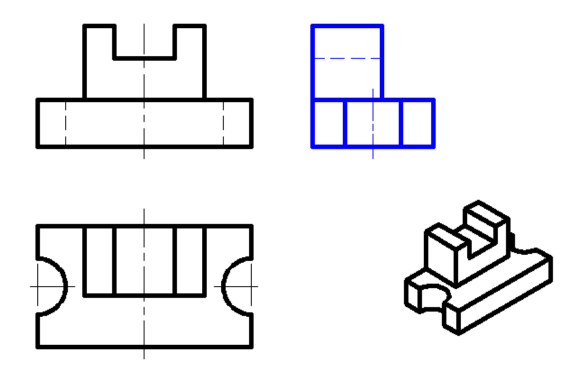
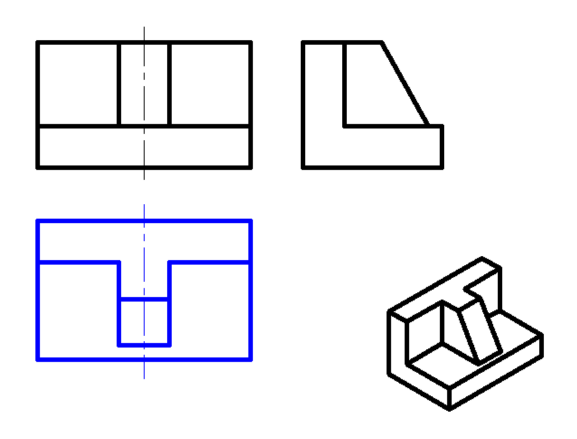
根据组合体的两个视图和直观图画出第三视图

