



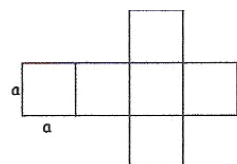
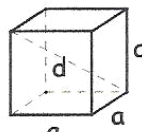
ESCOLA SECUNDÁRIA DR. JOSÉ AFONSO
MATEMÁTICA PARA A VIDA

ACTIVIDADE 31 – CÁLCULO DE ÁREAS E VOLUMES 3 (MV₃B)

Nome:**Data:**

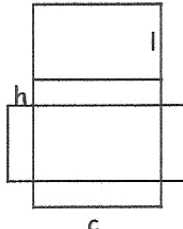
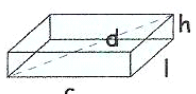
1. Indica quais as fórmulas para o cálculo do volume dos sólidos seguintes.

Cubo



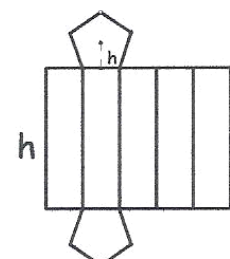
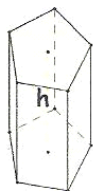
$$V =$$

Paralelepípedo Rectângulo



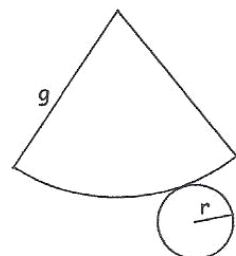
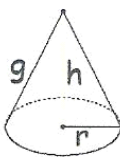
$$V =$$

Prisma Regular



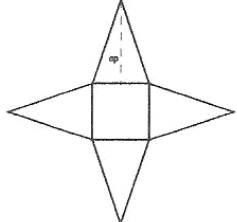
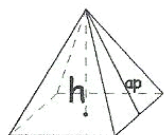
$$V =$$

Cone



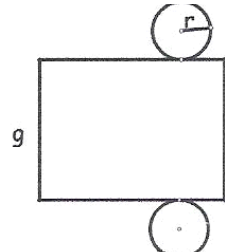
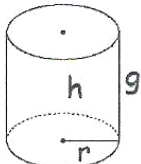
$$V =$$

Pirâmide



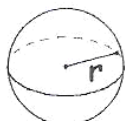
$$V =$$

Cilindro de Revolução



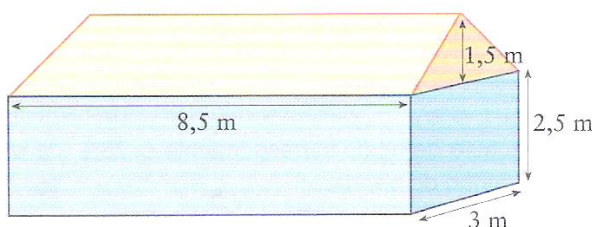
$$V =$$

Esfera



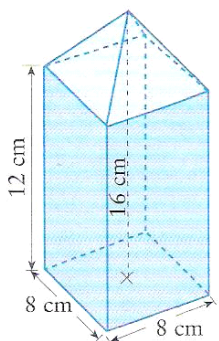
$$V =$$

- 2.** Atendendo às dimensões da figura
determina o seu volume.

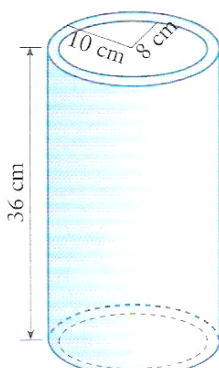


- 3.** Calcula o volume de cada um dos sólidos seguintes.

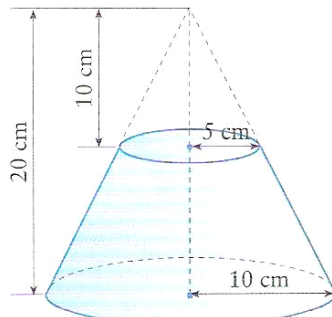
3.1



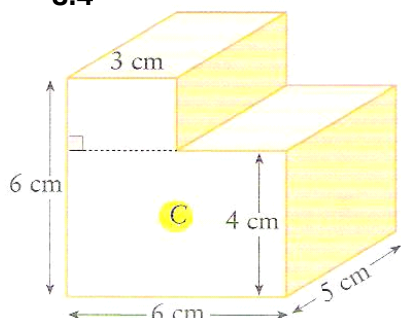
3.2



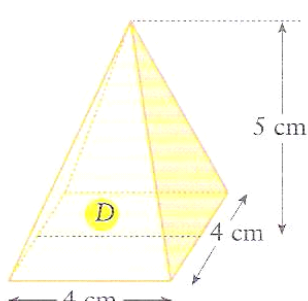
3.3



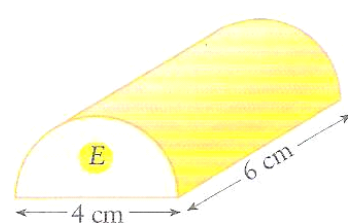
3.4



3.5



3.6



- 4.** Agrupa as figuras que têm o mesmo volume, utilizando as respectivas letras

