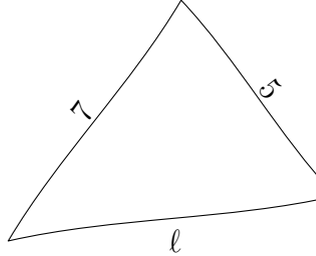


Dans tout l'exercice,  $\mathcal{P}$  représente un périmètre et toutes les longueurs sont données dans la même unité.

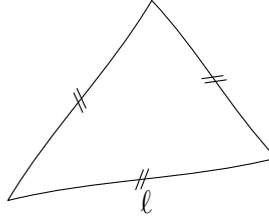
1/



$$\mathcal{P} = 18$$

$$l = ?$$

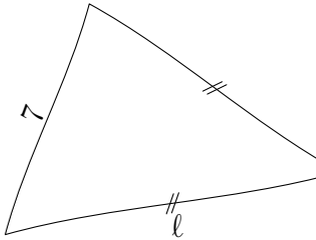
2/



$$\mathcal{P} = 21$$

$$l = ?$$

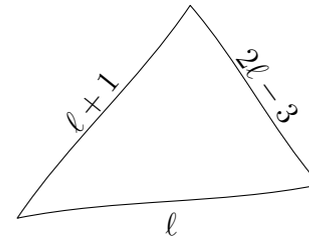
3/



$$\mathcal{P} = 24$$

$$l = ?$$

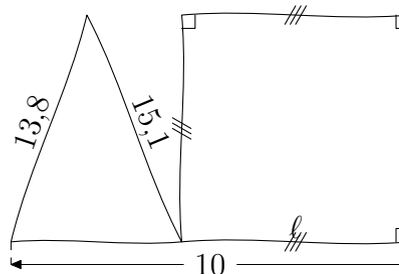
4/



$$\mathcal{P} = 25$$

$$l = ?$$

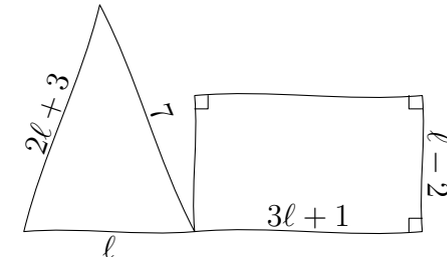
5/



$$\mathcal{P}_1 = \mathcal{P}_2$$

$$l = ?$$

6/



$$\mathcal{P}_1 = \mathcal{P}_2$$

$$l = ?$$