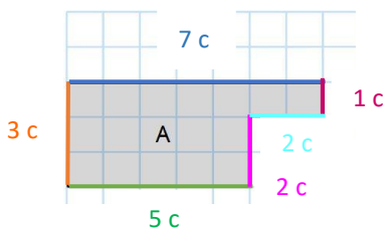


**Après avoir regardé cet exemple, calcule le périmètre des figures ci-dessous.**

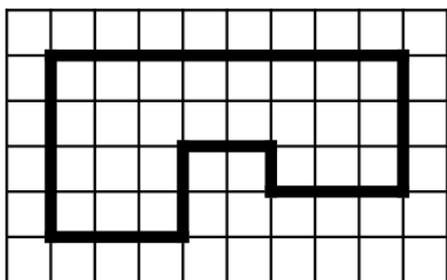
Quand il y a des carreaux :

Périmètre =  $3c + 7c + 1c + 2c + 2c + 5c$

Périmètre = 20 carreaux



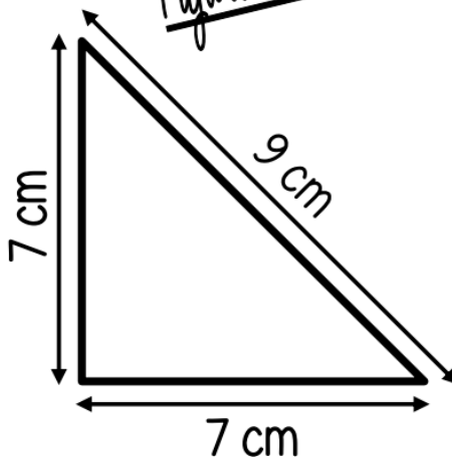
*Figure n° 1*



P = \_\_\_\_\_

P = \_\_\_\_\_ carreaux

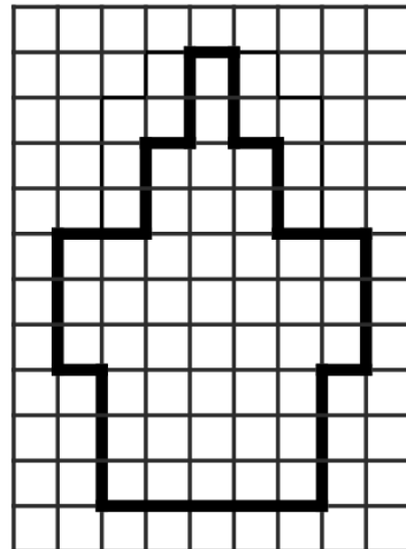
*Figure n° 2*



P = \_\_\_\_\_

P = \_\_\_\_\_ cm

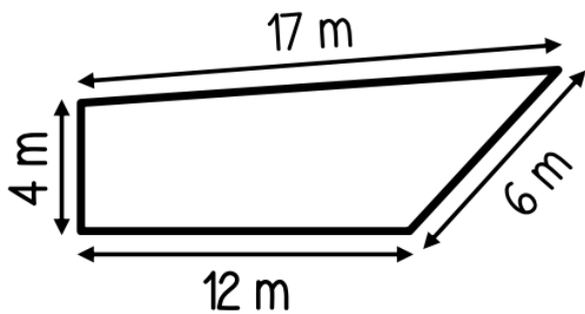
*Figure n° 3*



P = \_\_\_\_\_

P = \_\_\_\_\_ carreaux

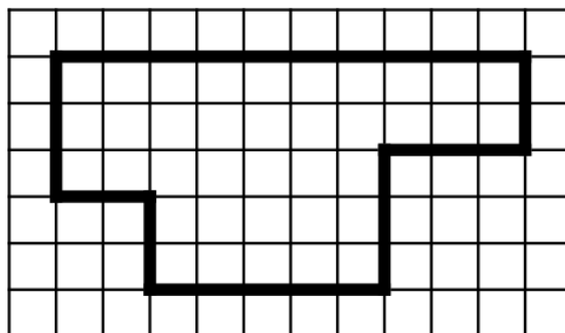
*Figure n° 4*



P = \_\_\_\_\_

P = \_\_\_\_\_ m

*Figure n° 5*



P = \_\_\_\_\_

P = \_\_\_\_\_ carreaux