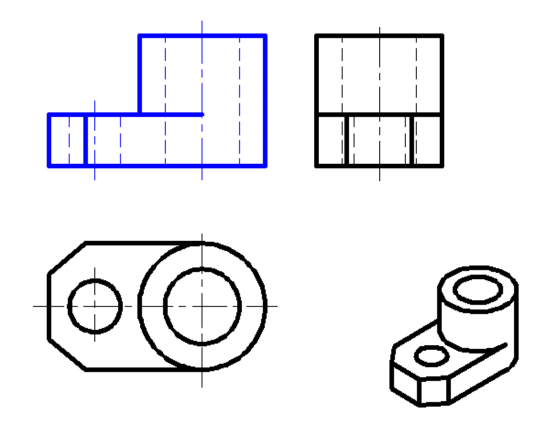
3-4-1-1 根据组合体的两个视图和直观图画出第三视图



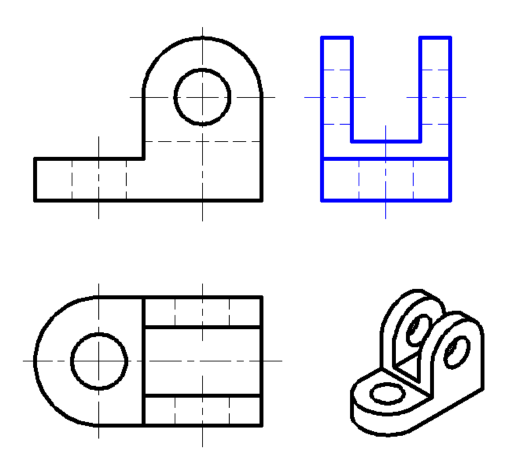
3-4-1-2 根据组合体的两个视图和直观图画出第三视图



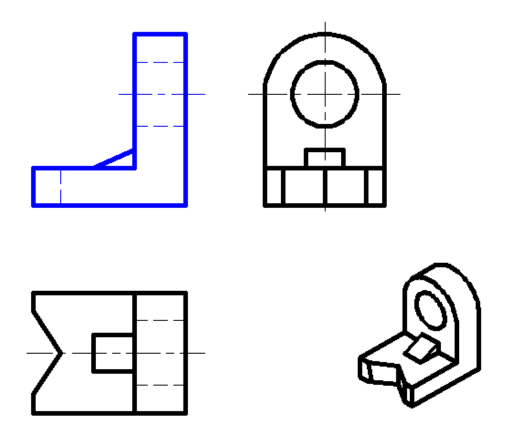
3-4-1-3 根据组合体的两个视图和直观图画出第三视图



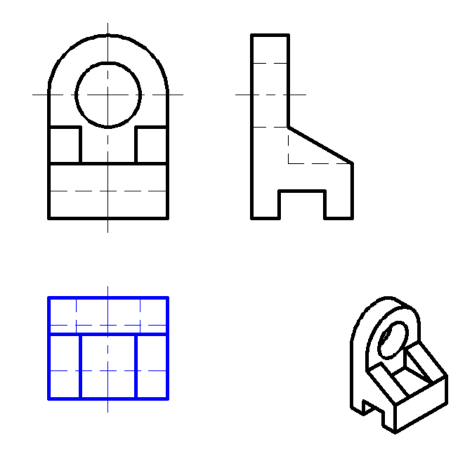
3-4-1-4 根据组合体的两个视图和直观图画出第三视图



3-4-1-5 根据组合体的两个视图和直观图画出第三视图

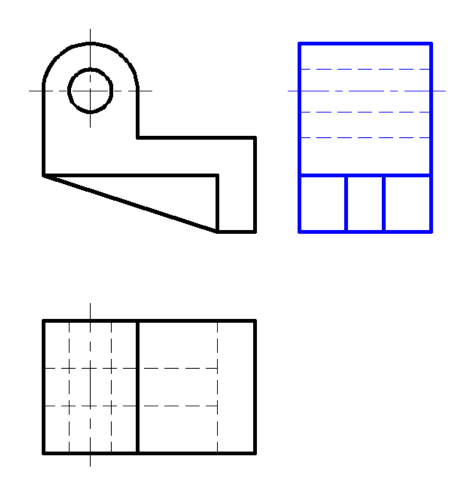


3-4-1-6 根据组合体的两个视图和直观图画出第三视图

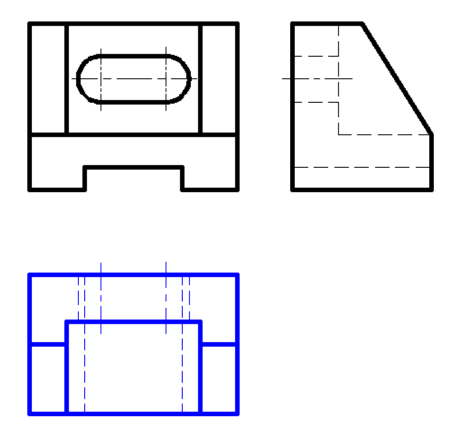


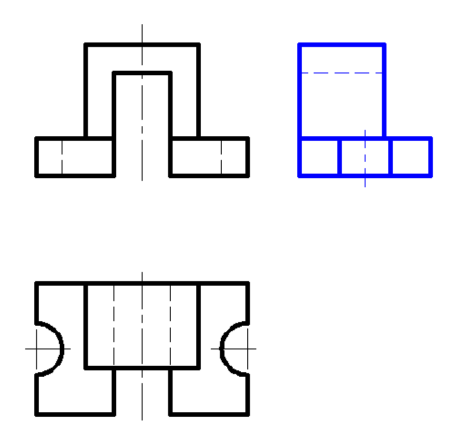
根据组合体的两个视图画出第三视图

3-4-2-1 根据组合体的两个视图画出第三视图

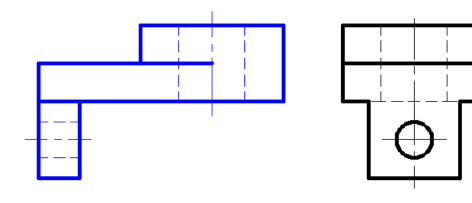


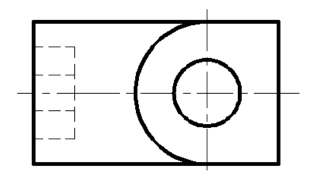
3-4-2-2 根据组合体的两个视图画出第三视图



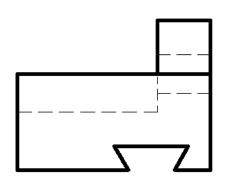


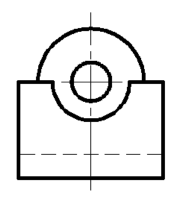
3-4-2-4 根据组合体的两个视图画出第三视图

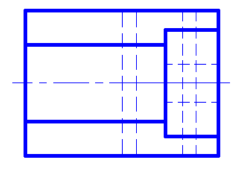




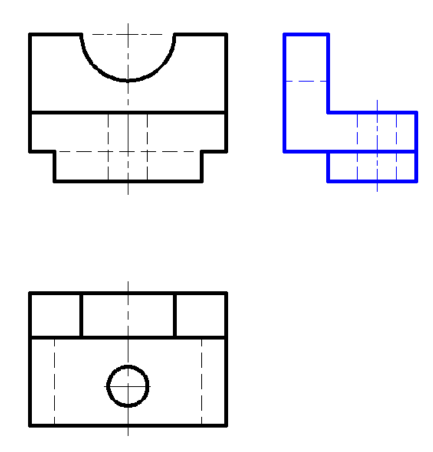
3-4-2-5 根据组合体的两个视图画出第三视图



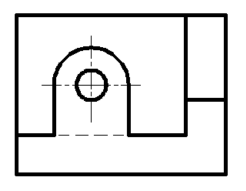


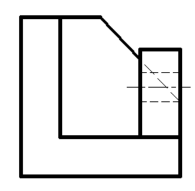


