



**EJA**  
**ETAPA IV**

**CANAL SEDUC-PI4**



PROFESSOR (A):

**ALEXSANDRO  
KESLLER**



DISCIPLINA:

**MATEMÁTICA**



CONTEÚDO:

**GEOMETRIA  
ESPACIAL**



DATA:

**26/09/2020**

## ROTEIRO DE AULA

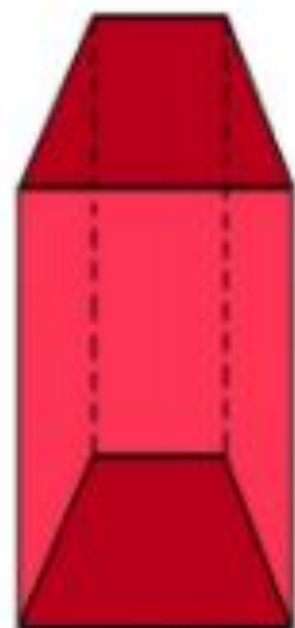
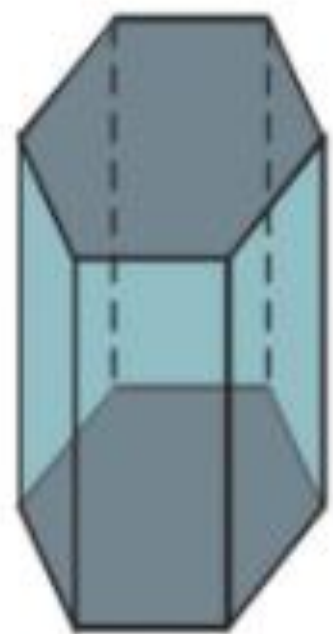
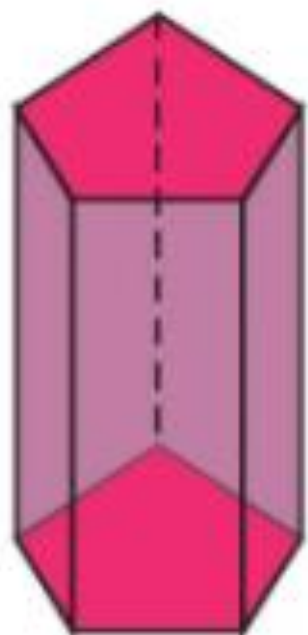
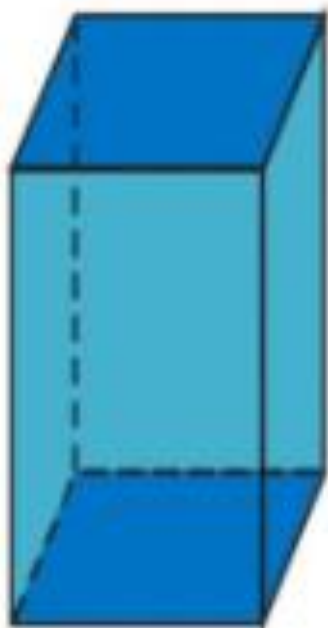
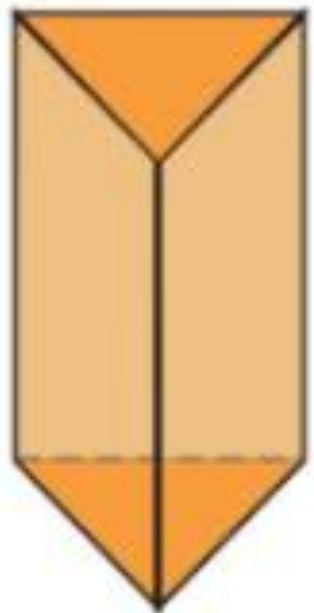
### *Geometria Espacial*

- ❑ *Aprofundamento: Prismas*



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Educação  
PROGRAMA DE MEDIAÇÃO TECNOLÓGICA

