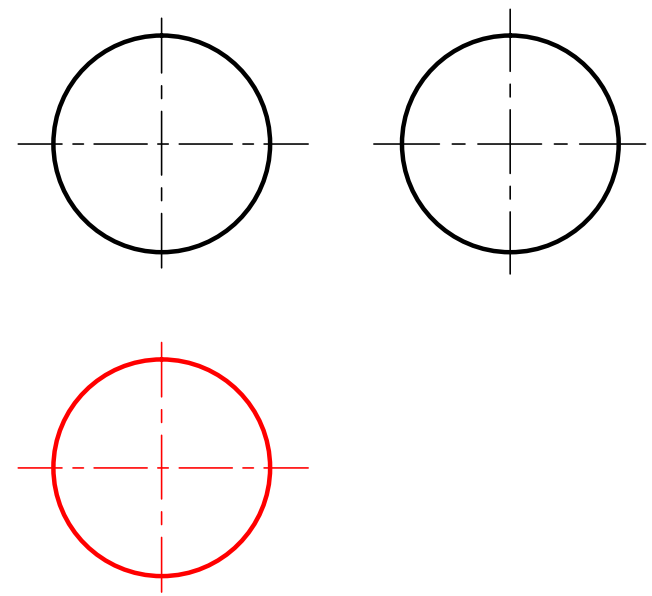
1.



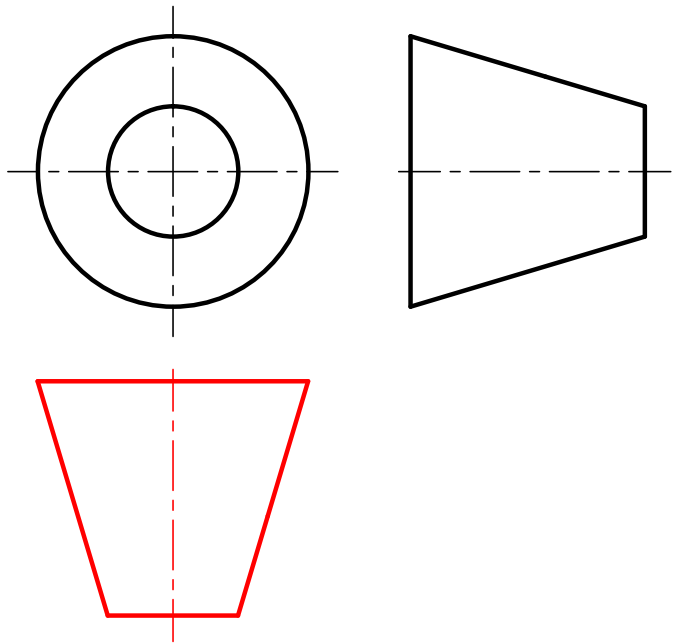
2.



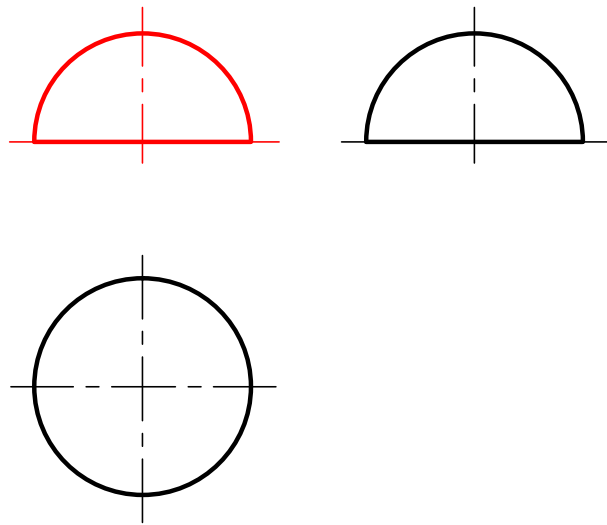
3.



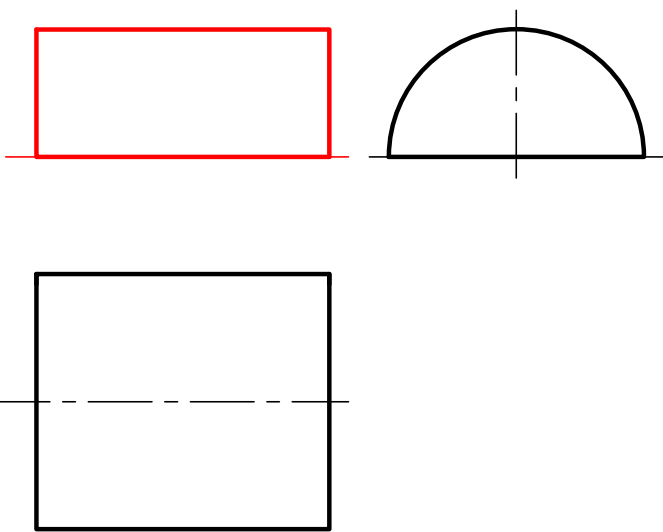
4.



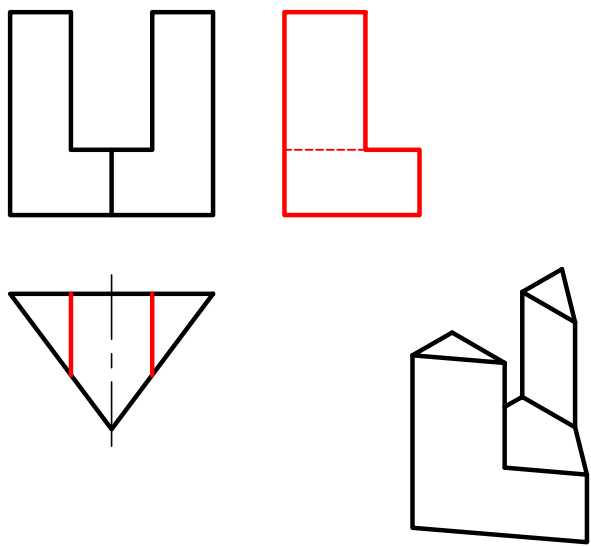
5.



