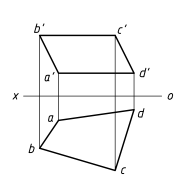
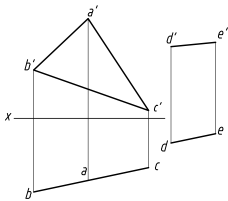
班级

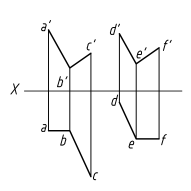
一、判断下列各题的结论是否正确(对者在括号内打"√",否则打"×") (每题2分,共12分)



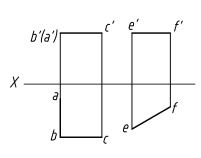
ABCD是一个平面()



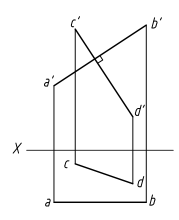
直线DE平行于平面ABC()



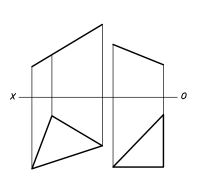
两平面平行( )



直线EF不在平面ABC上()

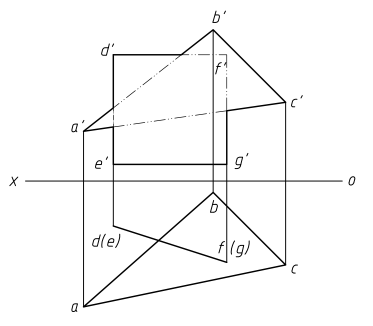


直线AB与CD垂直交叉()

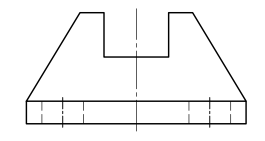


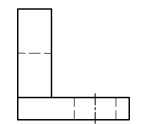
两平面的交线是正垂线()

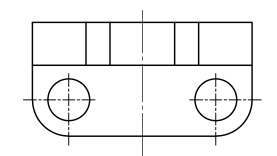
二、求两平面的交线并判断可见性。(4分)

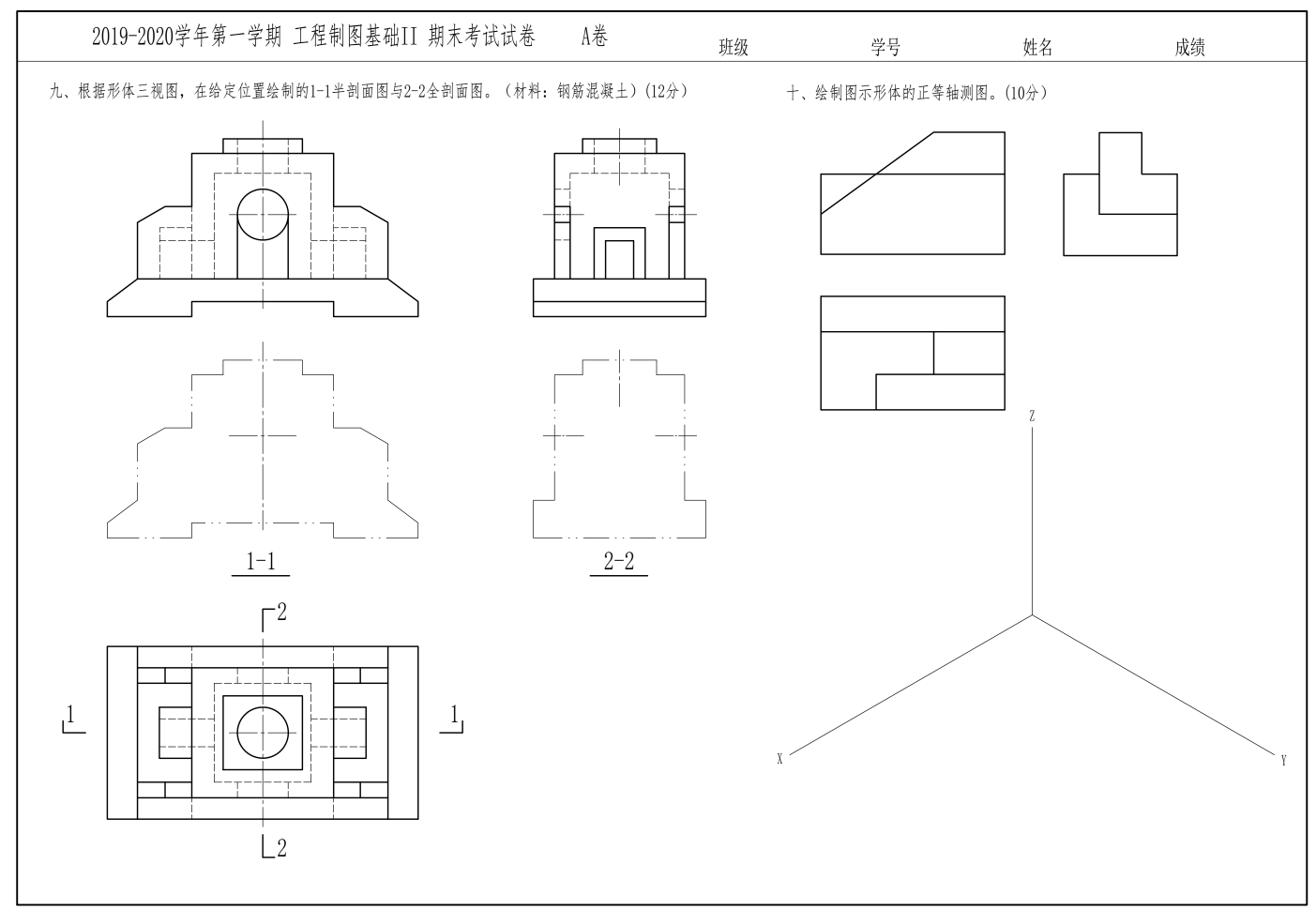


三、标注图示形体的尺寸,尺寸大小按1:10量取。(6分)









提示: 作图线保留, 结果图线加深。