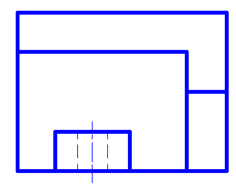
3-4-2-6 根据组合体的两个视图画出第三视图



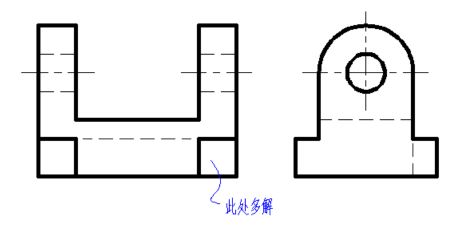
3-4-2-7 根据组合体的两个视图画出第三视图

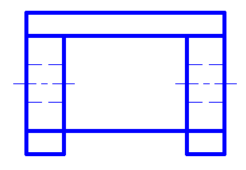




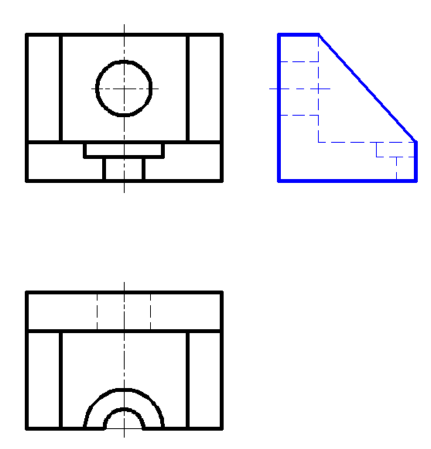


3-4-2-8 根据组合体的两个视图画出第三视图

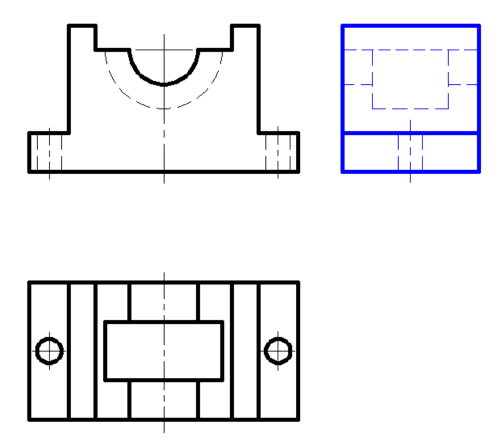




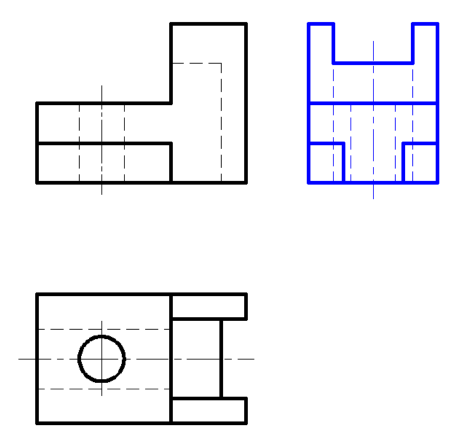
3-4-2-9 根据组合体的两个视图画出第三视图



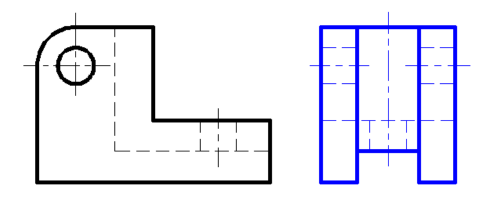
3-4-2-10 根据组合体的两个视图画出第三视图

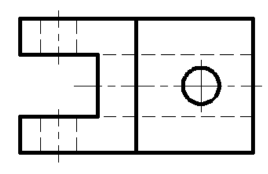


3-4-2-11 根据组合体的两个视图画出第三视图

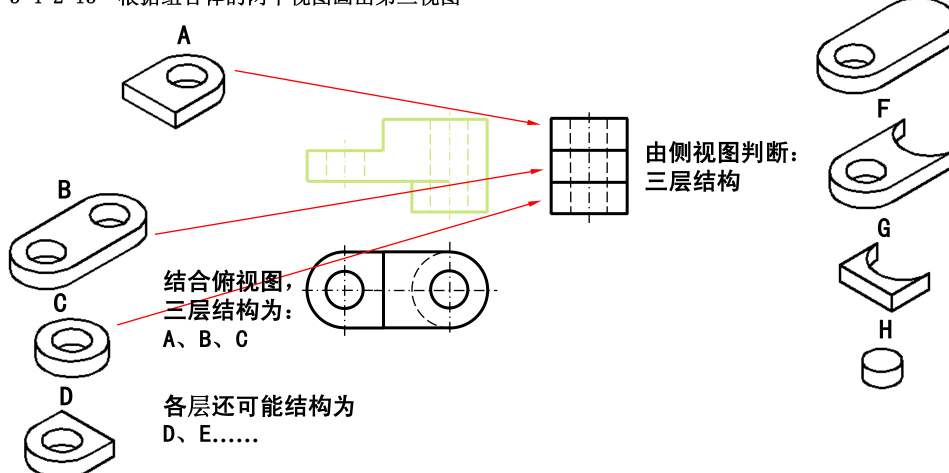


3-4-2-12 根据组合体的两个视图画出第三视图

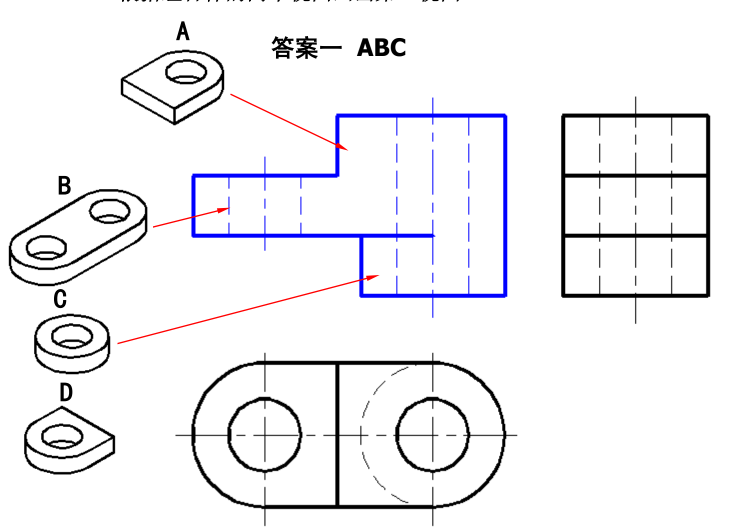


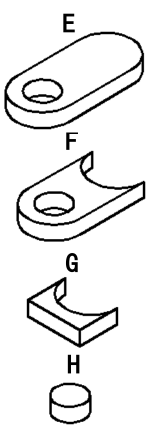


3-4-2-13 根据组合体的两个视图画出第三视图

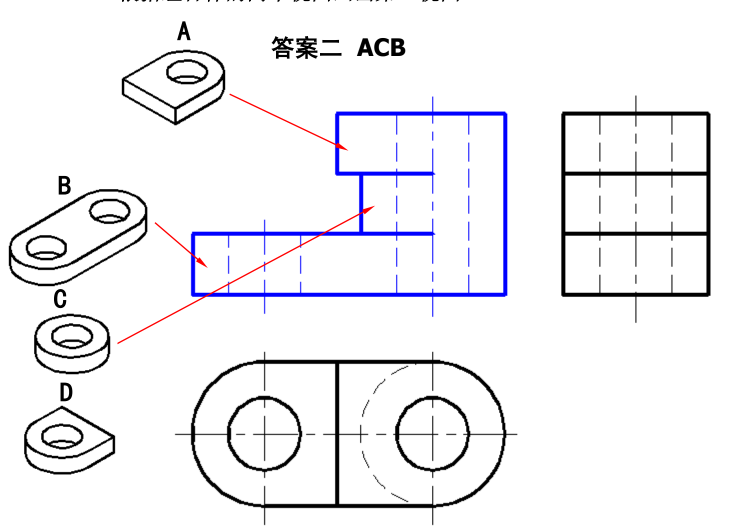


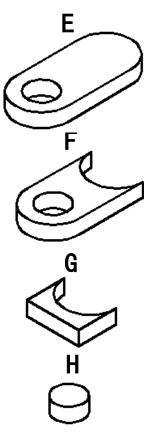
3-4-2-13 根据组合体的两个视图画出第三视图





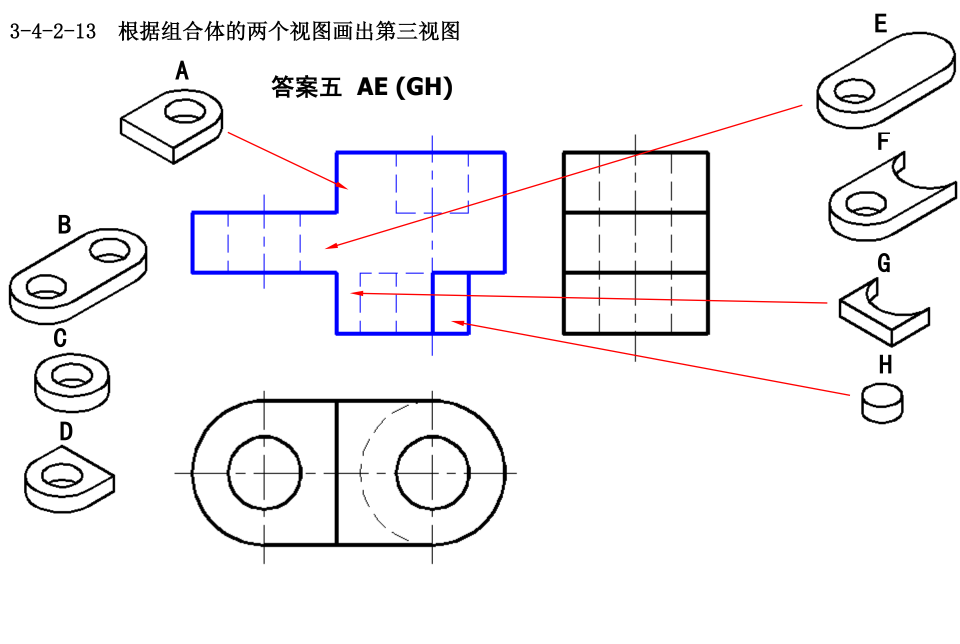
3-4-2-13 根据组合体的两个视图画出第三视图



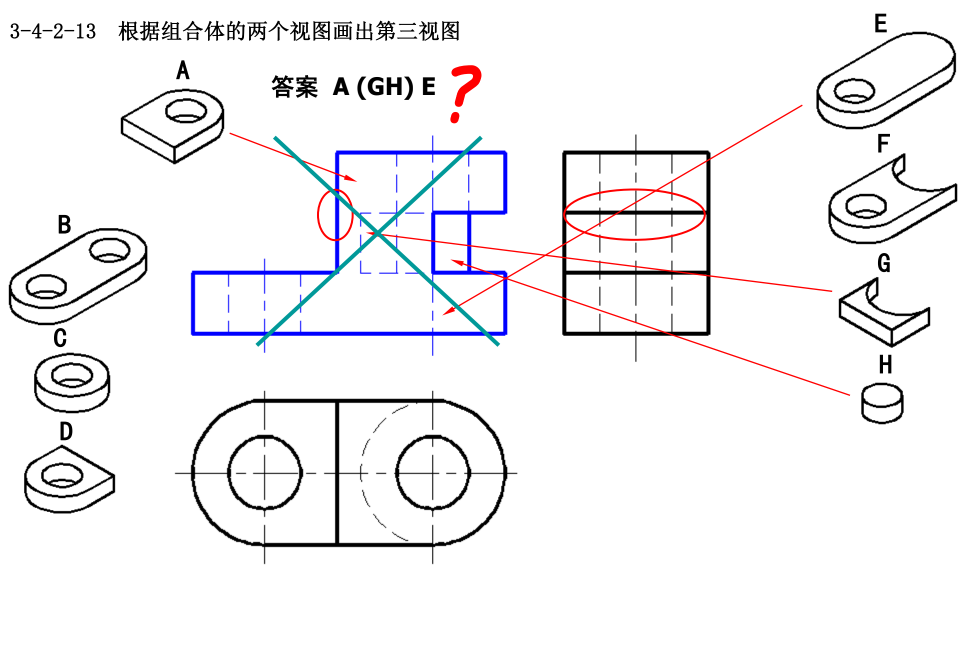


3-4-2-13 根据组合体的两个视图画出第三视图 答案三 AEC

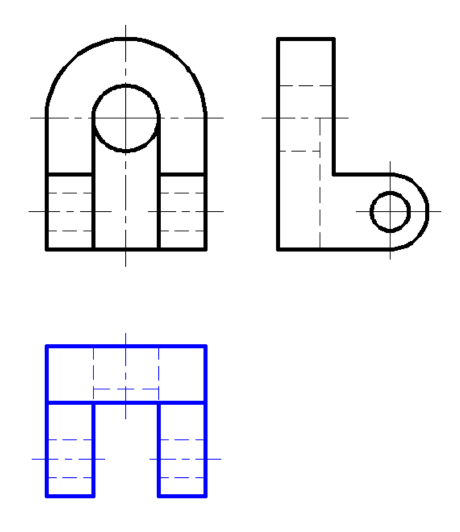