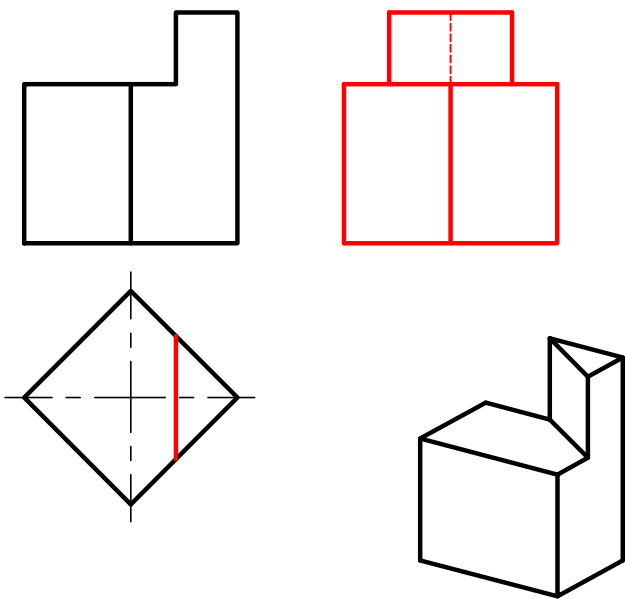
6.



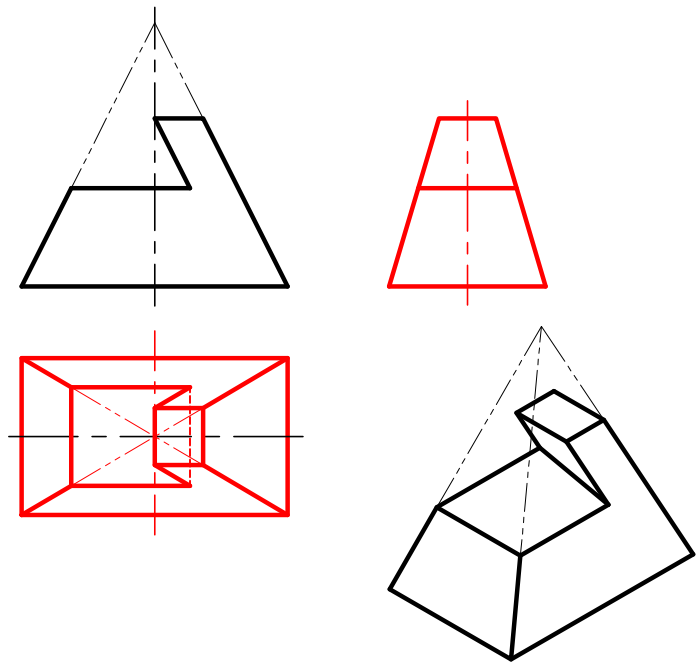
1.



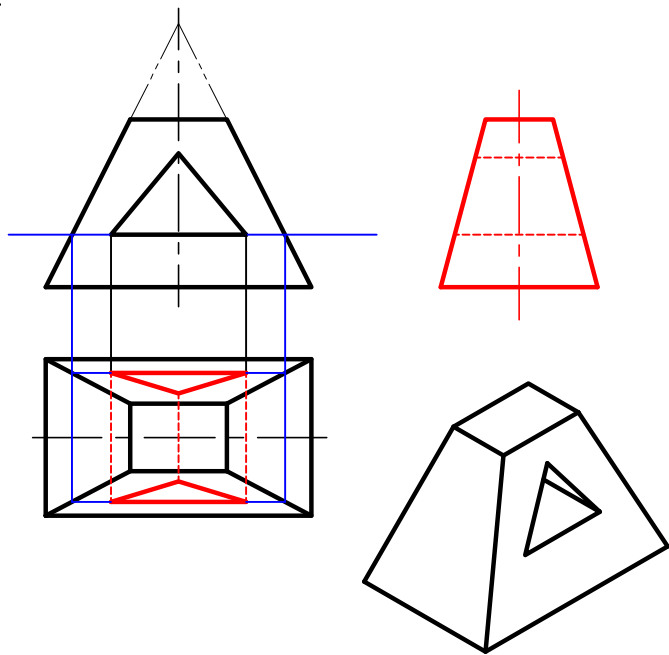
2.



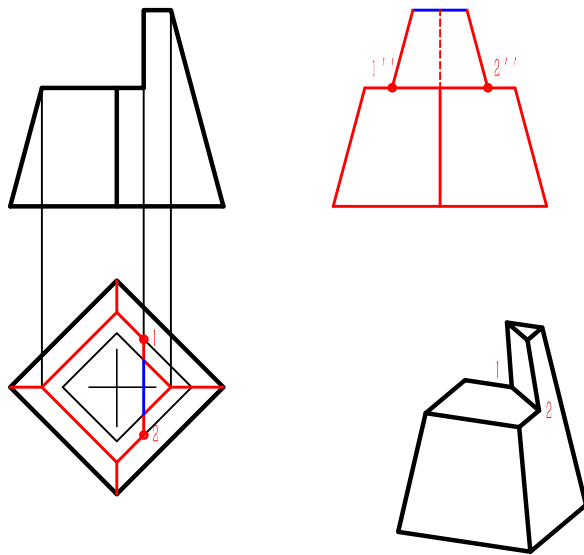
3.



