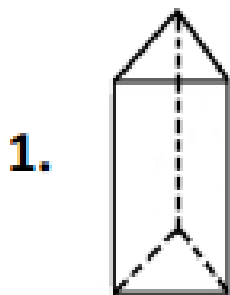
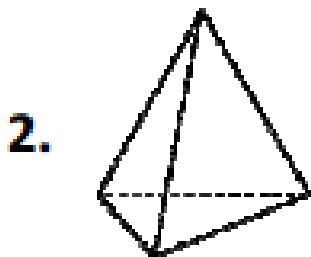
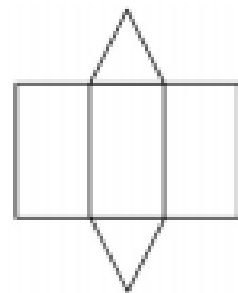


Revisão

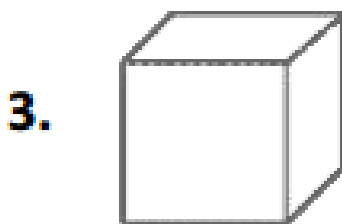
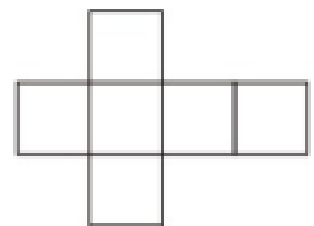
1- Relacione cada sólido com sua respectiva planificação.



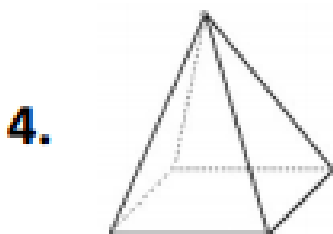
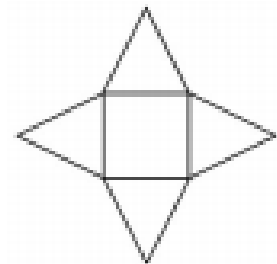
()



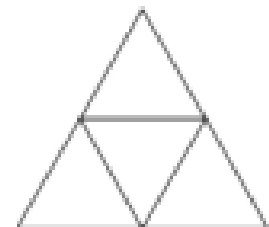
()



()

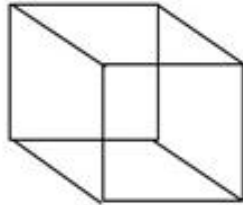


()



2- Observe os sólidos abaixo, depois responda:

A) Qual é o nome desse sólido geométrico?



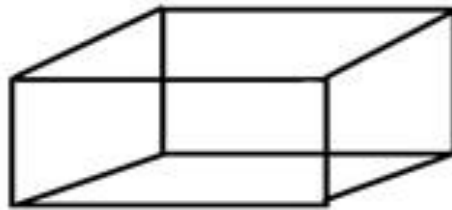
Qual é o número de:

Arestas ()

Faces ()

Vertices ()

B) Qual é o nome desse sólido geométrico? _____



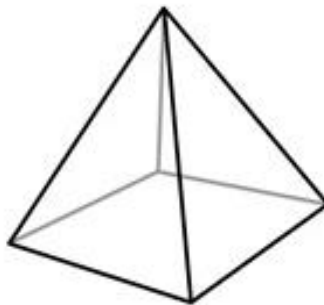
C) Qual é o número de: _____

Arestas ()

Faces ()

Vertices ()

D) Qual é o nome desse sólido geométrico? _____



Qual é o número de:

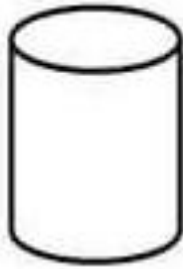
Arestas ()

Faces ()

Vertices ()

E) Qual é o nome desse sólido geométrico? _____

FORMAS GEOMÉTRICAS



Qual é o número de:

Arestas ()

Faces ()

Vertices ()

3- Desenhe abaixo 2 sólidos geométricos poliedros:

4- Agora desenhe 2 sólidos geométricos arredondados: