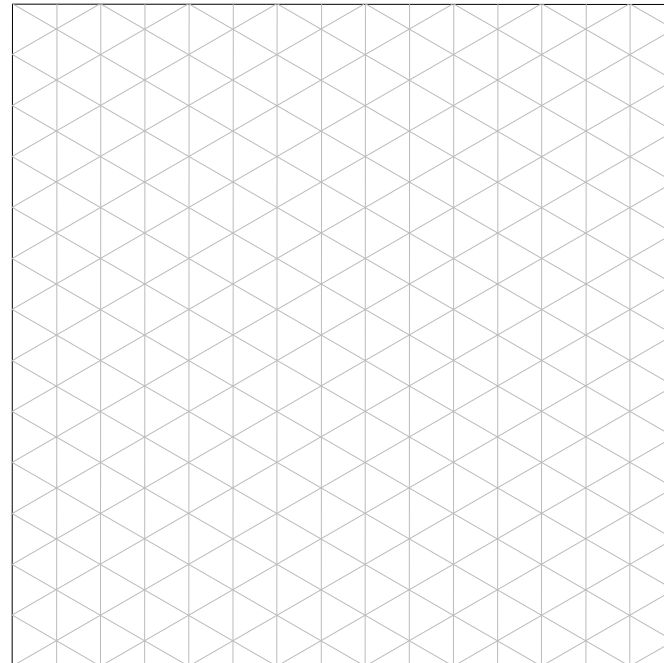
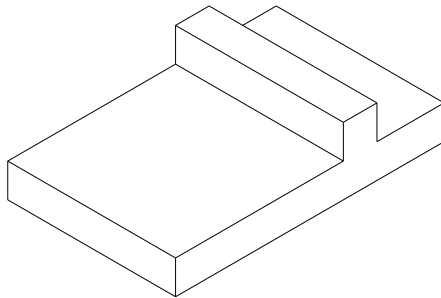


Exercício 2.01 – Desenhe a perspectiva isométrica

Nome: _____

Nº _____ Turma _____

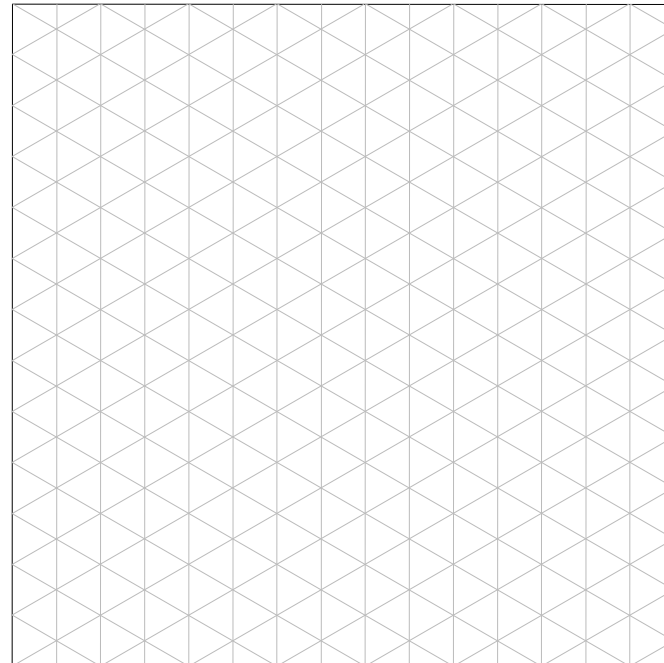
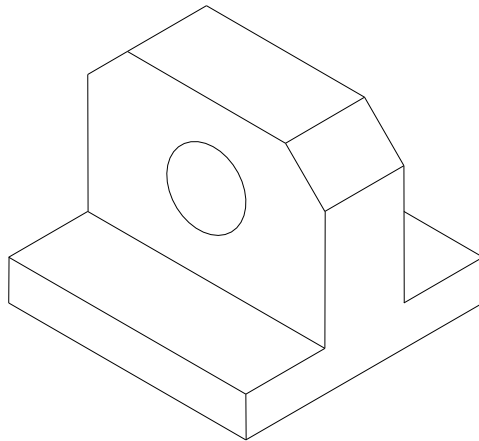


Fonte: Apostila Desenho Mecânico, v9. Projeção ortogonal. Convênio SENAI/São Paulo