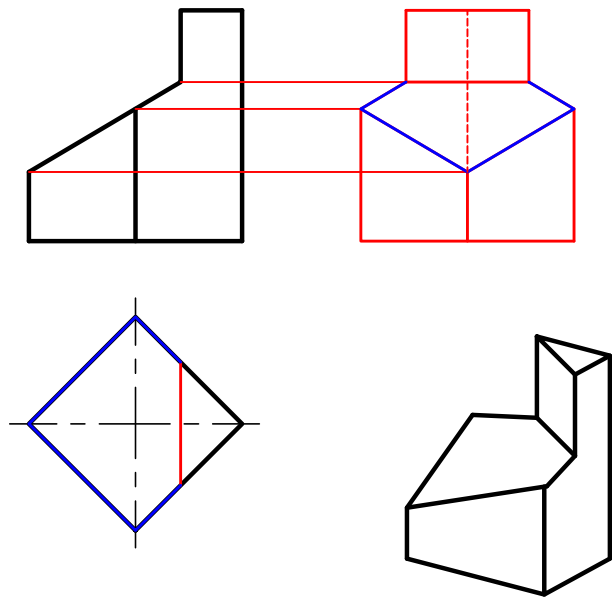
4.



5.

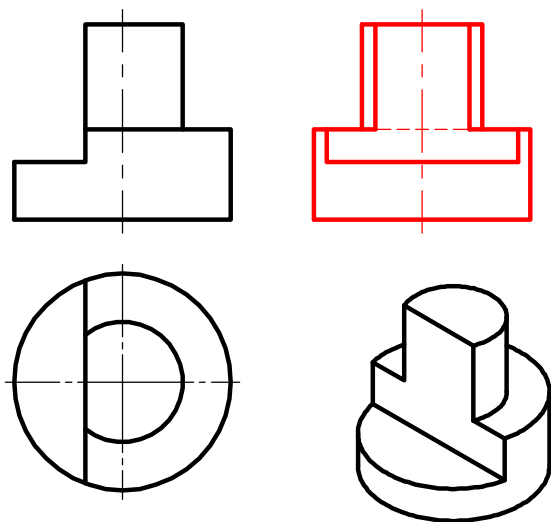


6.

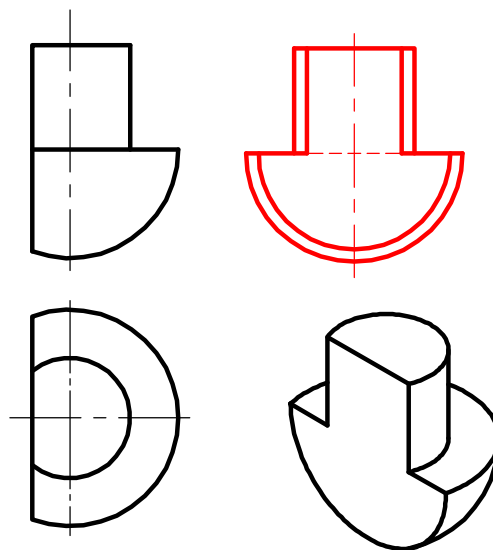


分析曲面立体表面的交线，补画图中的漏线及第三视图（不可见的投影画虚线）

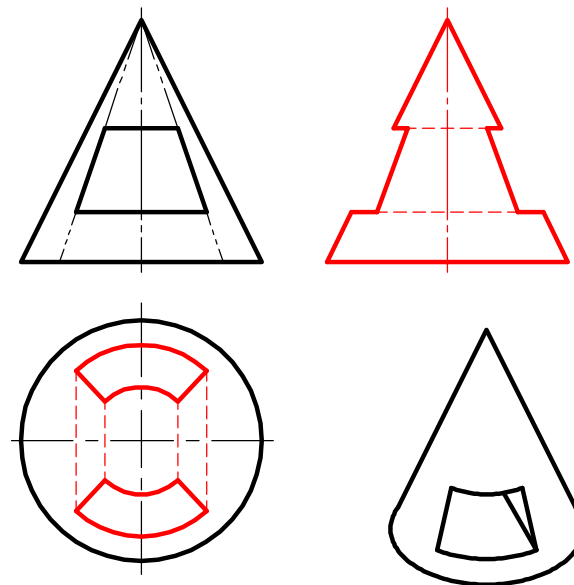
1.



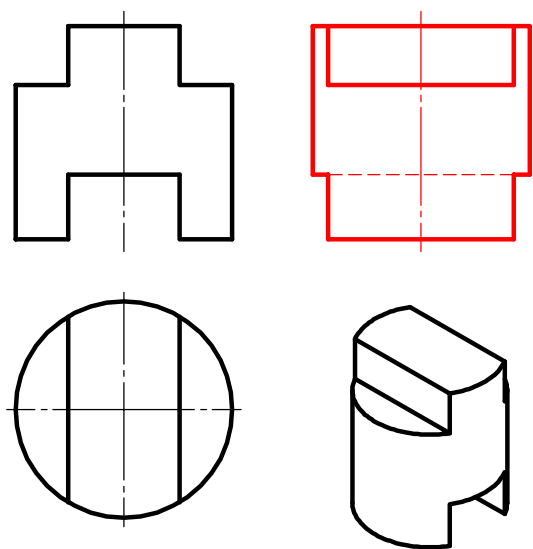
2.



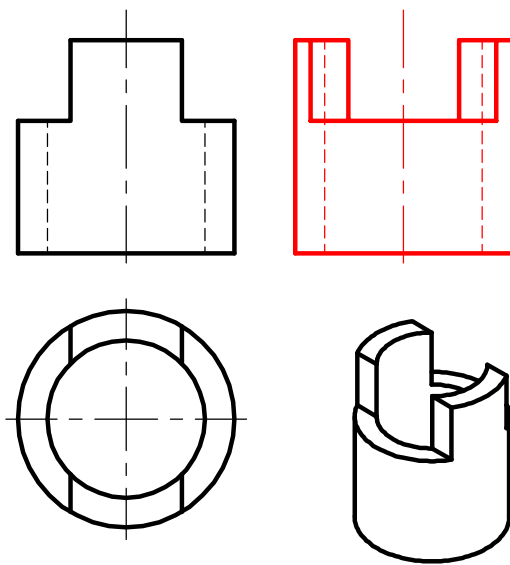
3.



