

# Gabaritos das aulas

## 2 a 10

### Aula 2

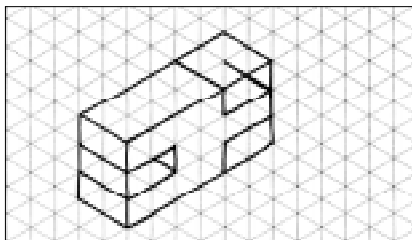
1. a) Cubo.    b) Tronco de cilindro vazado.    c) Esfera truncada.
2. a) 1    b) 5    c) 3    d) 2
3. b) X    d) X
4. a) Cilindro.    b) Tronco de cone.    c) Esfera truncada.
5. Prisma de base trapezoidal ou tronco de prisma retangular.
6. (a)

### Aula 3

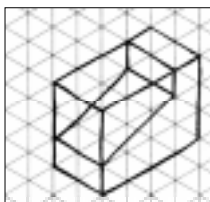
1. b e e;    a e d;    c e f.
2. a) 3    b) 4    c) 1    d) 5    e) 2

### Aula 4

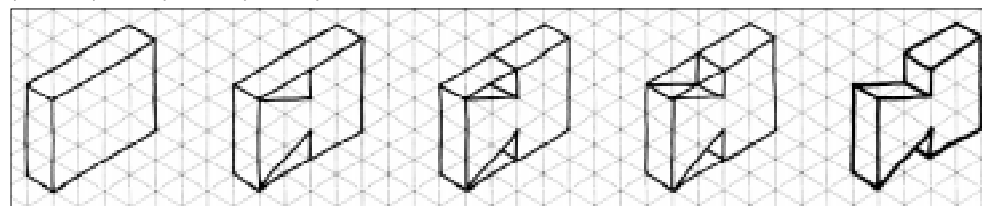
1. a) 2    b) 3    c) 1    d) 5    e) 4
- 2.



3. Seu desenho deve ter ficado igual ao modelo.
- 4.

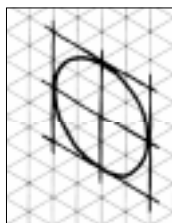


5. a) 4    b) 3    c) 2    d) 5    e) 1
- 6.

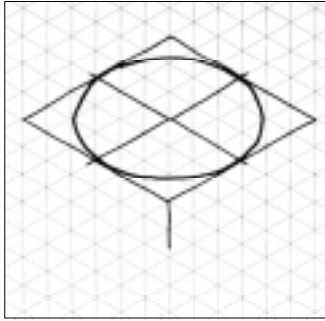


### Aula 5

1. Elipse.
2. (c)
3. (3); (1); (5); (2); (4).
- 4.



5.

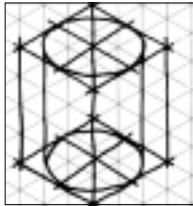


6. Círculo.

7. (5); (3); (4); (1); (2).

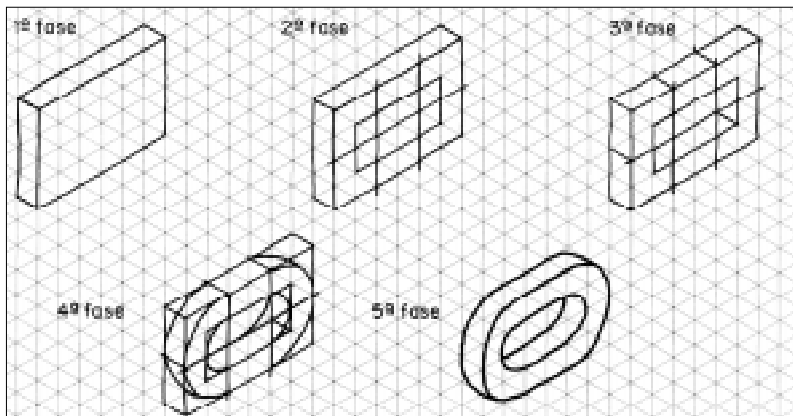
8. (d)

9.



10. a) 4 b) 5 c) 1 d) 2 e) 3

11.



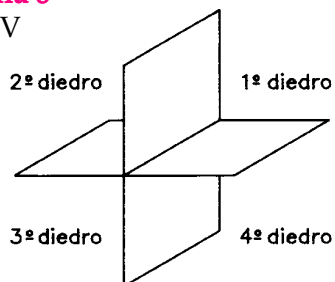
12. (b)

13. Seu desenho deve ter ficado igual ao modelo.

## Aula 6

1. V

2.

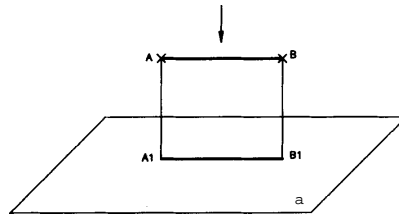


3. No Brasil, a ABNT recomenda a representação de desenhos técnicos no **1º diedro**.

4. a) X

5. A projeção ortográfica de um ponto em um plano de projeção é um ponto idêntico.

6.



