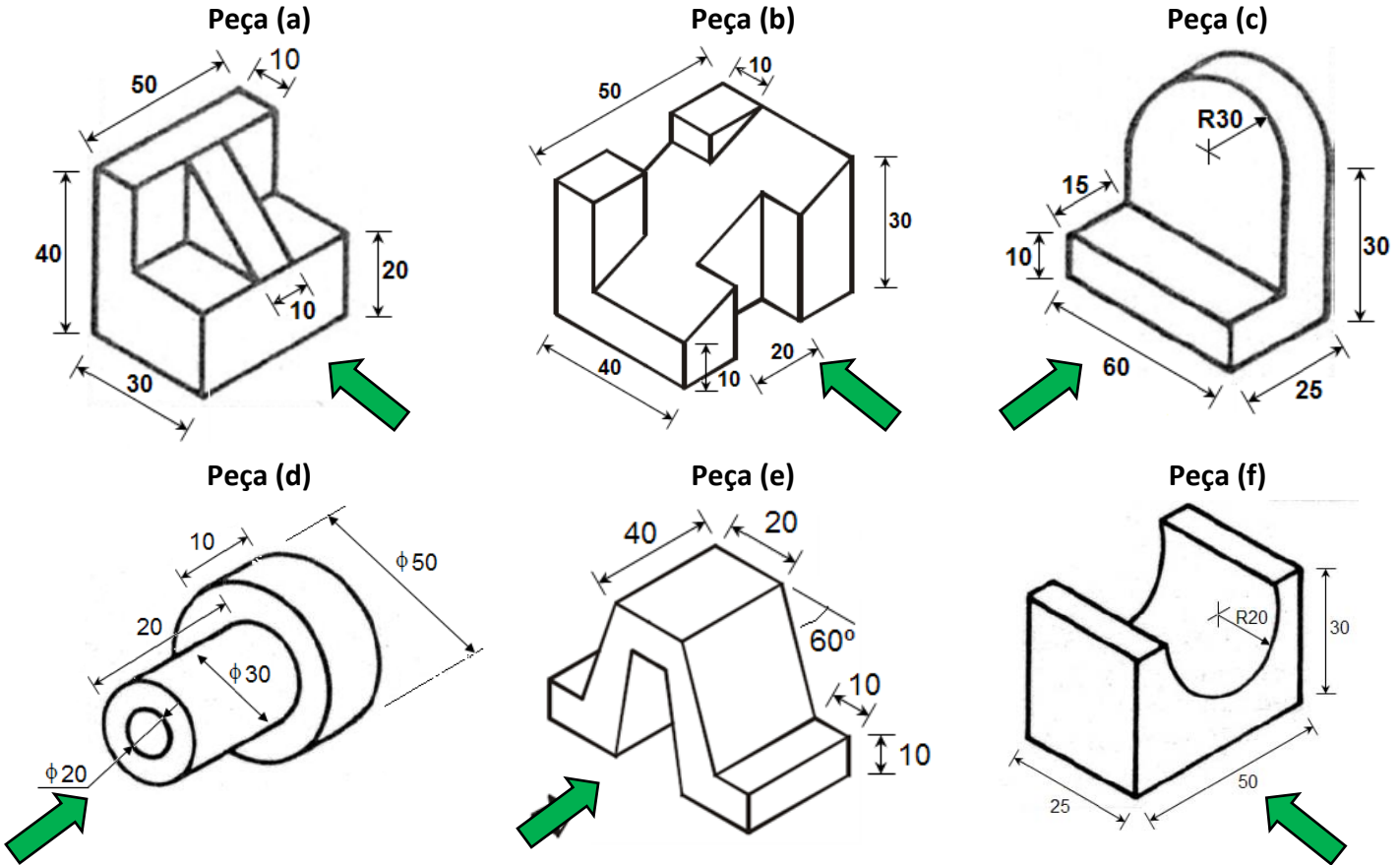


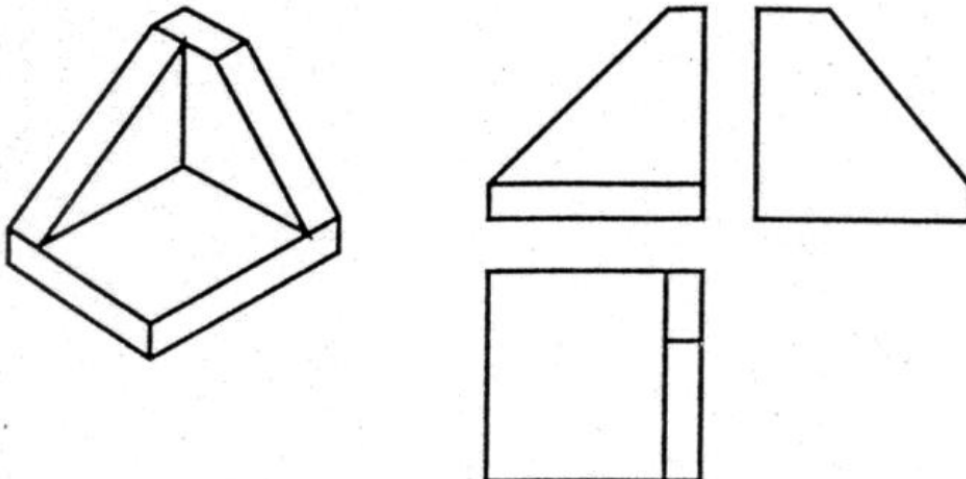
### 3ª Lista de Exercícios

1) Considere as peças mostradas abaixo e represente suas vistas ortogonais preferenciais, no **1º Diedro**, em escala **1:1**. As dimensões estão em **milímetros [mm]**. Utilizar uma **folha A4 padrão** para cada peça. OBS: As setas indicam a vista frontal.

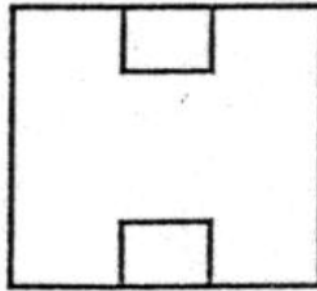
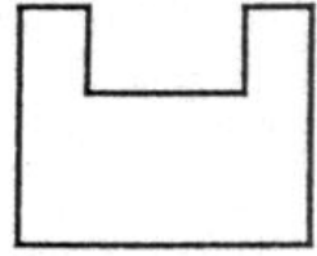
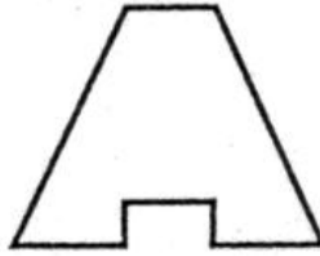


