

## E.E. Jardim Arco Iris

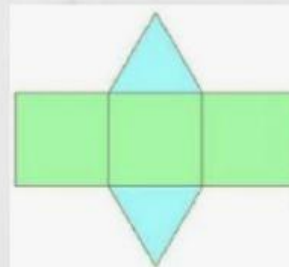
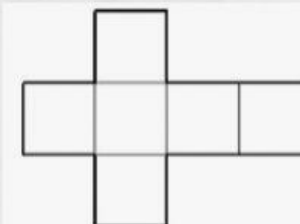
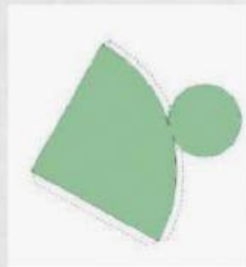
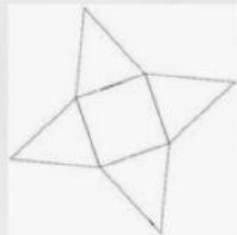
Nome: \_\_\_\_\_ Turma: \_\_\_\_\_

Habilidade (EF05MA16): Associar figuras espaciais a suas planificações (prismas, pirâmides, cilindros e cones) e analisar, nomear e comparar seus atributos.

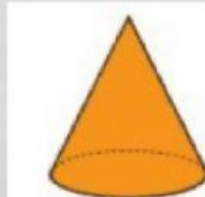
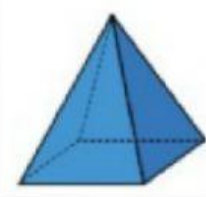
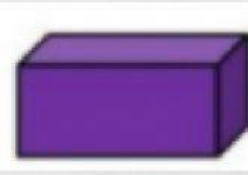
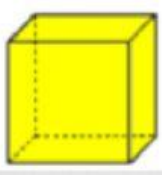
(EF05MA17) Reconhecer, nomear e comparar polígonos, considerando lados, vértices e ângulos, e desenhá-los, utilizando material de desenho ou tecnologias digitais.

### atividade de matemática - 1º bimestre

1) Ligue cada sólido geométrico com a sua planificação

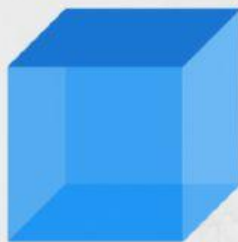
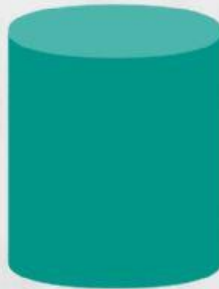
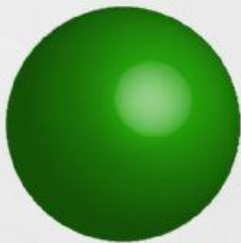
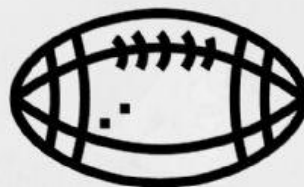


2) Observe os sólidos geométricos e arraste o nome até a figura correspondente

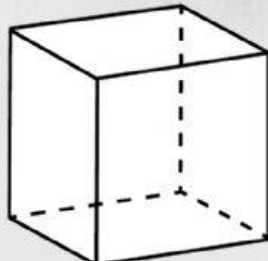


Prisma cubo cone Pirâmide Cilindro

### 3) Marque as figuras que **Não** são Poliedros



4) Complete com o número de Faces, Vértices e Arestas.

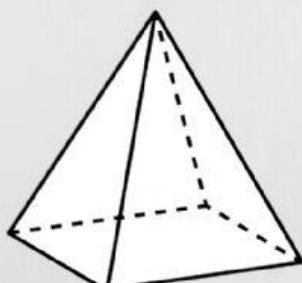


Nome: \_\_\_\_\_

Vértices: \_\_\_\_\_

Faces: \_\_\_\_\_

Arestas: \_\_\_\_\_

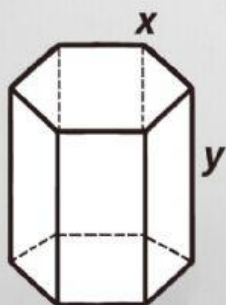


Nome: \_\_\_\_\_

Vértices: \_\_\_\_\_

Faces: \_\_\_\_\_

Arestas: \_\_\_\_\_



Nome: \_\_\_\_\_

Vértices: \_\_\_\_\_

Faces: \_\_\_\_\_

Arestas: \_\_\_\_\_

**POLIEDROS** – são sólidos geométricos limitados somente por superfícies planas:

