

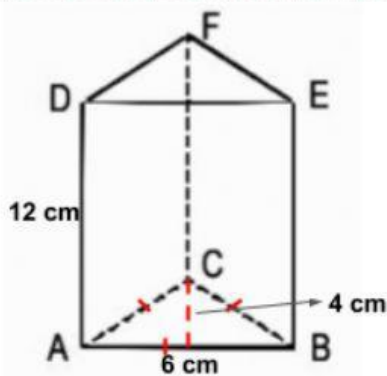
Name :

Class :

Date :

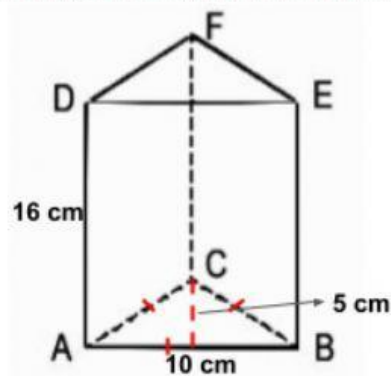
RUMUS	Prisma Segitiga Sama Sisi	Limas Persegi
Volume	luas alas x tinggi $\frac{a \times t}{2} \times T$	$\frac{1}{3} \times$ luas alas x tinggi $\frac{s \times s}{3} \times T$
Luas Permukaan	Luas selimut + luas alas dan tutup $(3 \times p \times l) + (a \times t)$	Luas Selimut + luas alas $(2 \times a \times t) + (s \times s)$

Hitunglah volume dan luas permukaan bangun ruang di bawah ini!



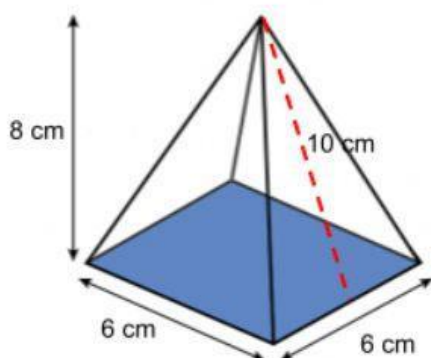
$$V = \frac{\text{ } \times \text{ } \times \text{ } = \text{ cm}^3$$

$$Lp = (\text{ } \times \text{ } \times \text{ }) + (\text{ } \times \text{ }) = \text{ cm}^2$$



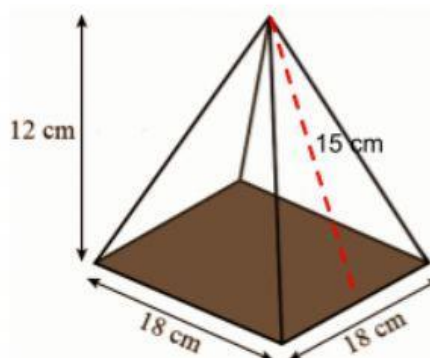
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