2) Dadas as perspectivas abaixo, e suas respectivas vistas ortogonais no **1º Diedro**, desenhar as linhas que estão faltando em cada uma das vistas, a fim de que fiquem consistentes com a perspectiva, e mostrar a posição da vista frontal utilizada. **Responder aqui na folha de questões.**

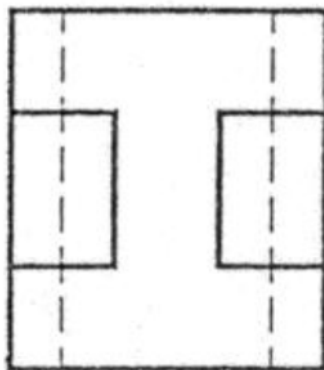
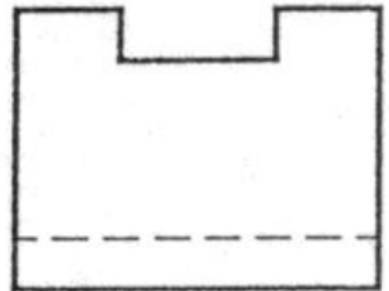
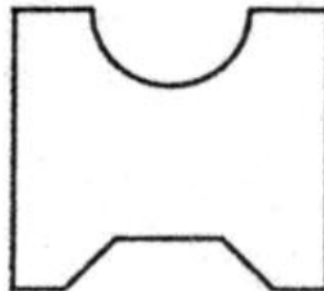
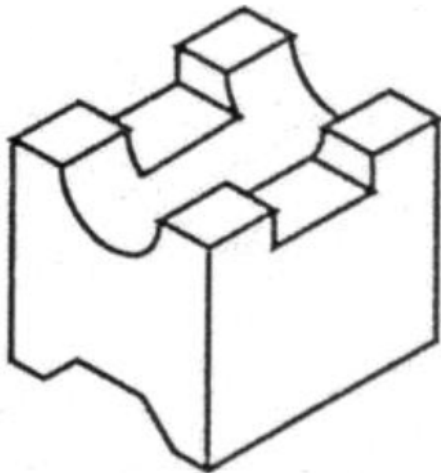
Peça 01



Peça 02



Peça 03



3) Repetir o Exercício (1) representando as vistas ortogonais **preferenciais** no **3º Diedro**, em escala **1:1**.

