



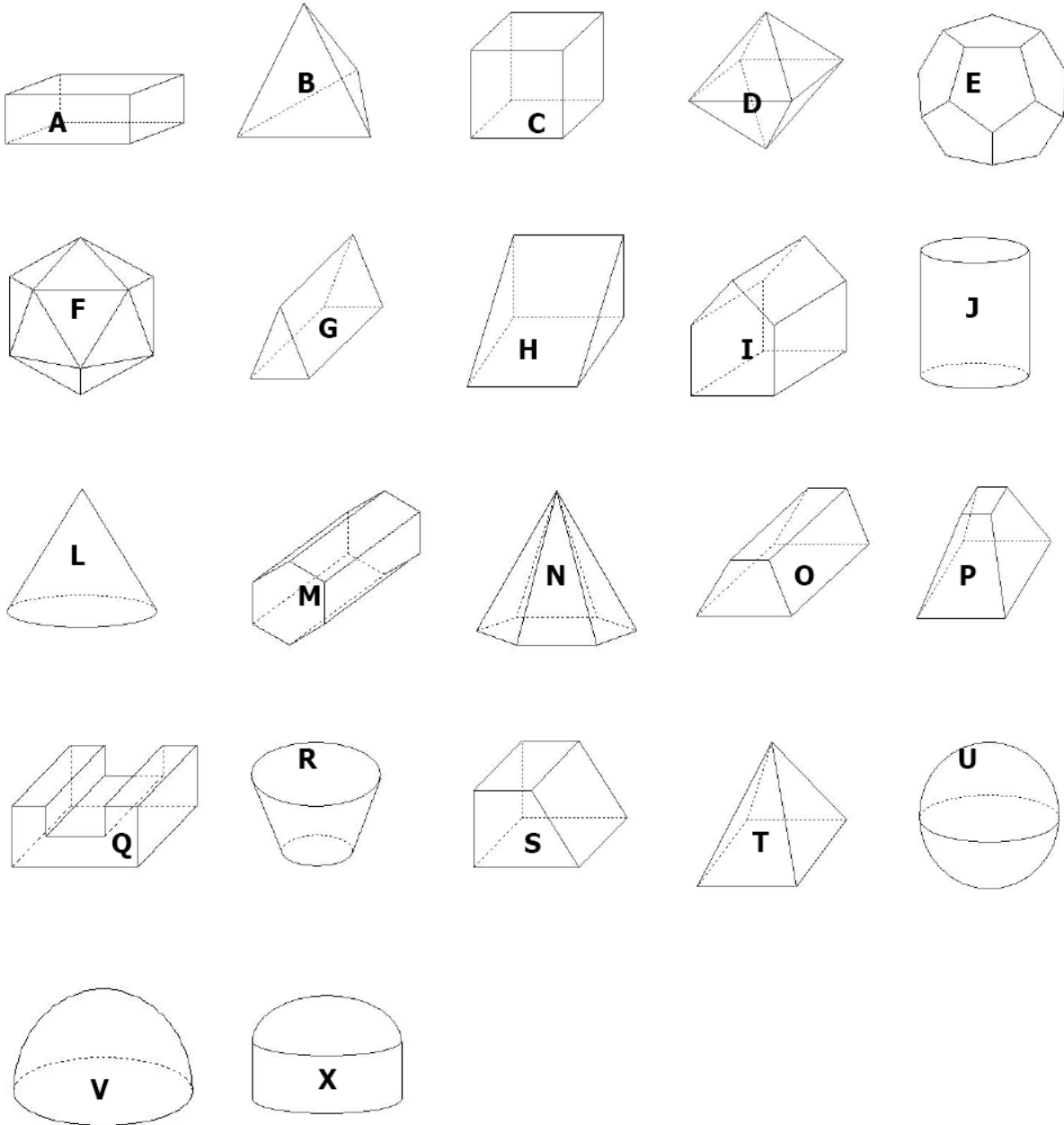
MATEMÁTICA APLICADA

CEF OI – 1º Tipo 2

Professor João Narciso

Ficha de Trabalho 15 – Revisões de geometria

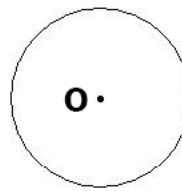
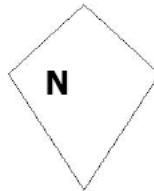
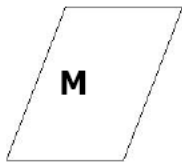
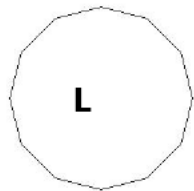
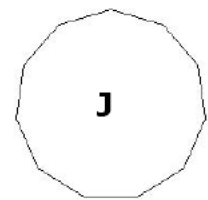
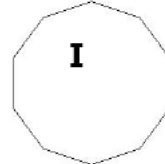
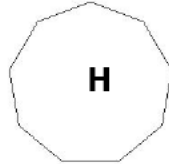
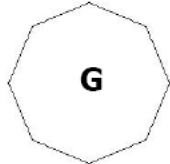
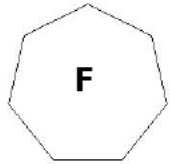
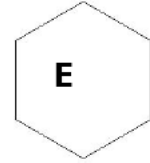
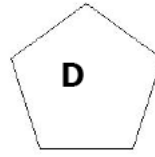
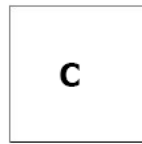
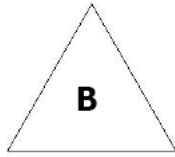
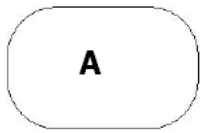
