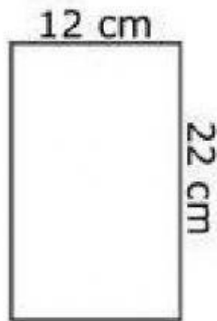
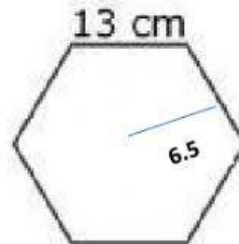


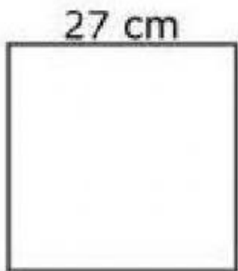
P= _____ CM
A= _____ CM²



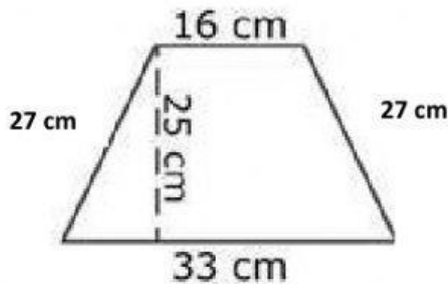
P= _____ CM
A= _____ CM²



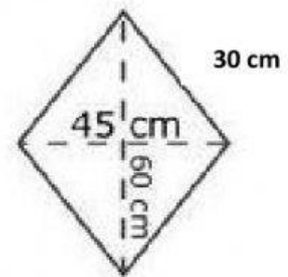
P= _____ CM
A= _____ CM²



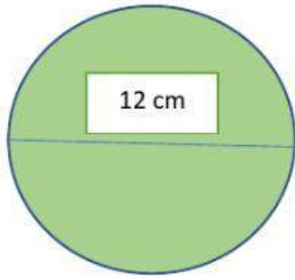
P= _____ CM
A= _____ CM²



P= _____ CM
A= _____ CM²

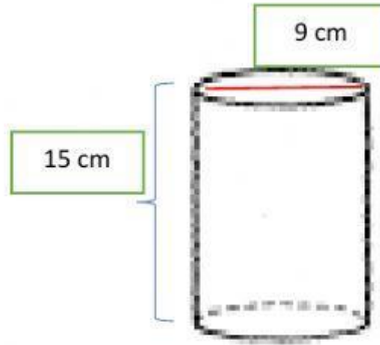


P= _____ CM
A= _____ CM²

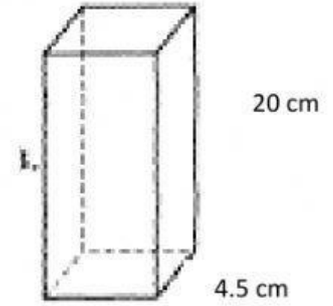


$$C = \underline{\hspace{2cm}} \text{ CM}$$

$$A = \underline{\hspace{2cm}} \text{ CM}^2$$



$$V = \underline{\hspace{2cm}} \text{ CM}^3$$



$$V = \underline{\hspace{2cm}} \text{ CM}^3$$