4) Dadas duas vistas ortogonais de uma determinada peça, obter a terceira vista ortogonal, no local em destaque, a partir das vistas dadas. **Responder aqui na folha de questões.**



NOME:

Nº:

DISCIPLINA:  
DESENHO TÉCNICO

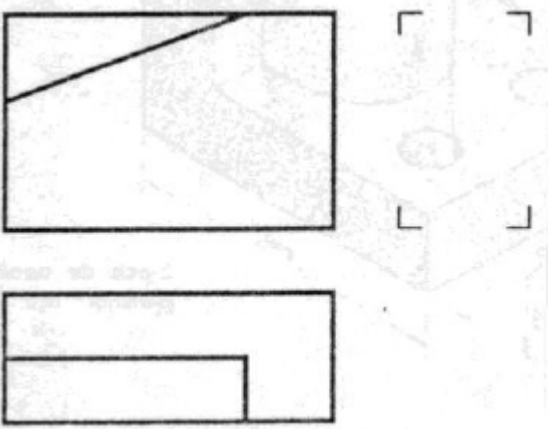
CURSO:  
ENG.

PERÍODO:

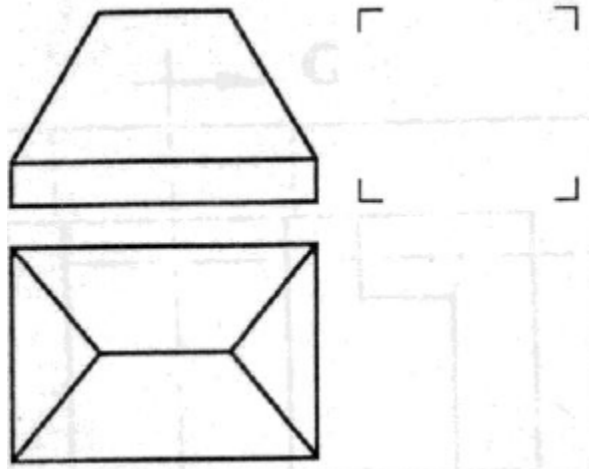
DATA:  
/ /

PROFESSOR:  
CRISTIANO ARBEX

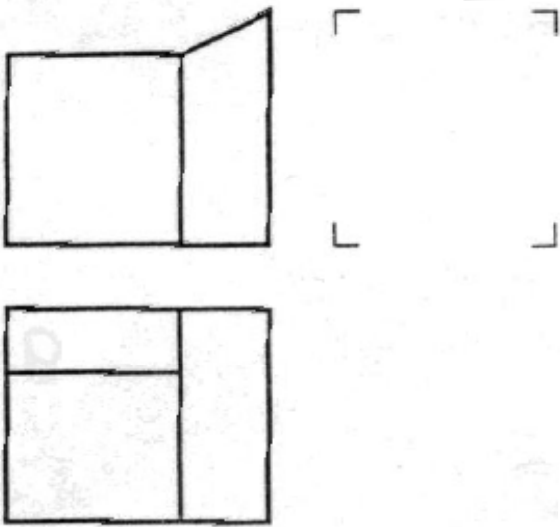
(a)



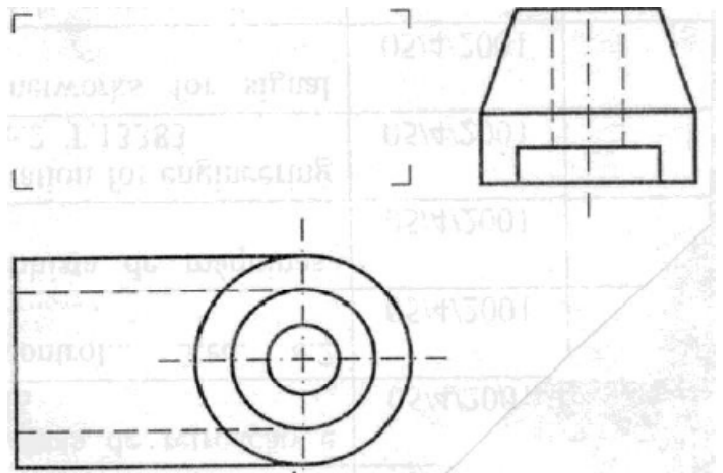
(b)



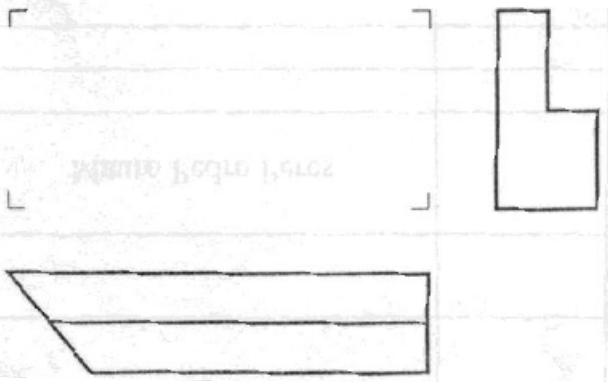
(c)



(d)



(e)



(f)

