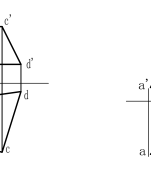
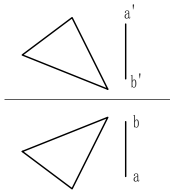
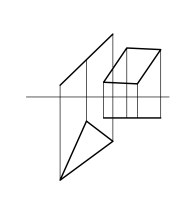
答案 2022-2023学年第一学期《工程制图基础》期末考试 试卷B(统考用) 学号 姓名 成绩 班级 八(3) 八(1) 八(2) 八(4) 九 题序 得分 二、求两平面的交线,并判别可见性(5分) 一、判断题: 在题号后的括号内,结论正确的打"/",错误的打"/"。(8分) 评分标准: (1) 交线1分 (2) 其余线段每条0.5分 c'(a')

4. ABCD是一平面(×)

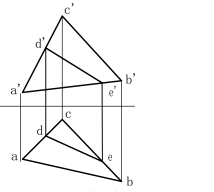


7. 直线平行平面(<//>

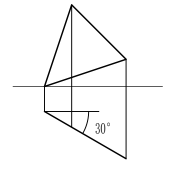




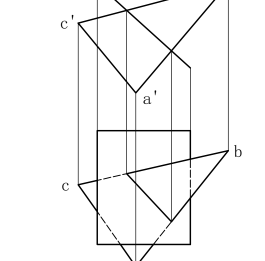
5. 直线DE在平面ABC上(×)

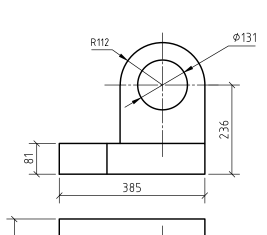


8. 二平面垂直 (//)

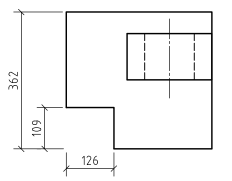


评分标准: (1) 每题一分。





6. 平面的 β =30° (√) 三、标注图示物体的尺寸,尺寸大小按1:10量取,尺寸数字按量取的近似值注写(取整数)。(5分)

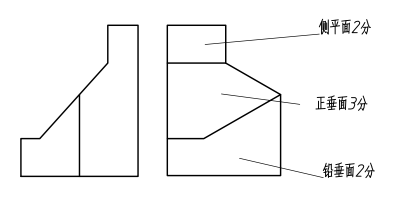


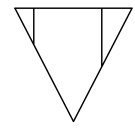
评分标准:

(1) 共10个尺寸,每个尺寸0.5分。

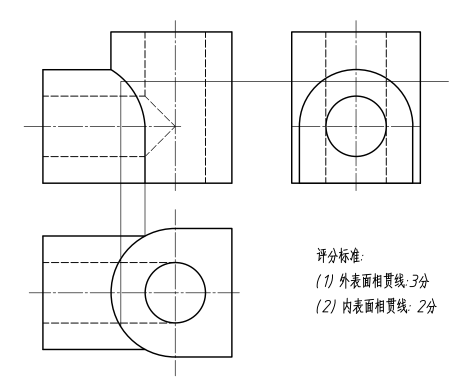
(2) 尺寸样式错误,尺寸数字错误统一扣1分。

四、已知正面投影和水平投影,求作侧面投影。(8分)

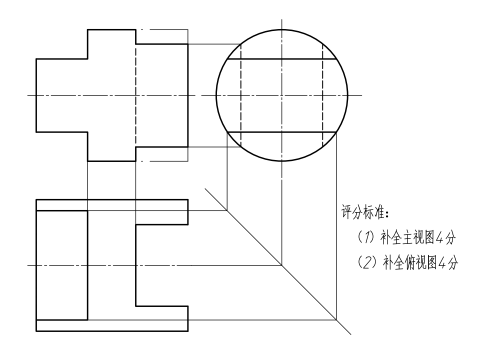




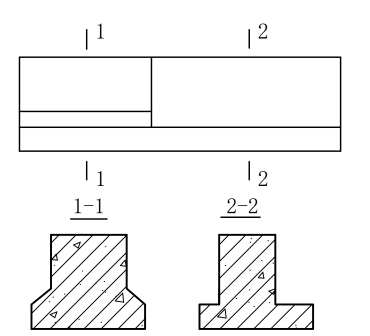
六、根据形体的水平投影和侧面投影,补画其正面投影。(5分)

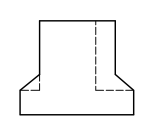


五、完成切口形体的侧面投影。(8分)



