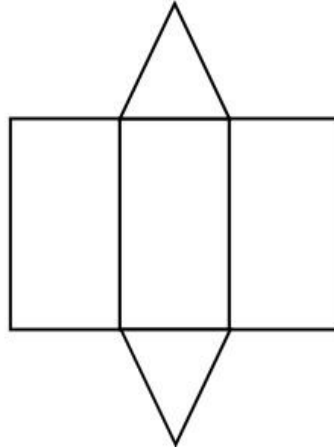
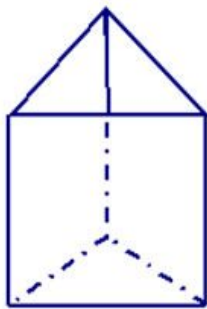
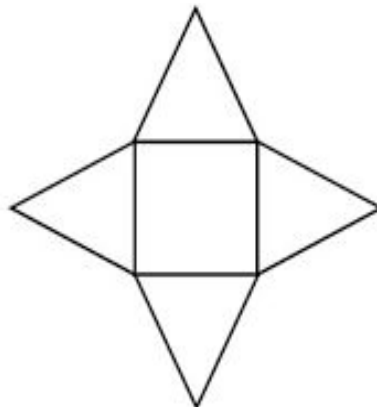
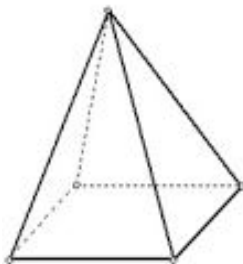


Resolução da atividade principal - MAT5_18GEO04**Montando sólidos geométricos**

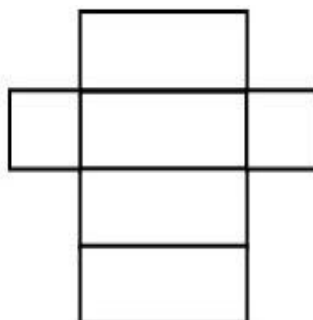
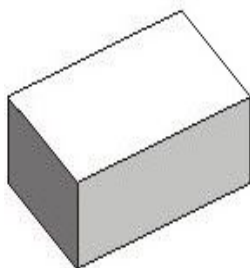
1) A partir de cada modelo apresentado será possível obter as seguintes formas seguidas dos seus respectivos número de faces, vértices e arestas:

Prisma de base triangular

9 Arestas
6 Vértices
5 Faces

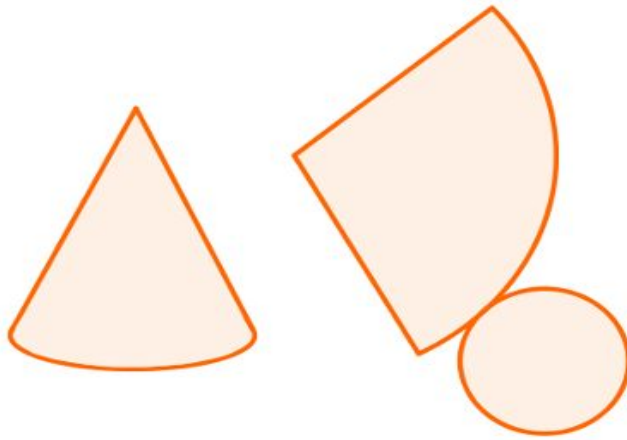
Pirâmide de base quadrada

8 Arestas
5 Vértices
5 Faces

Paralelepípedo

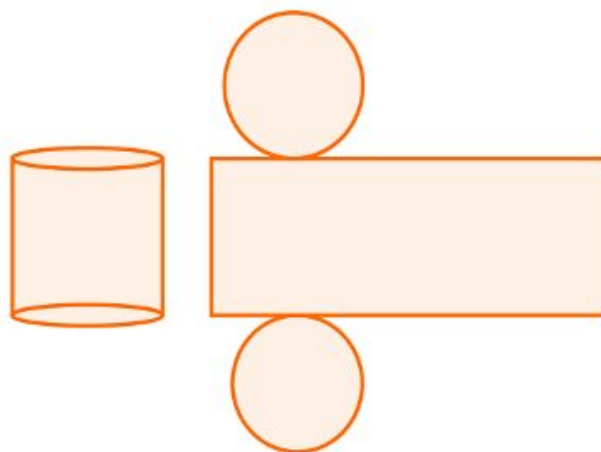
12 Arestas
8 Vértices
6 Faces

Cone



Uma base circular
Uma superfície curva
Um vértice

Cilindro



Duas bases circulares
Uma superfície curva