3-4-2-13 根据组合体的两个视图画出第三视图 答案四 ACE

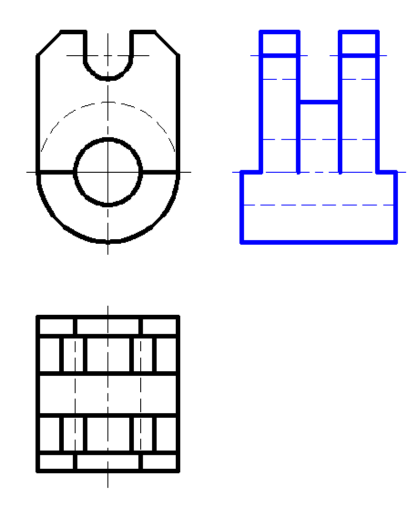


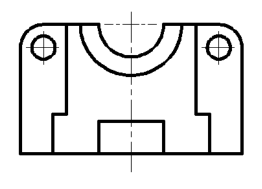
3-4-2-13 根据组合体的两个视图画出第三视图 答案六 AFA

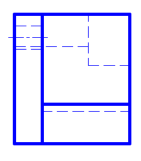


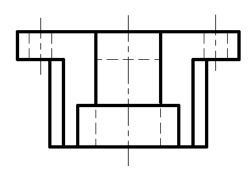
3-4-2-14 根据组合体的两个视图画出第三视图



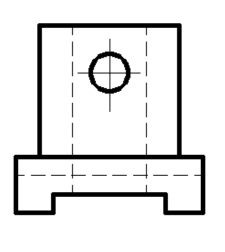


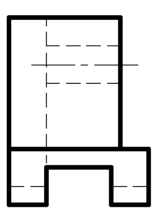


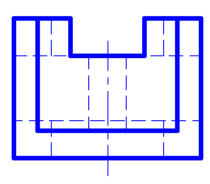


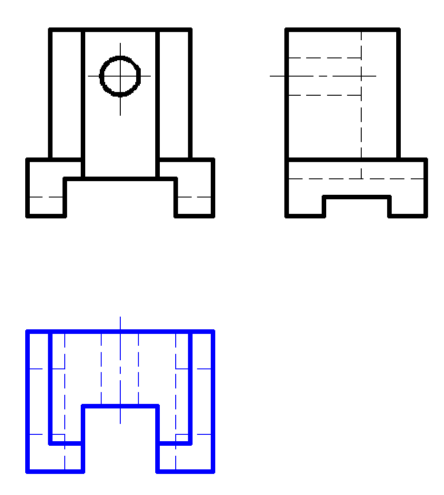


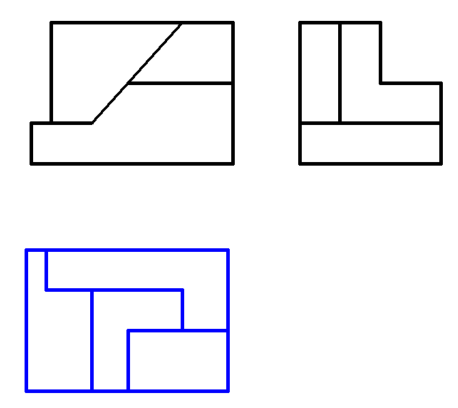
3-4-2-17 根据组合体的两个视图画出第三视图

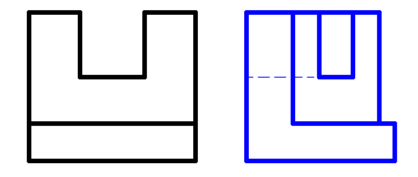


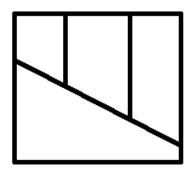


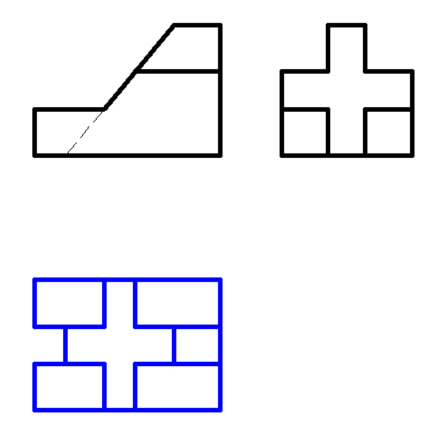


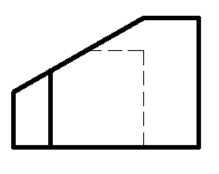


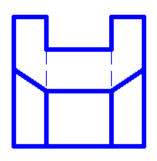


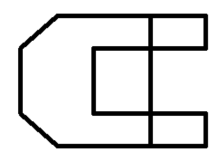


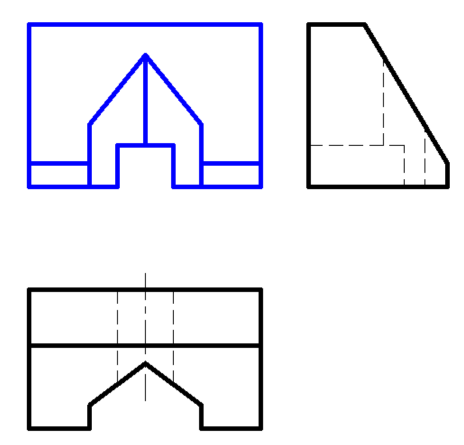


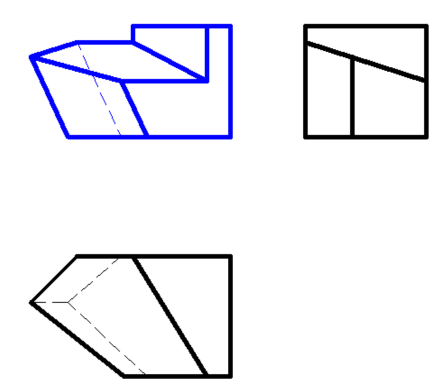


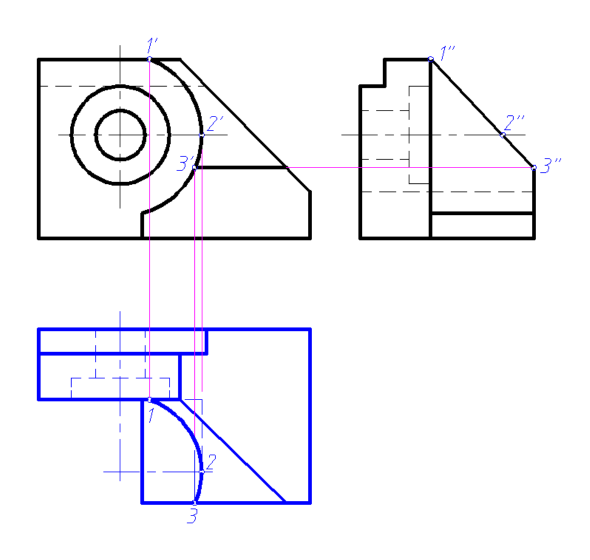




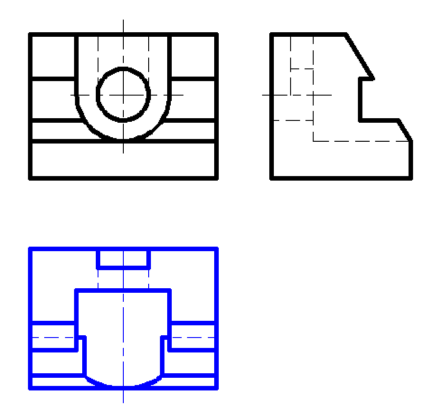