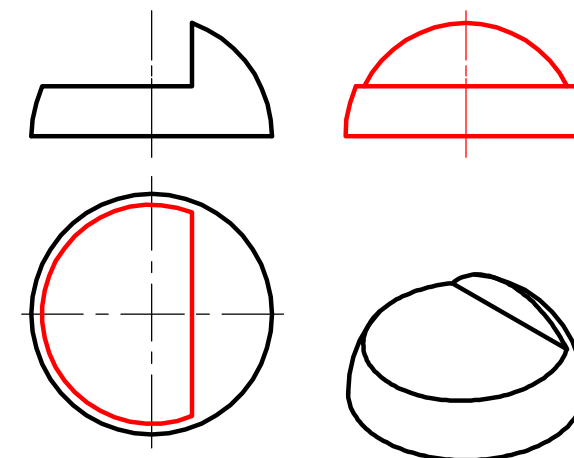
4.



5.



6.



练习名称

平面与立体相交（二）

班级

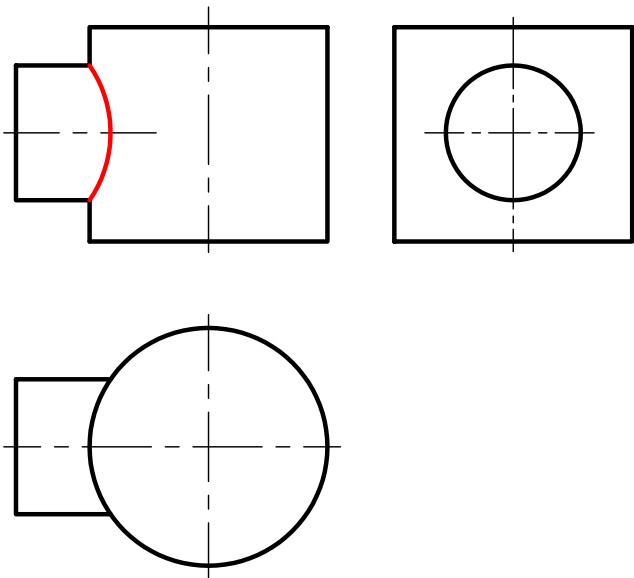
学号

姓名

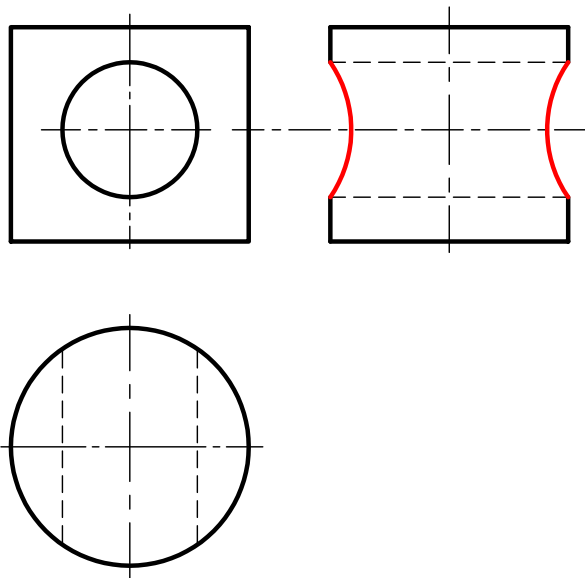
13

完成曲面立体表面相贯线的投影（第一题采用求相贯点的方法作图，其余采用相贯线的简化画法）

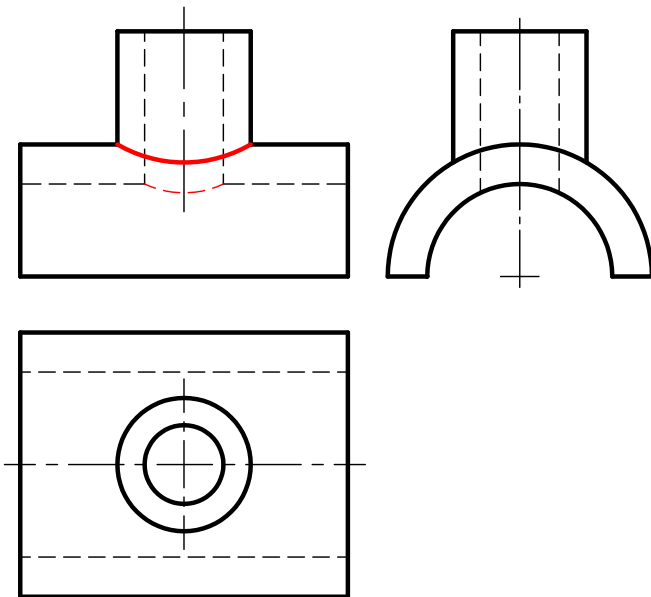
1.



