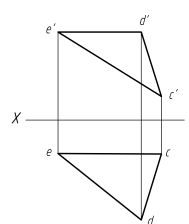
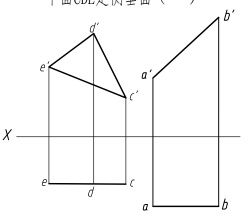
班级

成绩

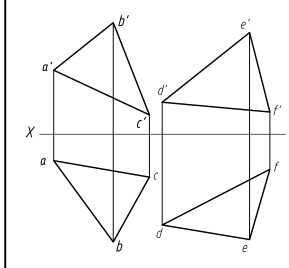
一、判断下列各题的结论是否正确(对者在括号内打"√",否则打"×") (每题2分,共12分)



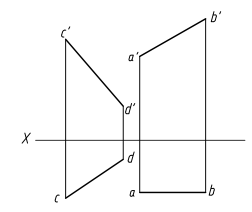
平面CDE是侧垂面(



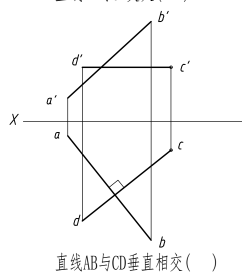
直线AB与平面CDE平行()

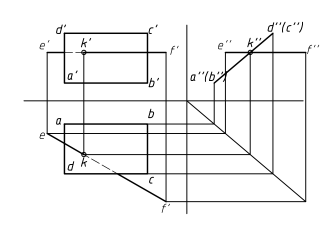


平面ABC与平面DEF平行()



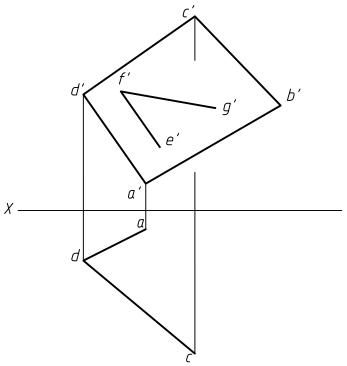
直线AB与CD交叉()



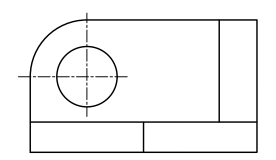


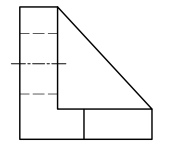
直线EF与面ABCD相交,线的可见性判断是正确的()

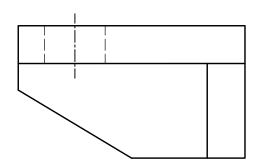
二、已知平面ABCD与面上直线EF、FG的正面投影,补充完整面与线的水平投影。(4分)



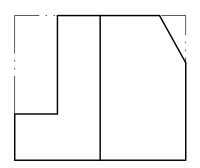
三、标注图示形体的尺寸,尺寸大小按1:10量取。(6分)



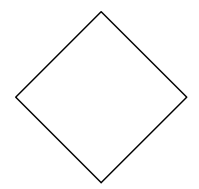




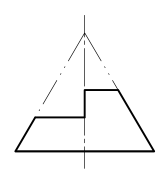
四、补全切割四棱柱的水平投影并画出侧面投影。(6分)

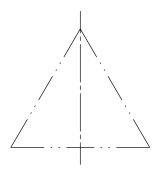


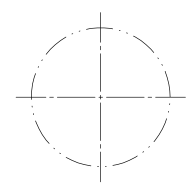




五、绘制切割圆锥体的水平投影与侧面投影。(6分)

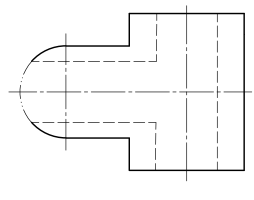


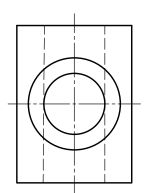


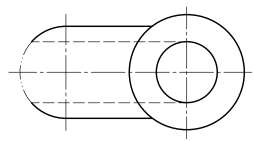


六、补绘下列形体的相贯线。(6分)