Exercício 2.02 – Desenhe a perspectiva isométrica

Nome: _____

Nº _____ Turma _____

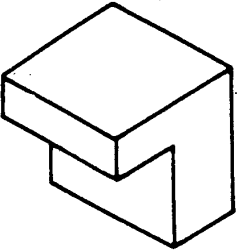
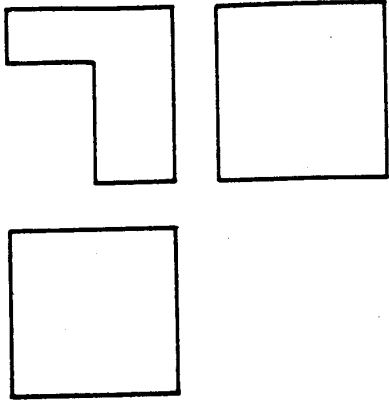
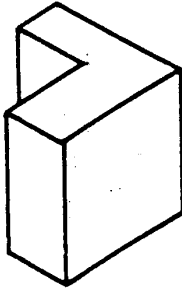
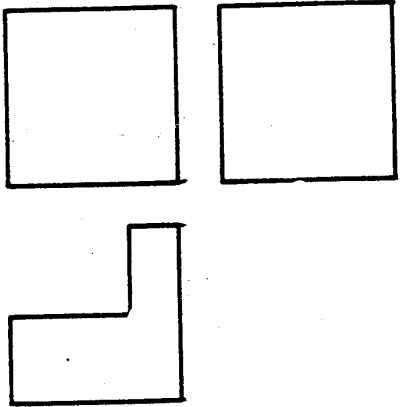
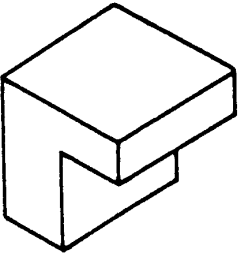
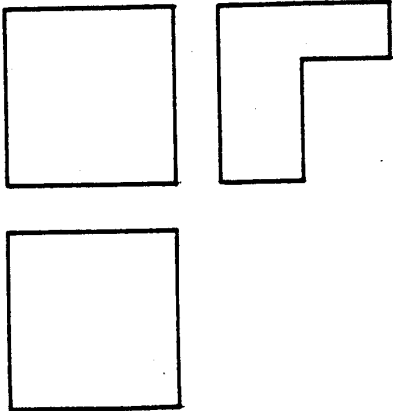
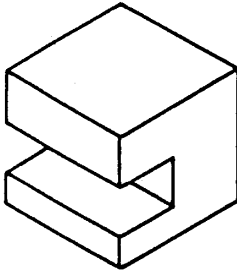
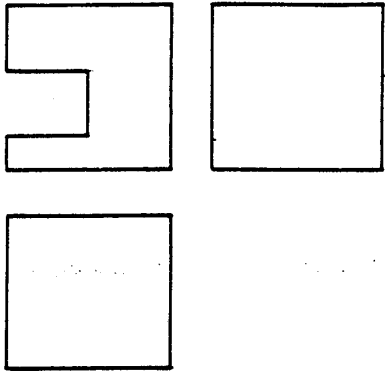


Fonte: Apostila Desenho Mecânico, v9. Projeção ortogonal. Convênio SENAI/São Paulo

Exercício 2.03 – COMPLETE AS PROJEÇÕES

Nome: _____

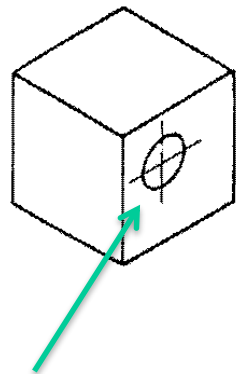
Nº _____ Turma _____

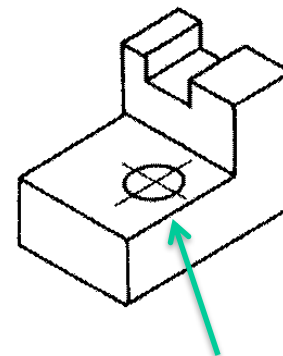
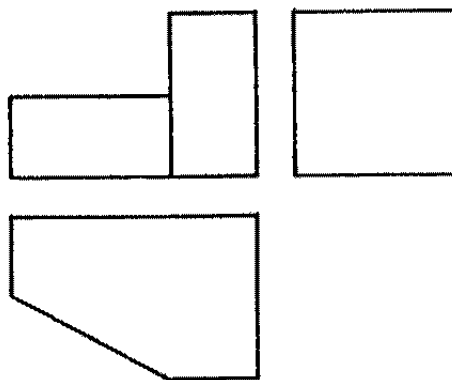
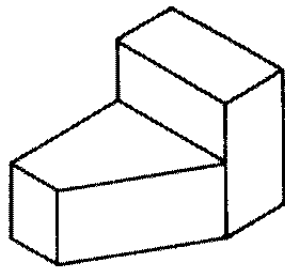
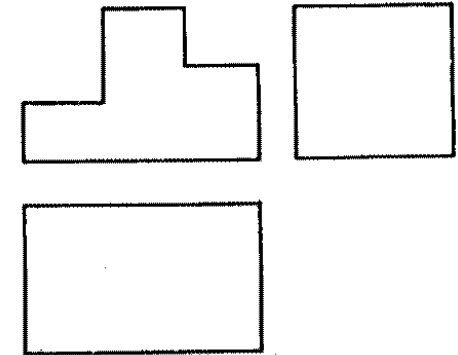
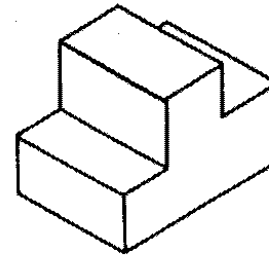
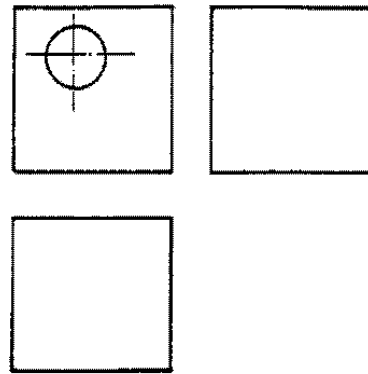
Exercício 2.04 – COMPLETE AS PROJEÇÕES

