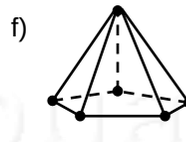
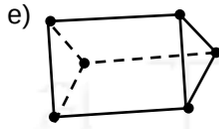
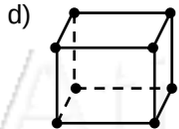
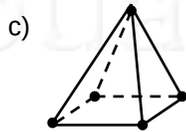
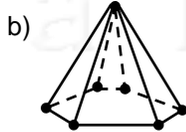
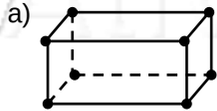


Nome: _____ nº: _____ T. _____ Data: _____

6.8.5b Testes e Classificação de Poliedros

- Prisma que tem como base um quadrado:
a) Triangular b) Quadrangular c) Pentagonal d) Hexagonal
- Prisma que tem 12 vértices
a) Triangular b) Quadrangular c) Pentagonal d) Hexagonal
- Pirâmide que tem como base um triângulo:
a) Triangular b) Quadrangular c) Pentagonal d) Hexagonal
- Não é um poliedro:
a) Esfera b) Cubo c) Pirâmide d) Prisma
- Classifique os poliedros em Pirâmides ou Prisma e dê o complemento:



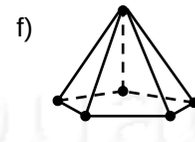
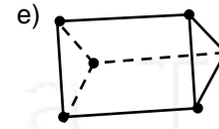
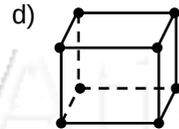
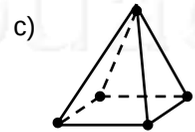
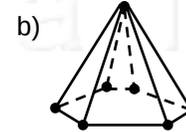
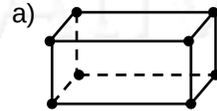
6. Associe a coluna da direita com a da Esquerda:

- | | |
|--------------------------------------|-----------------------------|
| a) 10 vértices, 15 arestas e 7 faces | (___) Prisma Triangular |
| b) 8 vértices, 12 arestas e 6 faces | (___) Pirâmide Triangular |
| c) 4 vértices, 6 arestas e 4 faces | (___) Pirâmide Pentagonal |
| d) 6 vértices, 9 arestas e 5 faces | (___) Pirâmide Hexagonal |
| e) 7 vértices, 12 arestas e 7 faces | (___) Prisma Pentagonal |
| f) 6 vértices, 10 arestas e 6 faces | (___) Paralelepípedo |

Nome: _____ nº: _____ T. _____ Data: _____

6.8.5b Testes e Classificação de Poliedros

- Prisma que tem como base um quadrado:
a) Triangular b) Quadrangular c) Pentagonal d) Hexagonal
- Prisma que tem 12 vértices
a) Triangular b) Quadrangular c) Pentagonal d) Hexagonal
- Pirâmide que tem como base um triângulo:
a) Triangular b) Quadrangular c) Pentagonal d) Hexagonal
- Não é um poliedro:
a) Esfera b) Cubo c) Pirâmide d) Prisma
- Classifique os poliedros em Pirâmides ou Prisma e dê o complemento:



6. Associe a coluna da direita com a da Esquerda:

- | | |
|--------------------------------------|-----------------------------|
| a) 10 vértices, 15 arestas e 7 faces | (___) Prisma Triangular |
| b) 8 vértices, 12 arestas e 6 faces | (___) Pirâmide Triangular |
| c) 4 vértices, 6 arestas e 4 faces | (___) Pirâmide Pentagonal |
| d) 6 vértices, 9 arestas e 5 faces | (___) Pirâmide Hexagonal |
| e) 7 vértices, 12 arestas e 7 faces | (___) Prisma Pentagonal |
| f) 6 vértices, 10 arestas e 6 faces | (___) Paralelepípedo |