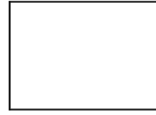
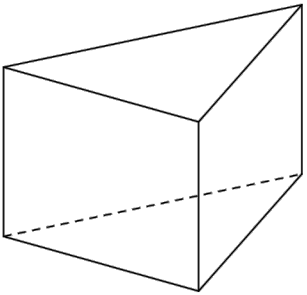


$$A_{\text{triangle}} =$$



$$A_{\text{rectangle}} =$$

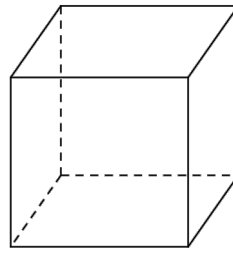
NOM :



$$A_{\text{latérale}} =$$

$$V =$$

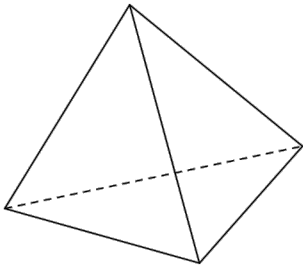
NOM :



$$V =$$

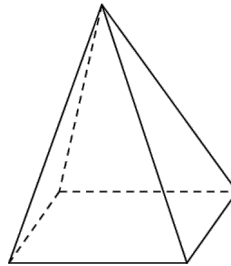
$$A_{\text{latérale}} =$$

NOM :

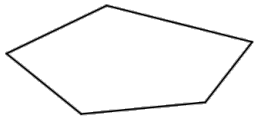


$$V =$$

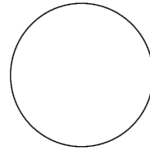
NOM :



$$V =$$



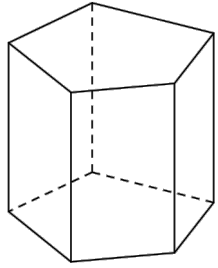
$\mathcal{A}_{\text{pentagone}} =$



$\mathcal{A}_{\text{disque}} =$

$p_{\text{cercle}} =$

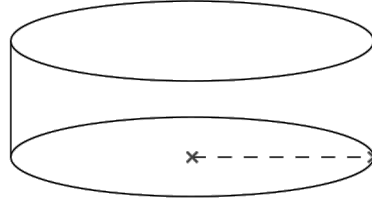
NOM :



$\mathcal{V} =$

$\mathcal{A}_{\text{latérale}} =$

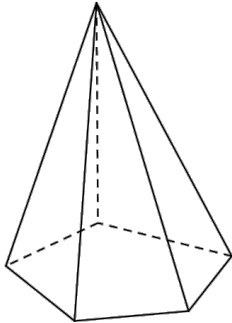
NOM :



$\mathcal{V} =$

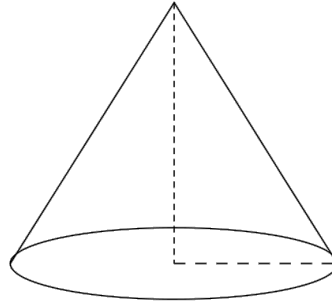
$\mathcal{A}_{\text{latérale}} =$

NOM :



$\mathcal{V} =$

NOM :



$\mathcal{V} =$