Nome: _____

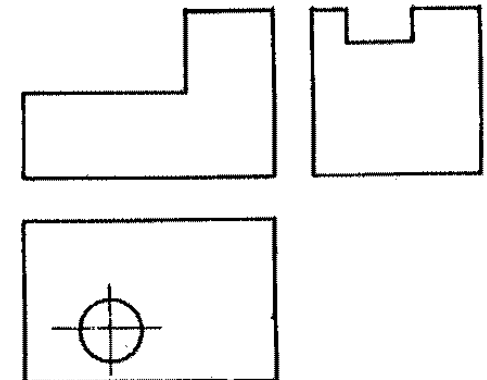
Nº _____ Turma _____



Furo Passante



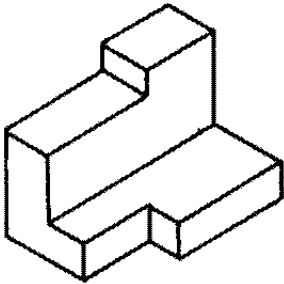
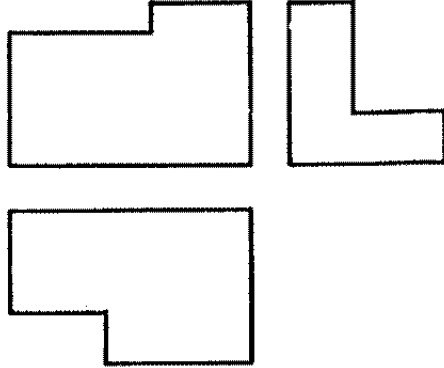
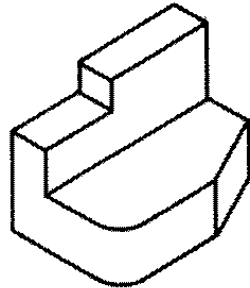
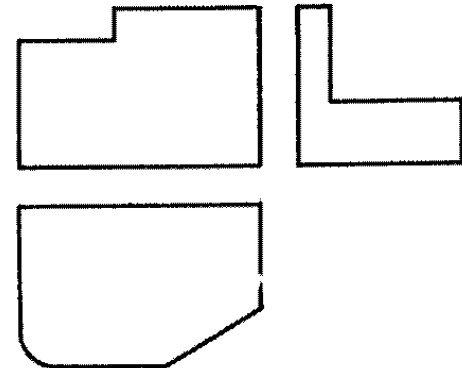
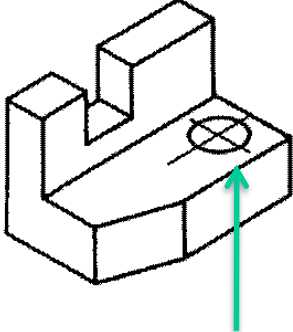
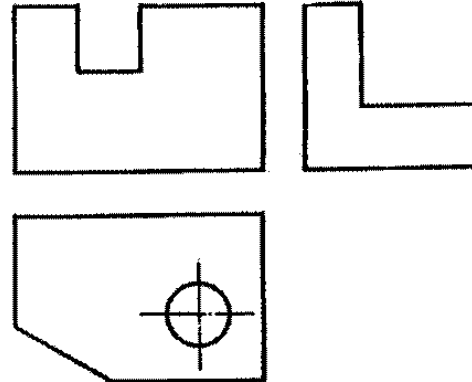
Furo Passante



