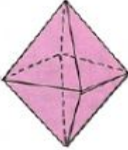
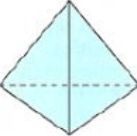
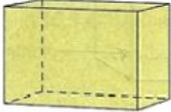
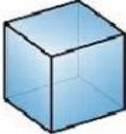
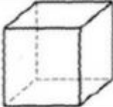
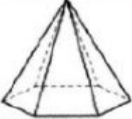
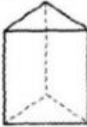
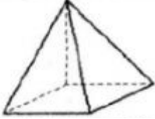
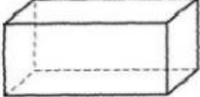


POLIEDROS

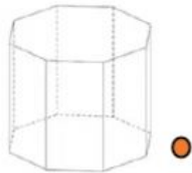
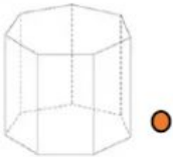
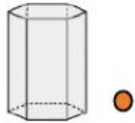
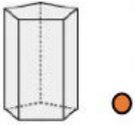
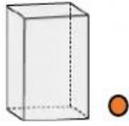
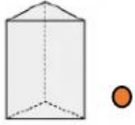
1 - Observe as imagens a seguir e preencha a tabela.

IMAGEM	NÚMERO DE FACES	NÚMERO DE ARESTAS	NÚMERO DE VÉRTICES	NOME DA FIGURA
				
				
				
				

2 – Classifique as figuras a seguir em pirâmide ou prisma.

3 – Ligue cada prisma ao seu nome.



PRISMA HEXAGONAL

PRISMA HEPTAGONAL

PRISMA OCTOGONAL

PRISMA QUADRANGULAR

PRISMA PENTAGONAL

PRISMA TRIANGULAR

4 – Assinale a opção que melhor define:

Prisma

Pirâmide

Poliedro