1) Considera os sólidos geométricos representados de seguida:



Indica:

- a) Os poliedros;
- b) Os prismas;
- c) As pirâmides;

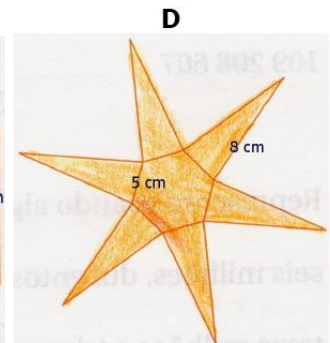
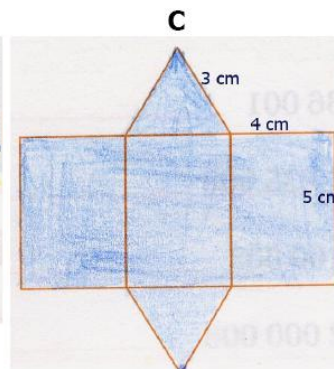
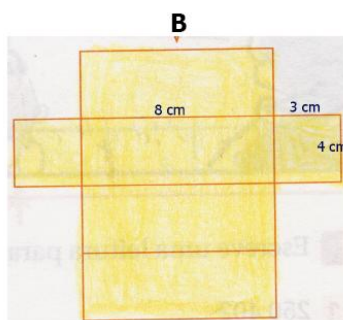
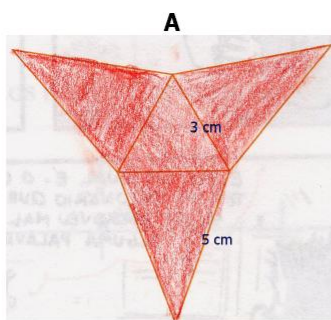
2) Observa as seguintes figuras:



Indica:

- a) Os polígonos;
- b) Os quadriláteros;
- c) Os pentágonos;
- d) Os hexágonos;
- e) Os octógonos;

3) considera cada uma das seguintes planificações de sólidos geométricos:



- a) Escreve o nome do sólido geométrico que corresponde a cada uma das planificações;
- b) Quantas faces tem cada um dos sólidos?
- c) Quantas arestas tem cada um dos sólidos?
- d) Quantos vértices tem cada um dos sólidos?