Exercício 2.05 – COMPLETE AS PROJEÇÕES

Nome: _____

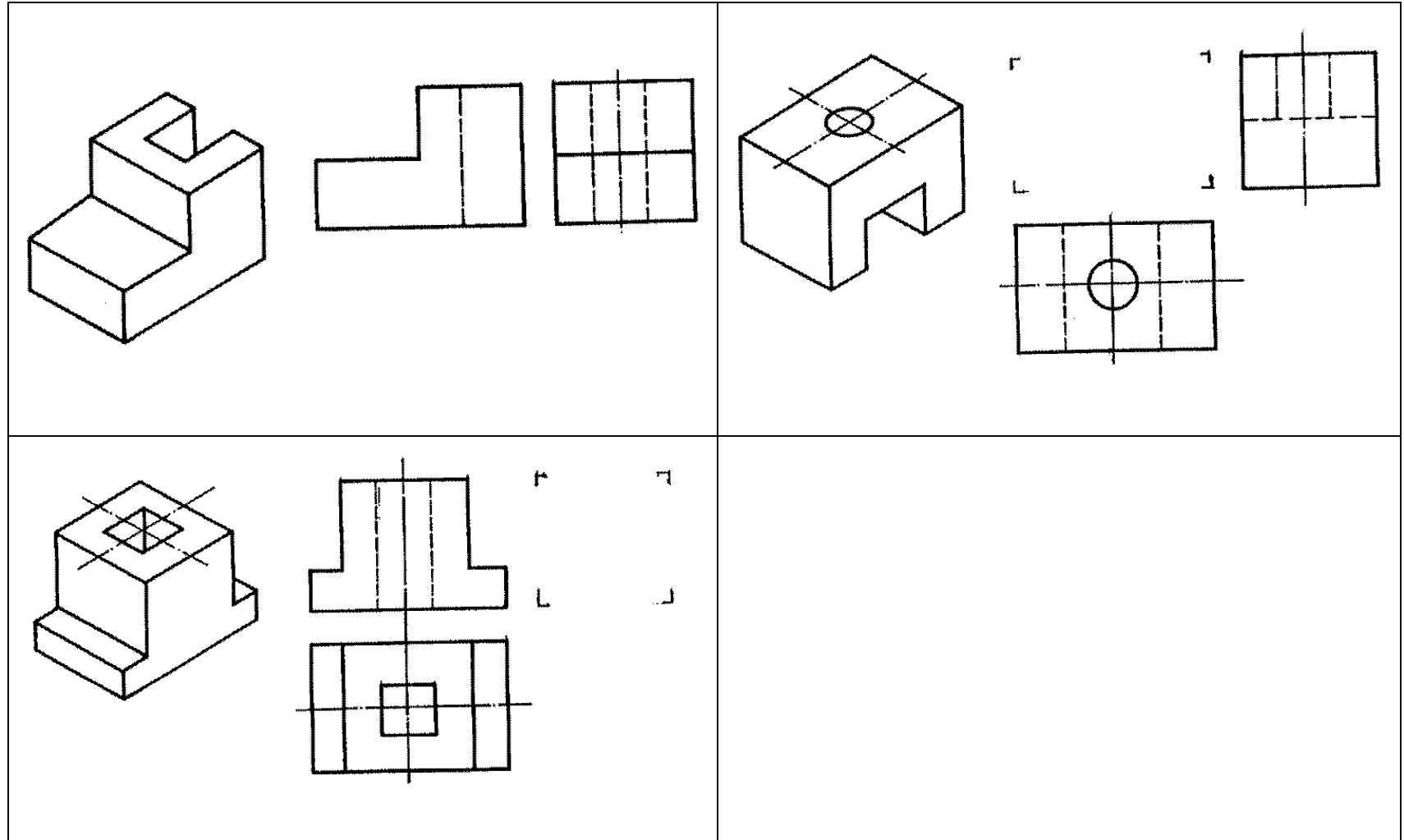
Nº _____ Turma _____

 	 
 <p>Furo Passante</p> 	

Exercício 2.06 – DESENHE A VISTA QUE FALTA

Nome: _____

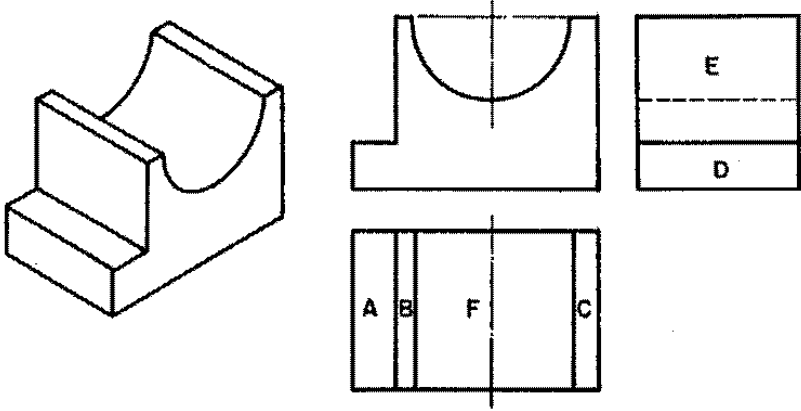
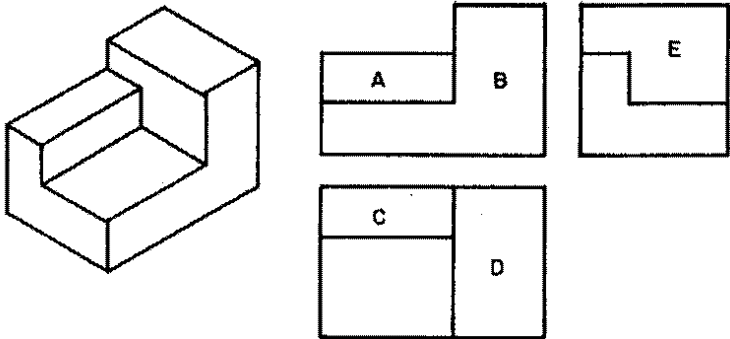
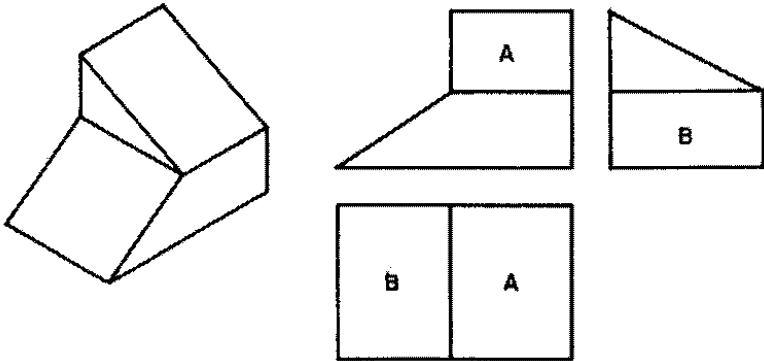
Nº _____ Turma _____