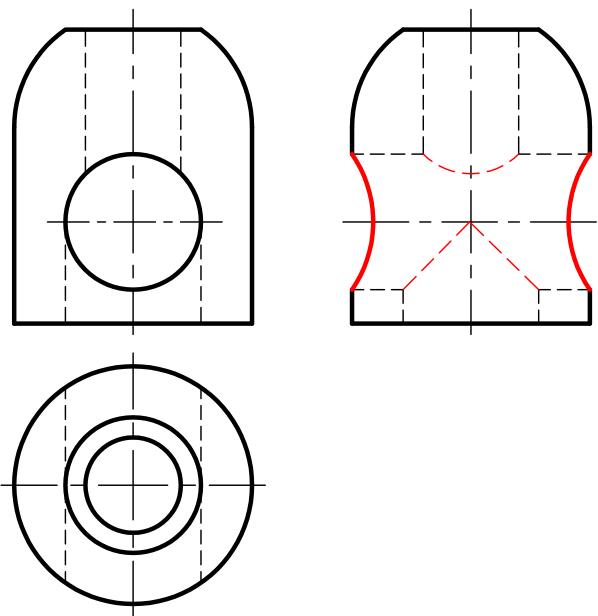
2.



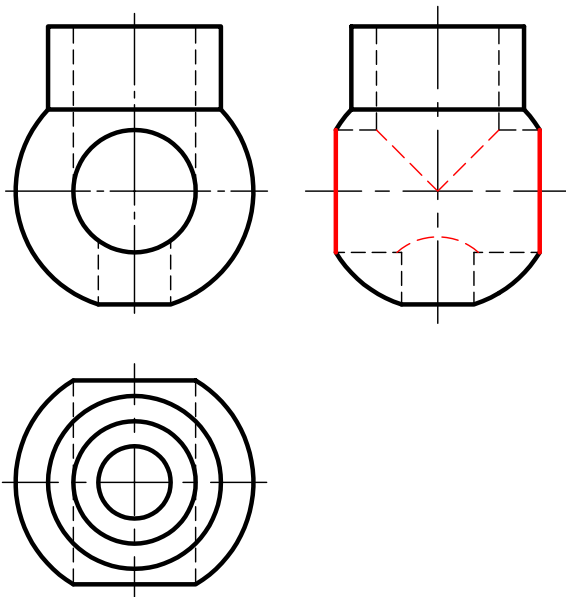
3.



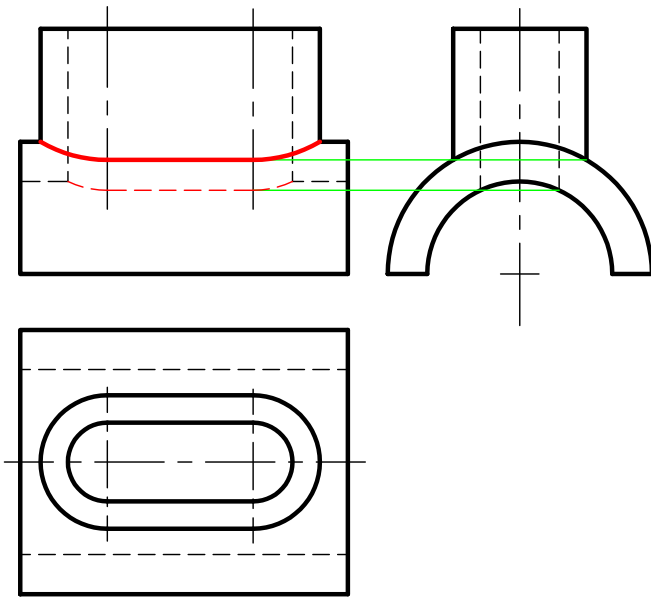
4.



5.

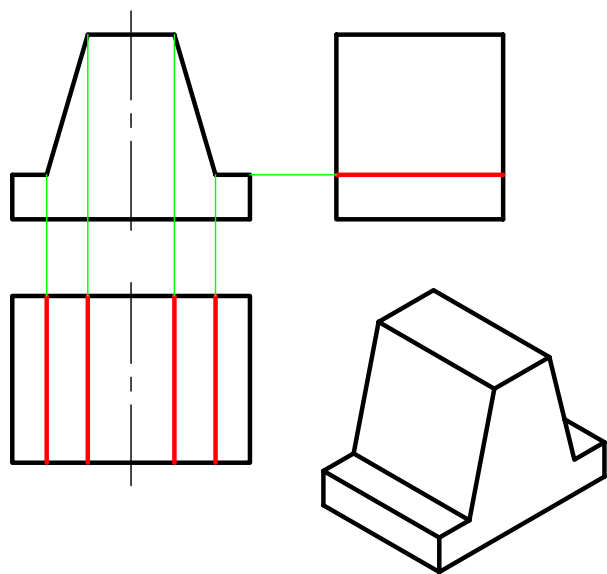


6.