7. b) X

8. b) X

9. F

10. c) X

### Aula 7

1. Coluna II (c) (a) ( ) (b)

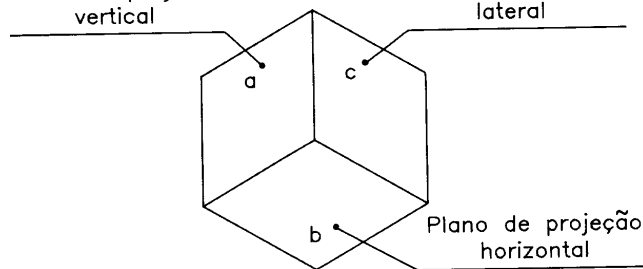
2. a) de cima b) planohorizontal c) vista superior

3. V

4. b) X

5. Plano de projeção vertical

Plano de projeção lateral



6. Coluna I

plano de projeção horizontal

plano de projeção vertical

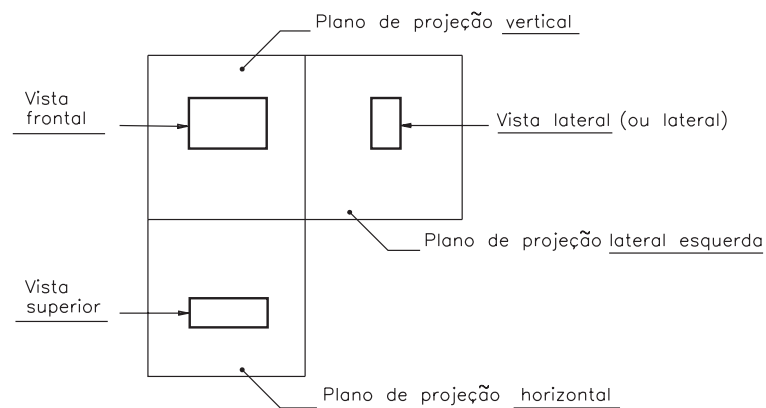
plano de projeção lateral

Coluna II

- de lado
- de frente
- de cima
- de baixo

7. Vertical.

8.




9. b) X

10. a) X

11. c) X

12. a) Vista lateral esquerda.

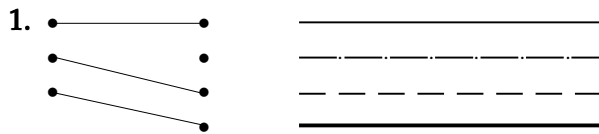
12.b) 

13.a) X

14.b) X



## Aula 8

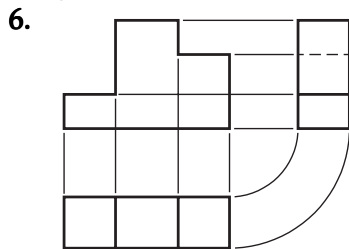


2. a) Relacionar.

3. a) Linha para arestas e contornos visíveis. b) Linha para arestas e contornos **não** visíveis. c) Linha projetante auxiliar.

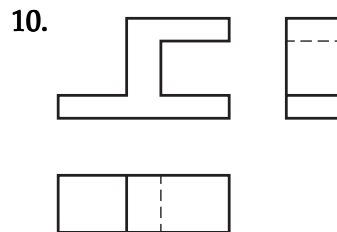
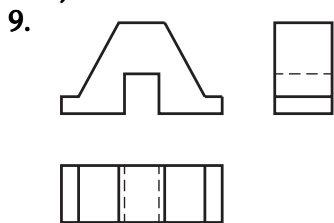
4. b) X

5. c) X



7. Vista frontal.

8. c) X

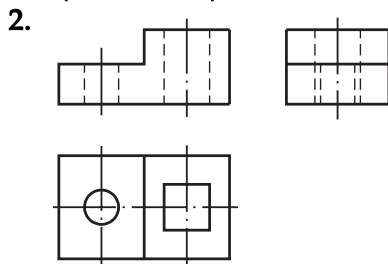


11. c) X

12. b) X

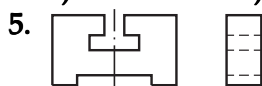
## Aula 9

1. b) X c) X



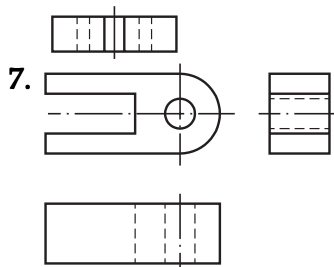
3. F

4. a) sim X b) não X



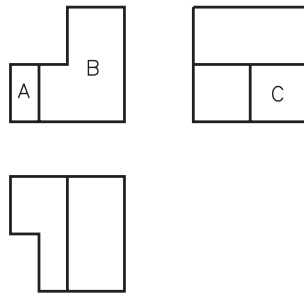
6. b) X

d) X

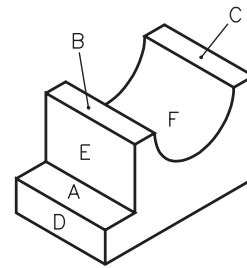


## Aula 10

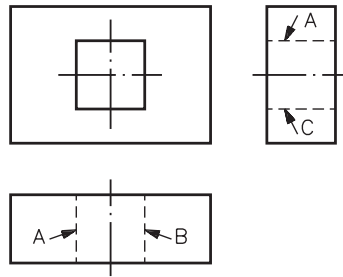
1.