Exercício 2.07 – Desenhe na perspectiva isométrica as letras correspondentes.

Nome: _____

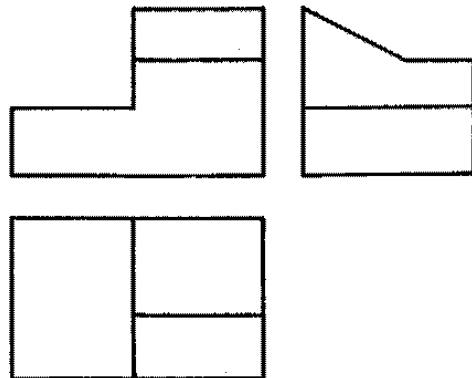
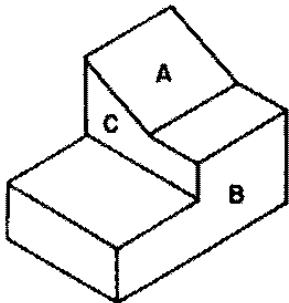
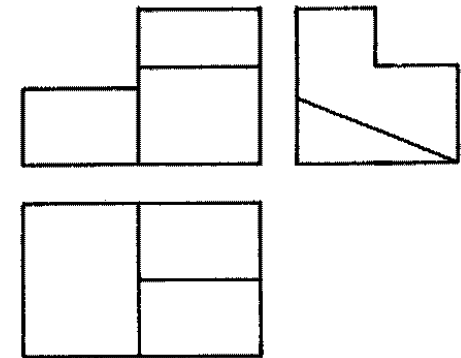
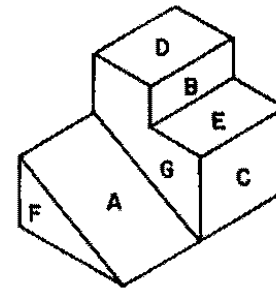
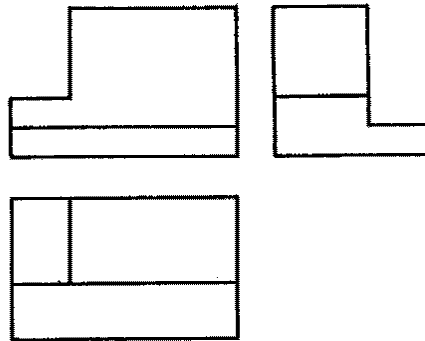
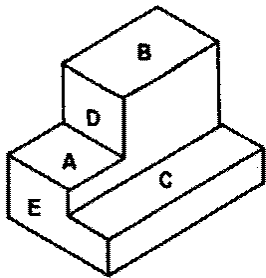
Nº _____ Turma _____

Exercício 2.08 – Desenhe nas vistas as letras correspondentes às da perspectiva isométrica.

Nome: _____

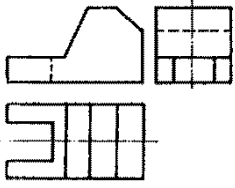
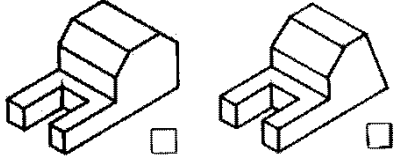
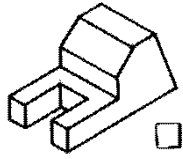
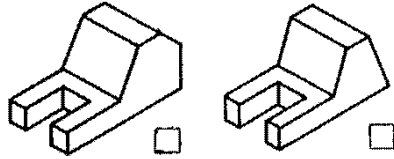
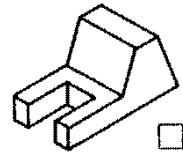
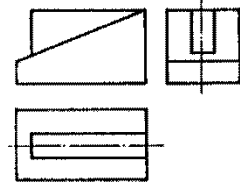
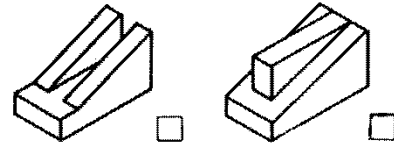
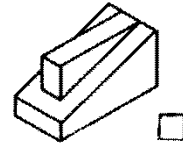
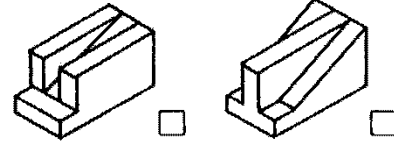
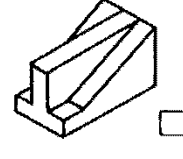
Nº _____ Turma _____