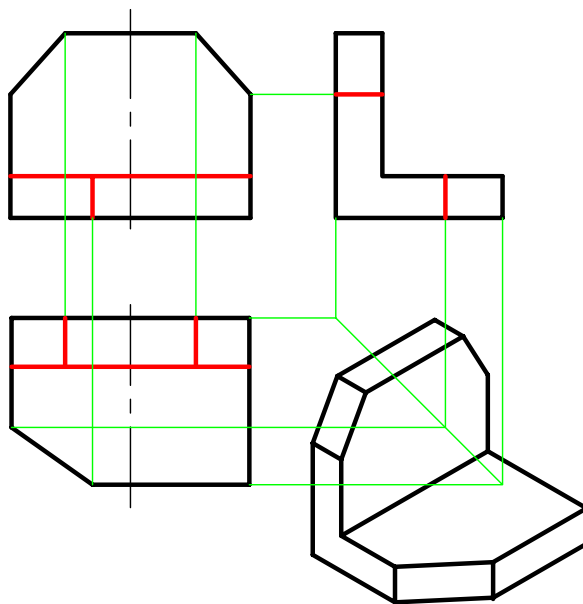


对照立体图检查三视图，补画图中所缺的投影线。

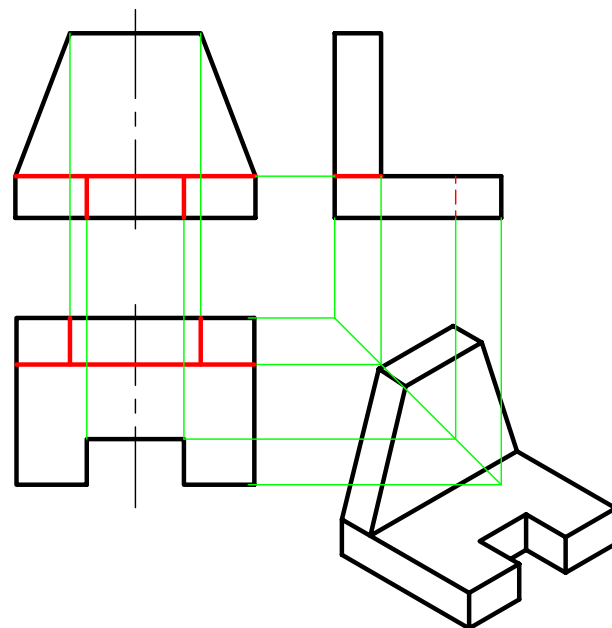
1.



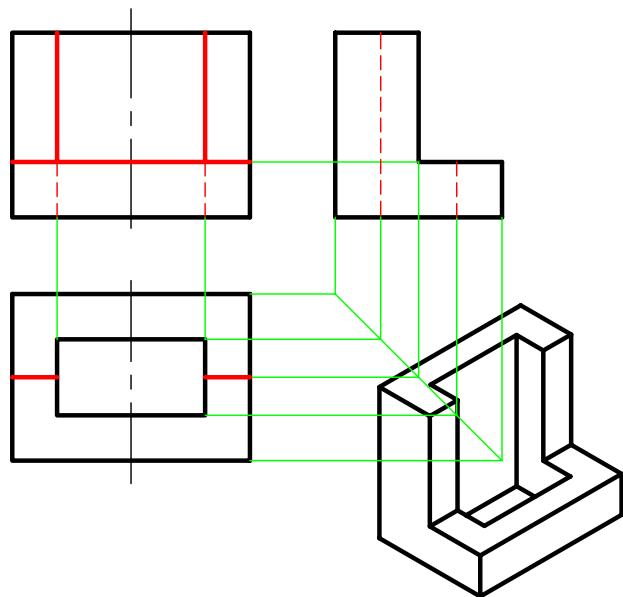
2.



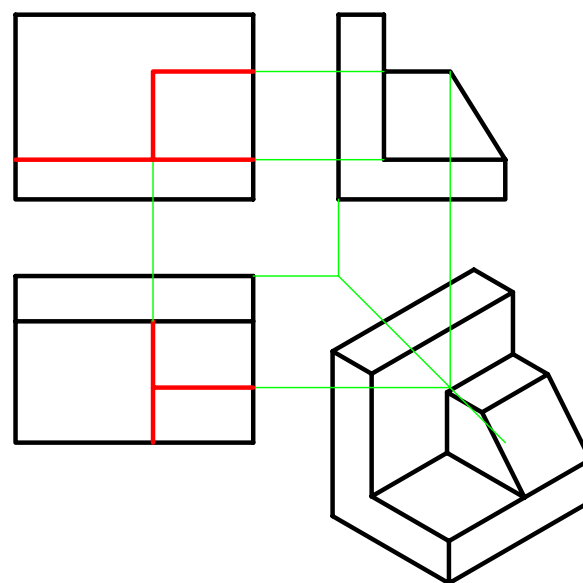
3.



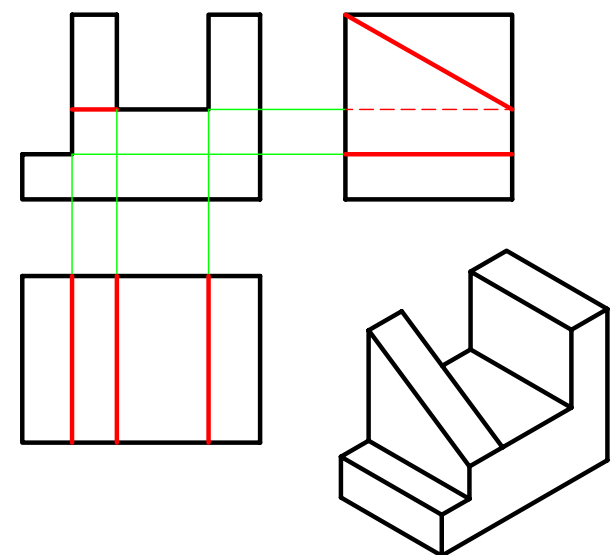
4.



5.



6.



根据立体图画三视图（尺寸按1: 1在立体图上直接量取并取整，箭头所指为主视图方向）。

1.

2.

3.

4.

5.

6.

已知两视图求第三视图

1.

2.

3.

4.

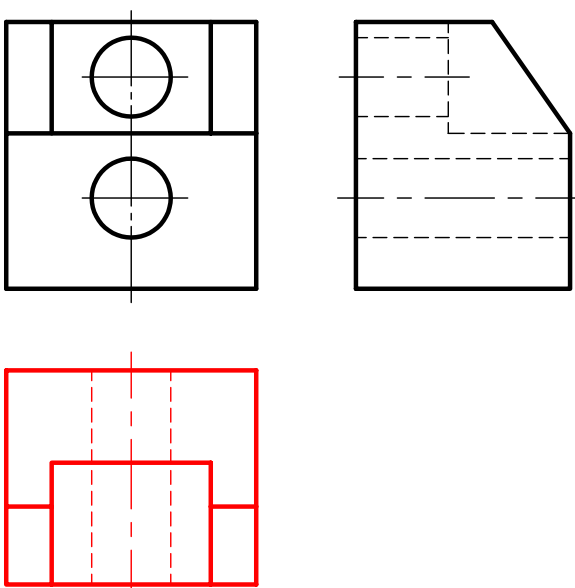
5.

6.

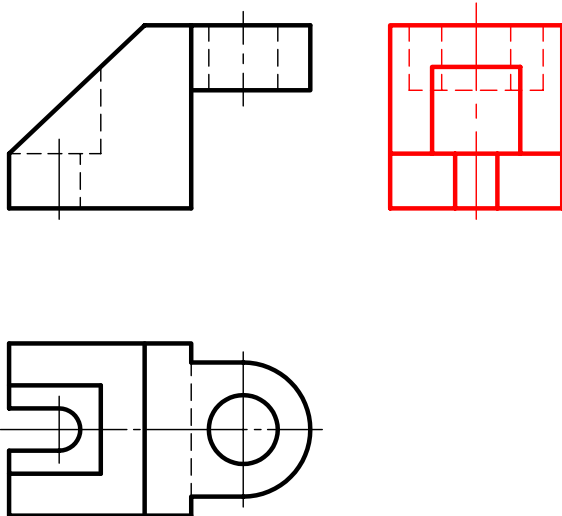


已知两视图求第三视图

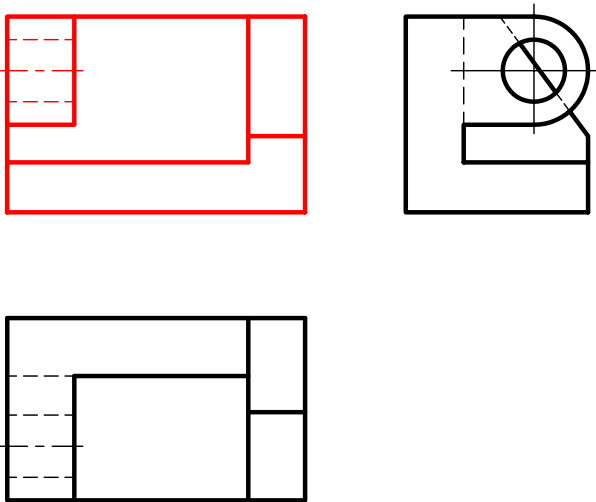
1.



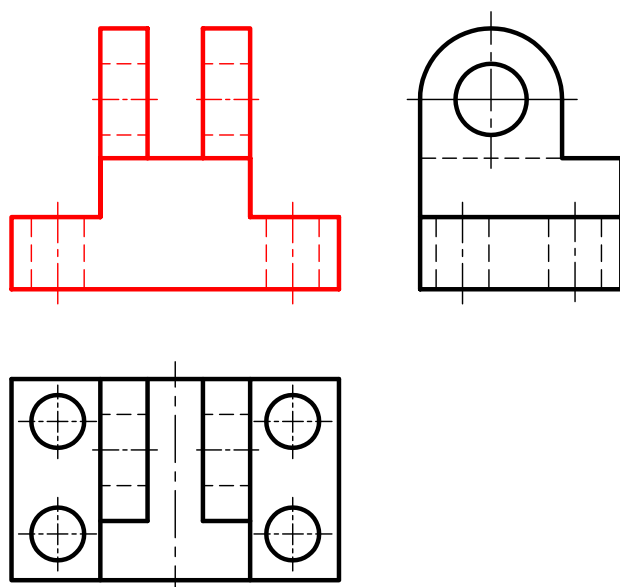
2.



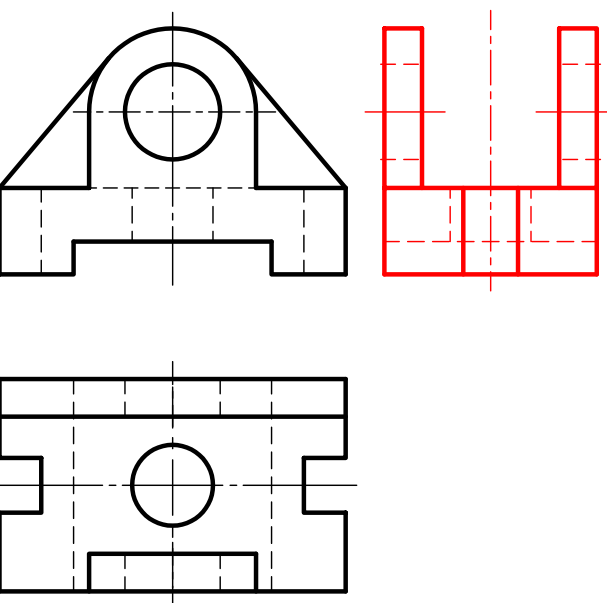
3.



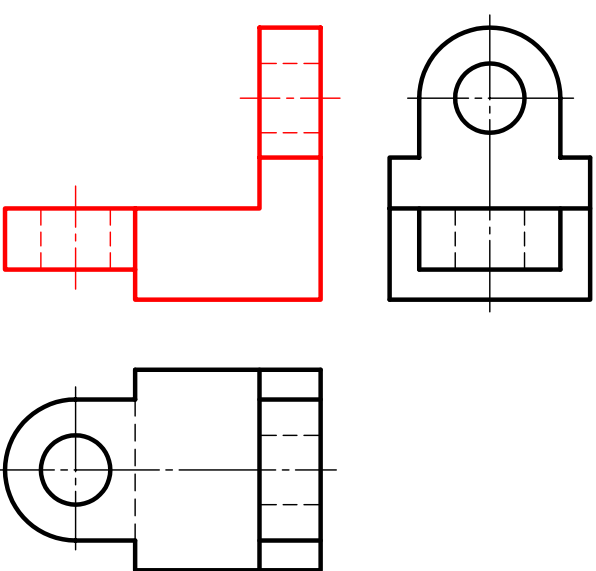
4.