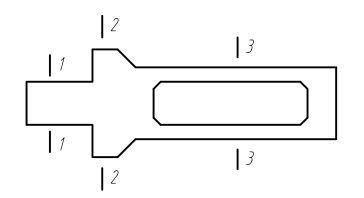
学号

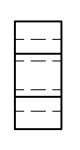






七、绘制形体的断面图。(材料:混凝土) (6分)

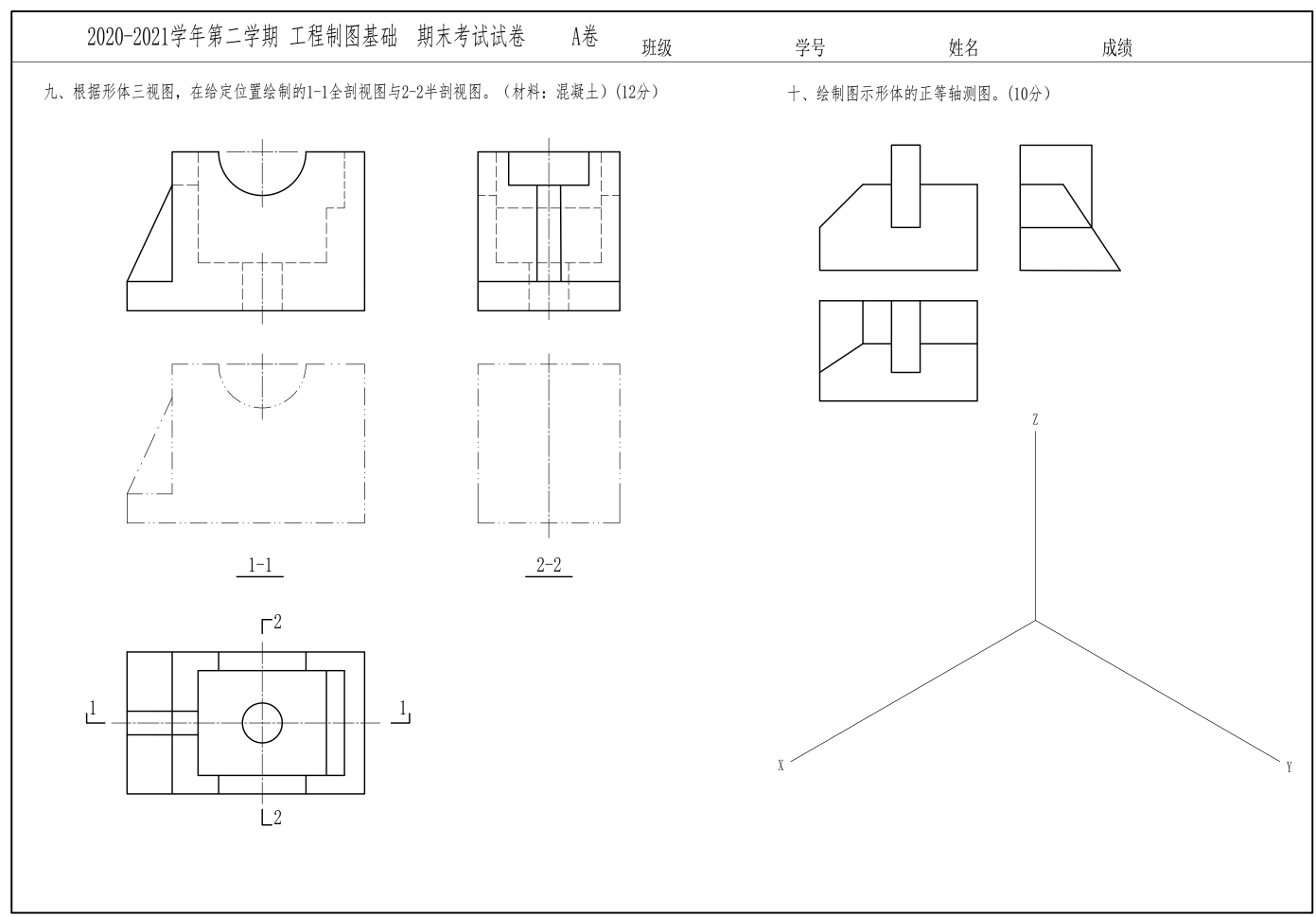




<u>1-1</u>

2-2

<u>3-3</u>



提示: 作图线保留, 结果图线加深。