Exercício 2.09 – Desenhe nas vistas as letras correspondentes às da perspectiva isométrica.

Nome: _____

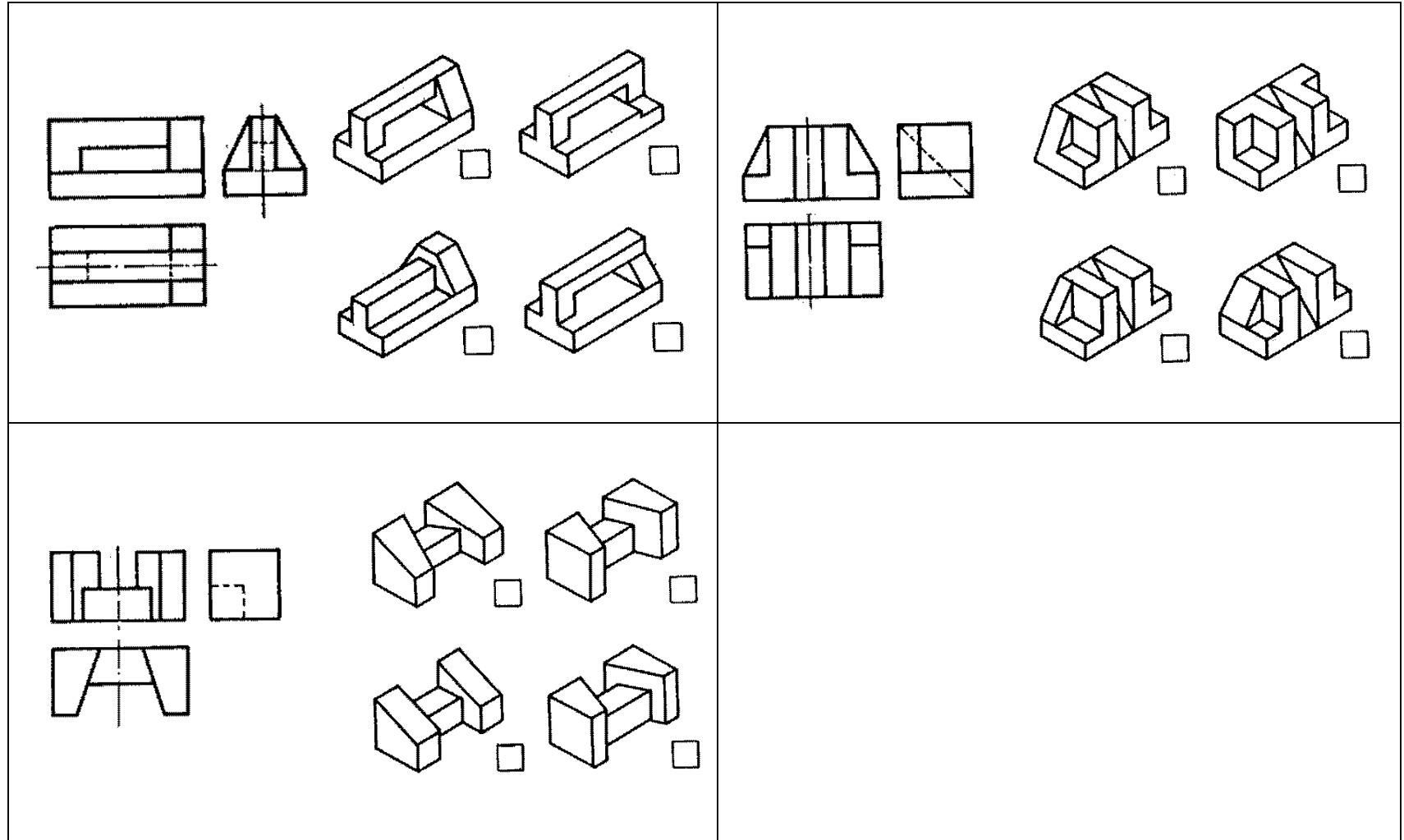
Nº _____ Turma _____

Exercício 2.10 – Selecione a correta perspectiva isométrica.