5.



6.



已知两视图求第三视图

1.

2.

3.

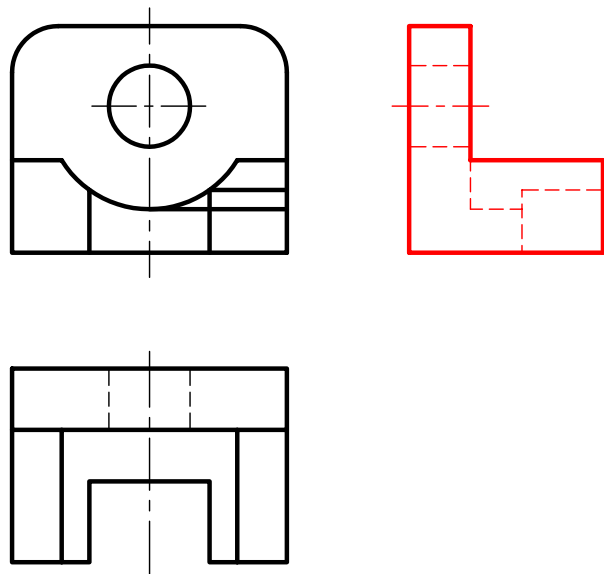
4.

5.

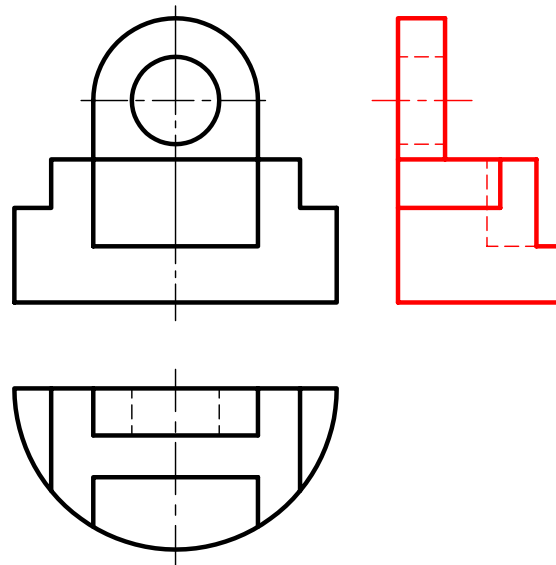
6.

已知两视图求第三视图

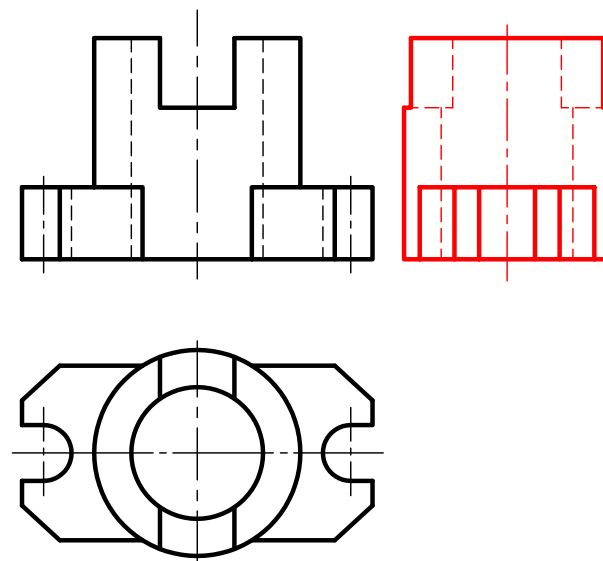
1.



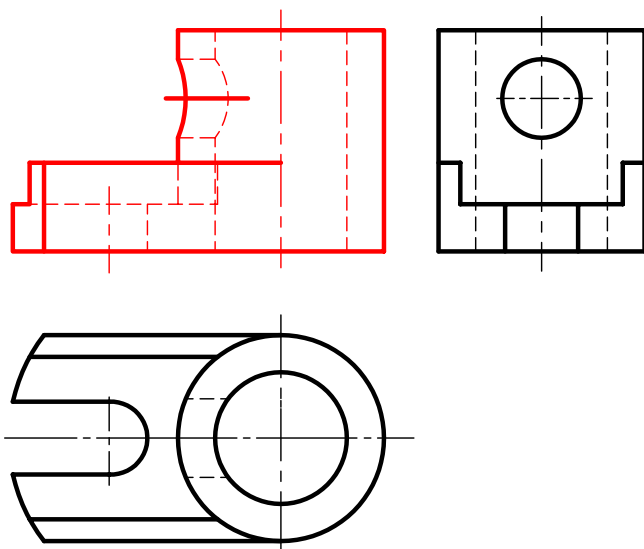
2.



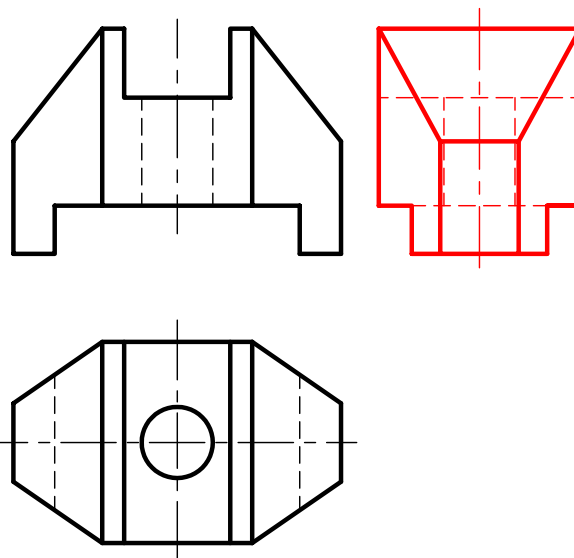
3.



4.



5.



6.