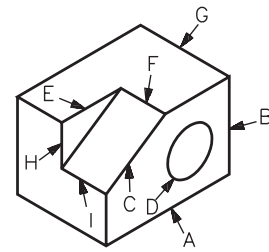
2.



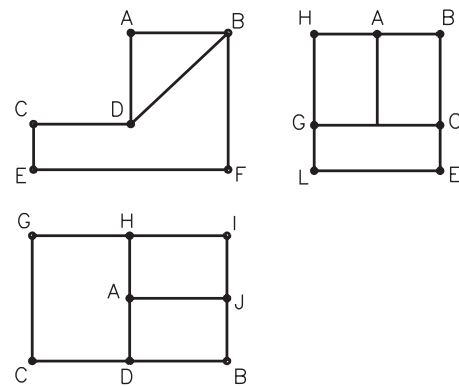
3.



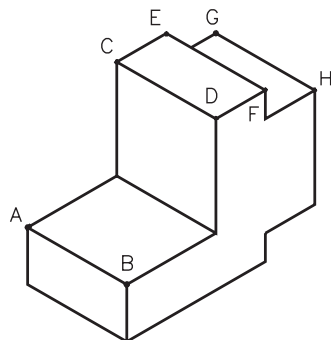
4.



5.

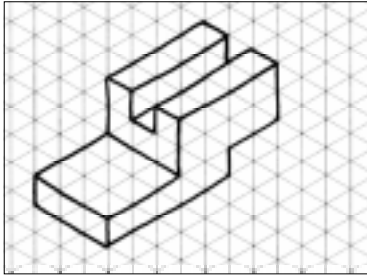


6.

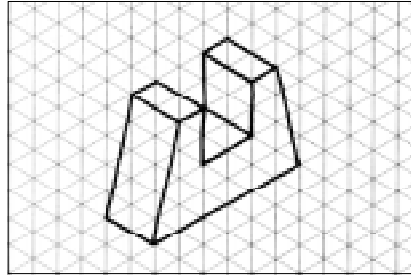


7.

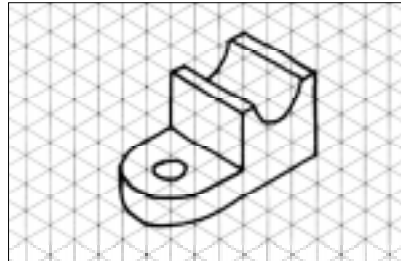
a)



b)

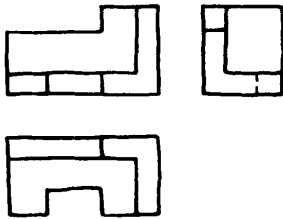


c)

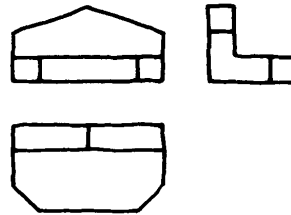


8.

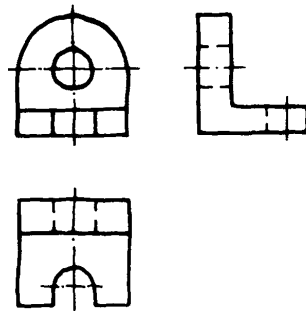
a)



b)



c)



# Bibliografia

ABNT/SENAI-SP. **Coletânea de normas de desenho técnico**, 1990.

BACHMANN, Albert & FORBERG, Richard. **Desenho técnico**. Editora Globo, 1976.

BEZERRA, Manoel Jairo et alii. **Geometria 1**. MEC. FENAME, 1988.

CUNHA, Luis Veiga da. **Desenho Técnico**. Fundação Calouste Gulbenkian, Lisboa, 1989.

FRENCH, Thomas E. & VIERCK, Charles J. **Desenho técnico e tecnologia gráfica**. Rio de Janeiro. Editora Globo, 1985.

MACHADO, Ardevan. **Geometria descritiva**. Editora McGraw Hill do Brasil, 1979.

MACHADO, Ardevan. **Perspectiva**. Pini Editora, 1988.

MAGUIRE, D. & SIMMONS, C. **Desenho técnico**. Hemus Editora, 1982.

MANFÉ, Giovanni et alii. **Desenho técnico mecânico: curso completo**. Editora Hemus, 1977. 3 v.

SCHNEIDER, W. **Desenho técnico: introdução aos fundamentos do desenho técnico**. Editora Jácomo, 1978.

SENAI-SP. **Leitura e interpretação de desenho técnico mecânico**. DTE, 1982.

SOUZA, Aécio Batista de, et alii. **Desenho Mecânico**. MEC, 1975.