Nome: _____

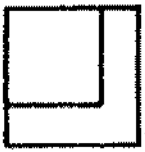
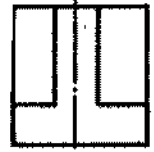
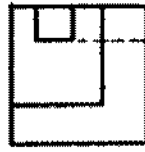
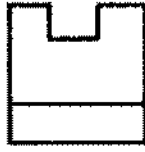
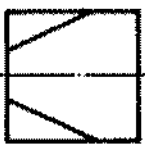
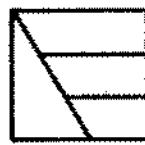



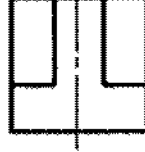
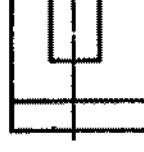

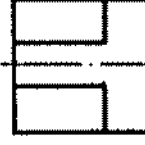
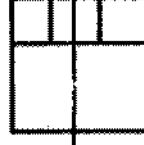


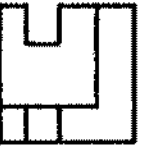
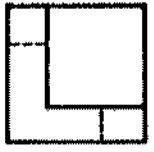
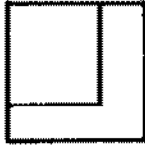
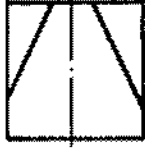
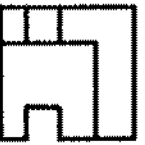
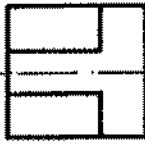


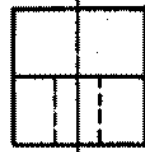
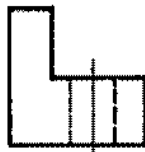
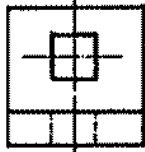
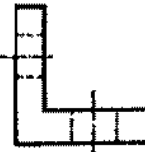
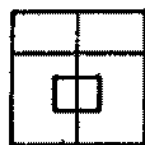
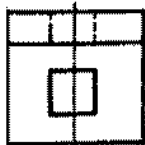


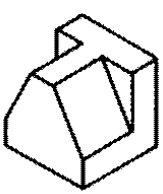
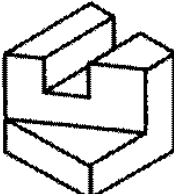
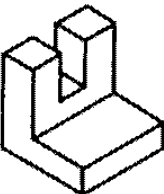
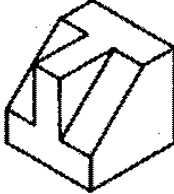
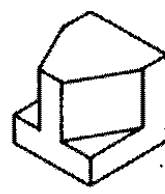
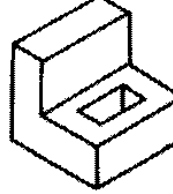
Nº _____ Turma _____



Exercício 2.11 – Assinale os números correspondentes.

Nome: _____

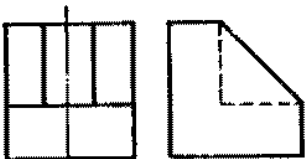
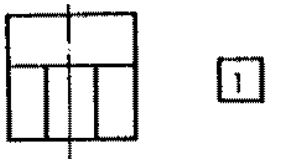
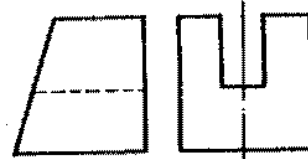
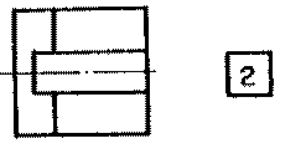
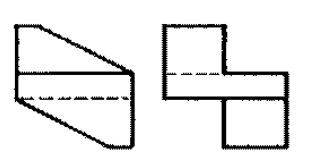
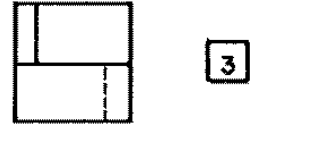
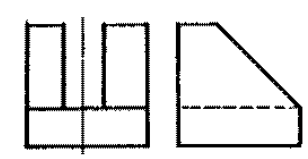
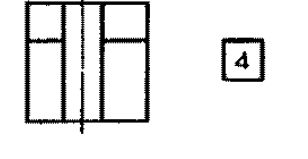

