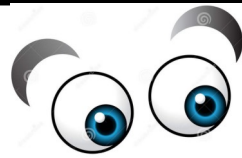


Le périmètre des polygones

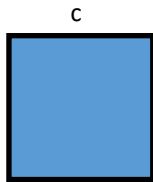


J'observe les côtés.

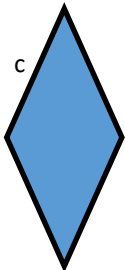
Tous les côtés sont isométriques.

Les côtés sont isométriques 2 à 2.

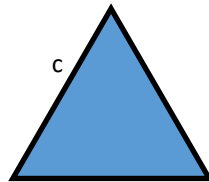
Les côtés ne sont pas tous isométriques.



$$C \times 4$$



$$C \times 4$$



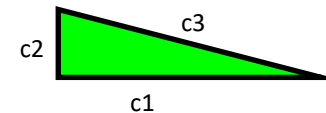
$$C \times 3$$



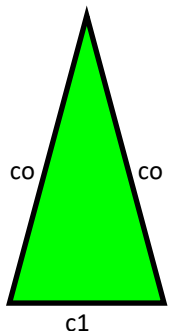
$$2L + 2l$$

ou

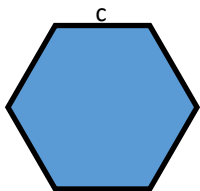
$$(L + l) \times 2$$



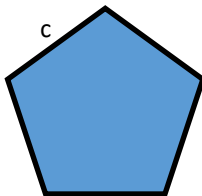
$$c1 + c2 + c3$$



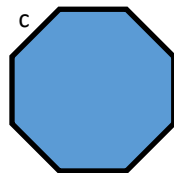
$$c1 + 2co$$



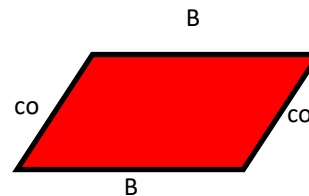
$$C \times 6$$



$$C \times 5$$



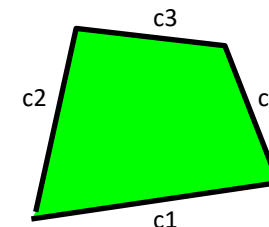
$$C \times 8$$



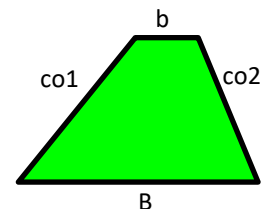
$$2B + 2co$$

ou

$$(L + co) \times 2$$



$$c1 + c2 + c3 + c4$$



$$B + b + co1 + co2$$