七、已知组合体的正视图和左视图,试作1-1、2-2断面图。(7分)





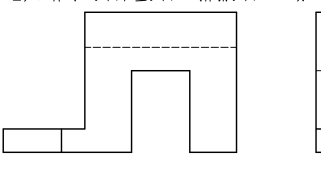
评分标准:

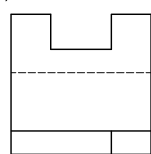
- *(1)* 每个断面图*3分*
- *(2)* 材料共*1*分

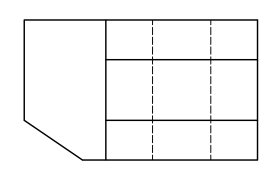
姓名

八、作出物体的第三视图。(共32分)

(1) 已知立体的正视图和左视图,试作俯视图。(6分)



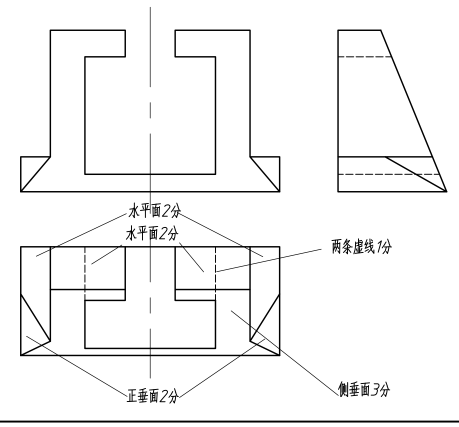




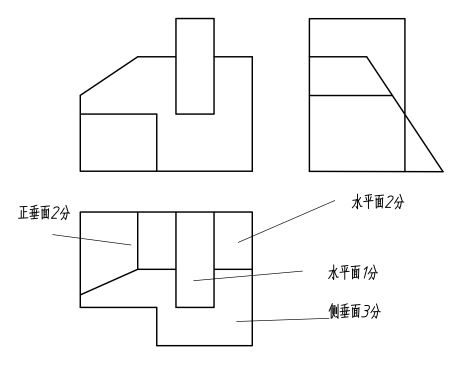
评分标准:

- (1) 左右可见轮廓线各2分,共4分
- (2) 虚线2分

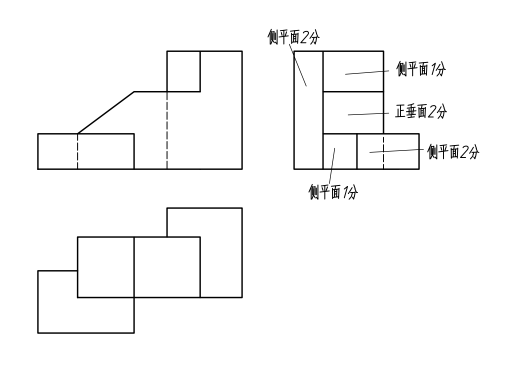
(3)已知平面立体的正视图和左视图,试作俯视图。(10分)



(2) 已知立体的正视图和左视图,试作俯视图。(8分)



(4)已知立体的正视图和俯视图,试作左视图。(8分)



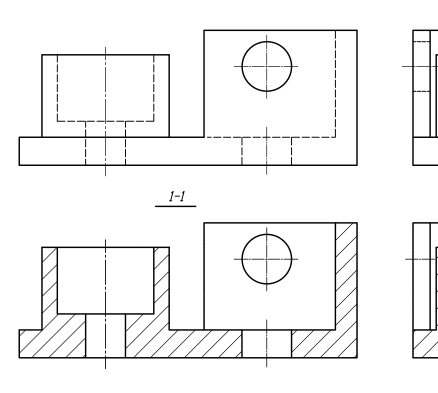
答案

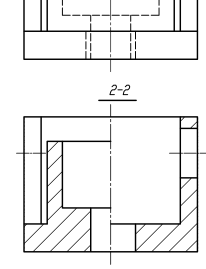
班级

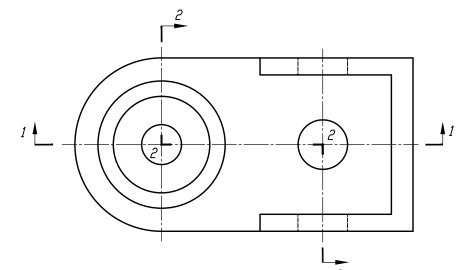
学号

姓名

十、根据指定位置画出形体的1-1全剖视图和2-2阶梯剖视图。(12分)







评分标准:

- *(1)* 每个剖视图 *6分*
- *(2)* 材料符号各 *1*分