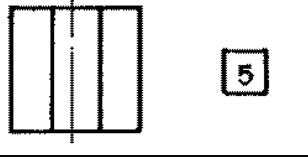
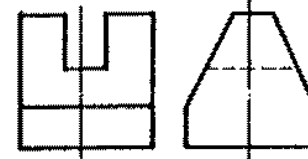
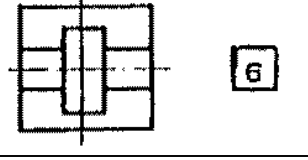
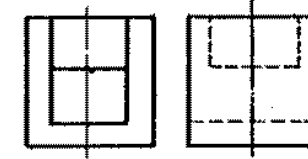
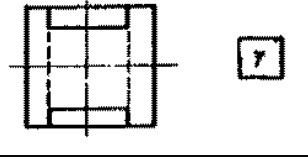
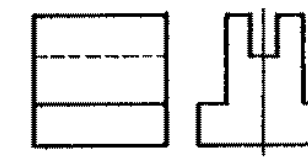
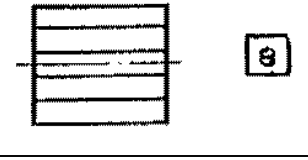
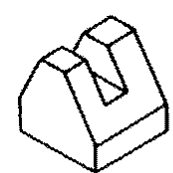
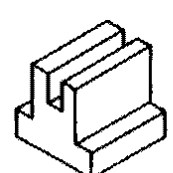
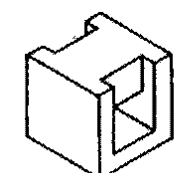
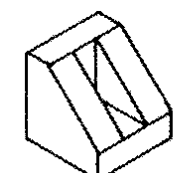
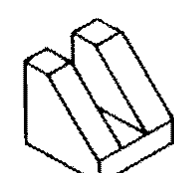
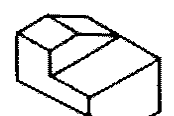
Nº _____ Turma _____

Exercício 2.12 – Assinale os números correspondentes.

Nome: _____

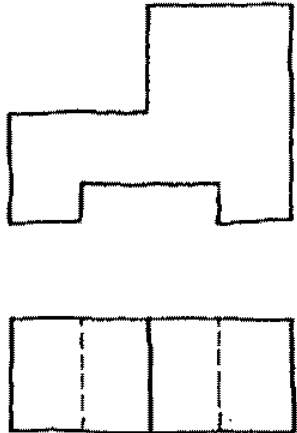
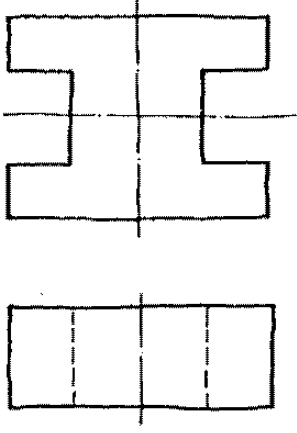
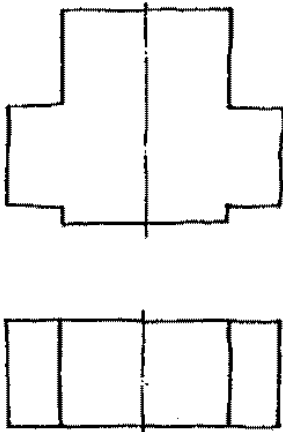
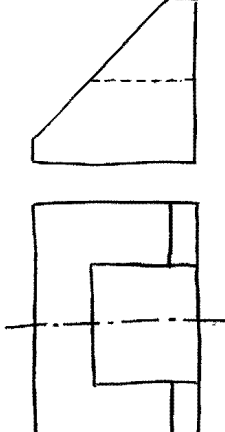
Nº _____ Turma _____

<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">   <div style="border: 1px solid black; padding: 2px; width: 20px; margin: 0 auto;">1</div> </div> <div style="text-align: center;">   <div style="border: 1px solid black; padding: 2px; width: 20px; margin: 0 auto;">2</div> </div> </div>	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">   <div style="border: 1px solid black; padding: 2px; width: 20px; margin: 0 auto;">3</div> </div> <div style="text-align: center;">   <div style="border: 1px solid black; padding: 2px; width: 20px; margin: 0 auto;">4</div> </div> </div>
<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">   <div style="border: 1px solid black; padding: 2px; width: 20px; margin: 0 auto;">5</div> </div> <div style="text-align: center;">   <div style="border: 1px solid black; padding: 2px; width: 20px; margin: 0 auto;">6</div> </div> </div>	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">   <div style="border: 1px solid black; padding: 2px; width: 20px; margin: 0 auto;">7</div> </div> <div style="text-align: center;">   <div style="border: 1px solid black; padding: 2px; width: 20px; margin: 0 auto;">8</div> </div> </div>
<div style="display: flex; justify-content: space-around; align-items: center;">  <div style="border: 1px solid black; width: 15px; height: 15px; margin: 0 10px;"></div>  <div style="border: 1px solid black; width: 15px; height: 15px; margin: 0 10px;"></div>  <div style="border: 1px solid black; width: 15px; height: 15px; margin: 0 10px;"></div>  <div style="border: 1px solid black; width: 15px; height: 15px; margin: 0 10px;"></div>  <div style="border: 1px solid black; width: 15px; height: 15px; margin: 0 10px;"></div>  <div style="border: 1px solid black; width: 15px; height: 15px; margin: 0 10px;"></div> </div>	

Exercício 2.13 – Complete as projeções desenhando a lateral esquerda à mão livre.

Nome: _____

Nº _____ Turma _____

Exercício 2.14 – Complete as projeções desenhando a vista superior à mão livre.

Nome: _____

Nº _____ Turma _____