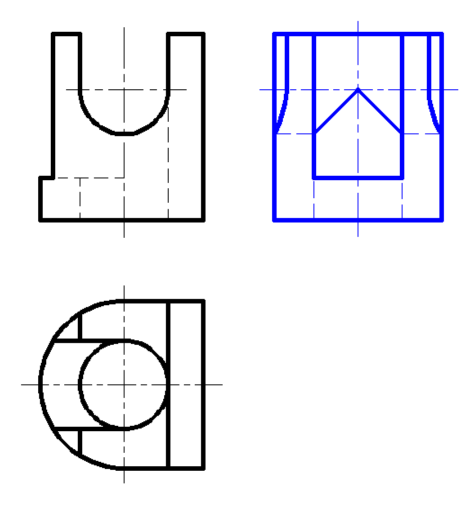


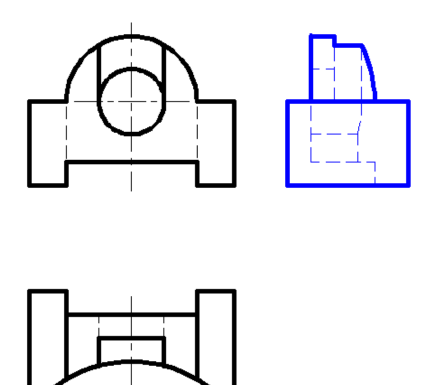




3-4-2-26 根据组合体的两个视图画出第三视图

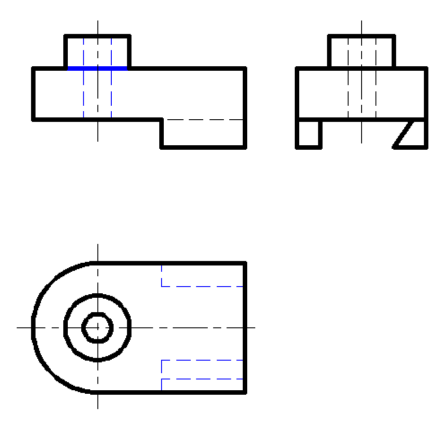




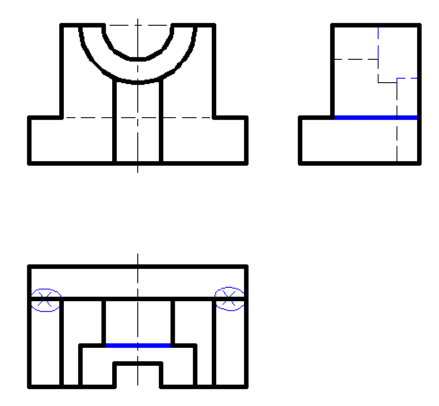


改正组合体视图中的错误

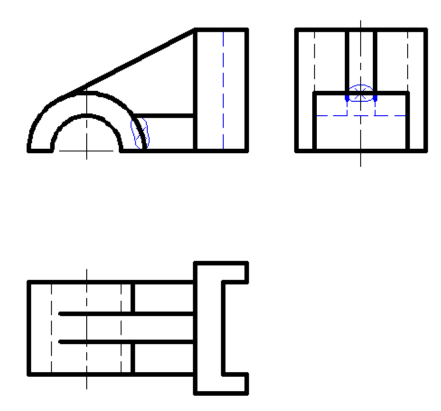
3-4-3-1 改正组合体视图中的错误(左视图正确)



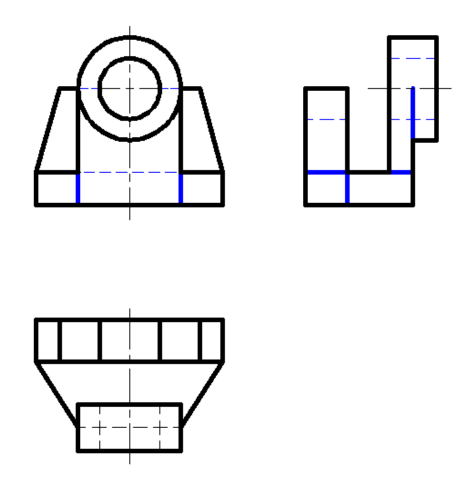
3-4-3-2 改正组合体视图中的错误(主视图正确)

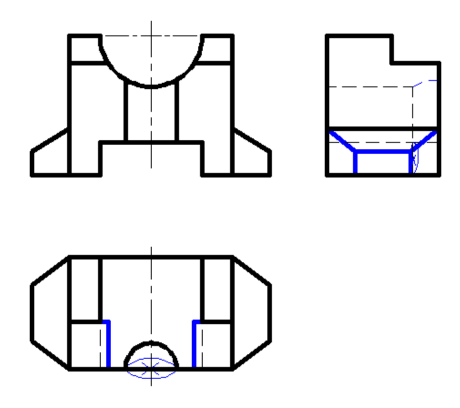


3-4-3-3 改正组合体视图中的错误(俯视图正确)



3-4-3-4 改正组合体视图中的错误(俯视图正确)





*3-4-3-6 改正组合体视图中的错误(俯视图正确)