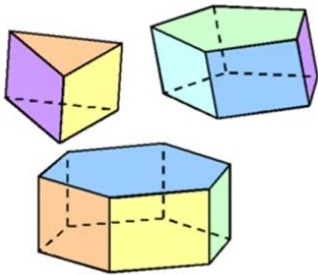
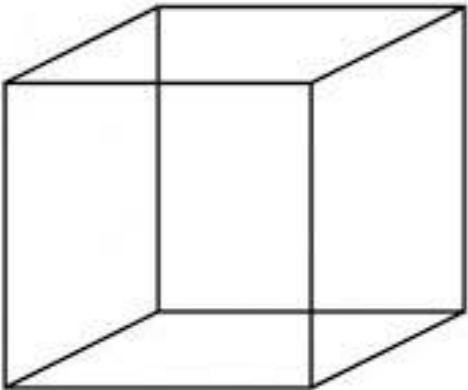
# PRISMAS



PROGRAMA DE MEDIAÇÃO TECNOLÓGICA

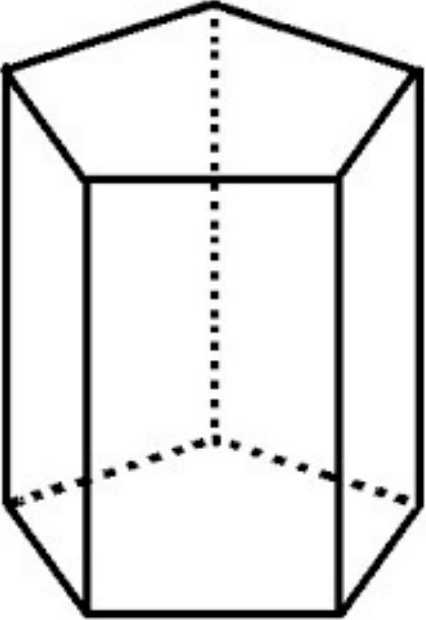
# EXERCÍCIO 1

Calcule o volume de um cubo que tem 10 cm de aresta.

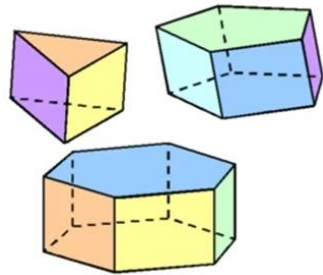


## EXERCÍCIO 2

Um prisma pentagonal regular tem 20 cm de altura. A aresta da base mede 4 cm. Determine sua área lateral.



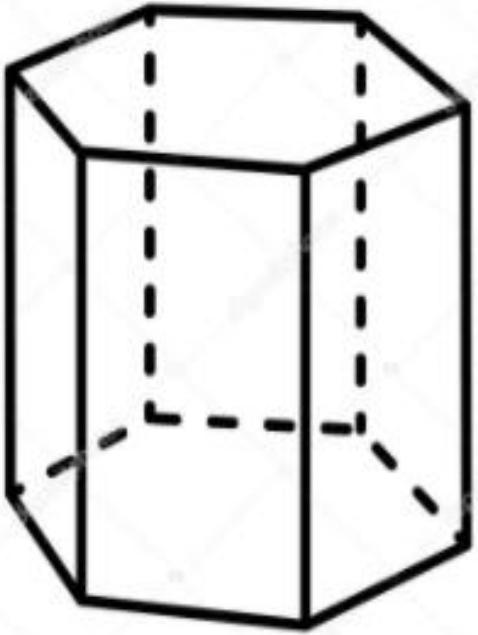
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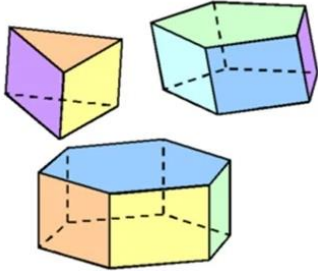


## EXERCÍCIO 3

Calcule a área total de um prisma reto, de 10 cm de altura, cuja base é um hexágono regular de 6 cm de lado.



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# EXERCÍCIO 3

