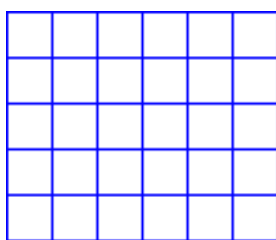
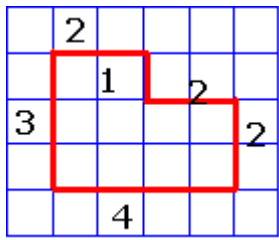
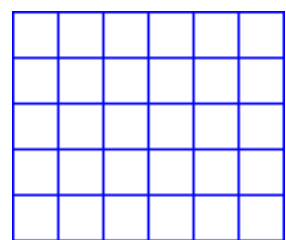
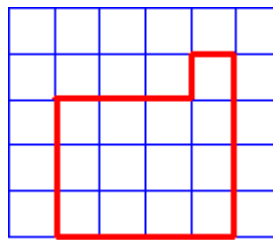


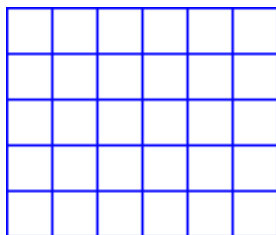
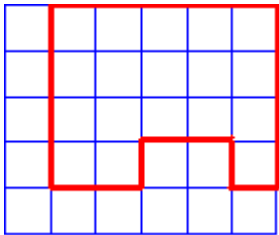
Entraînement 1 Reproduis les figures sur le quadrillage de droite et calcule la longueur du contour



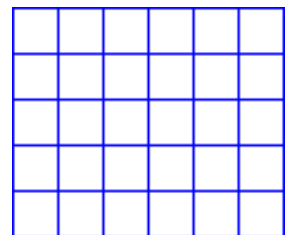
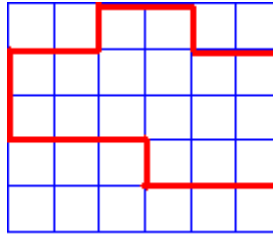
Périmètre = $2 + 1 + 2 + 2 + 4 + 3 = \dots\dots\dots$



Périmètre =

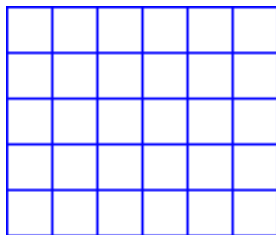
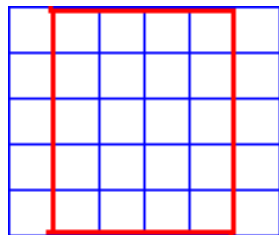


Périmètre =

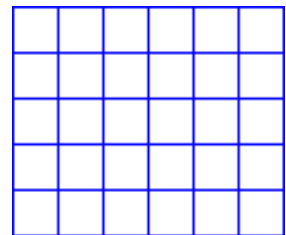
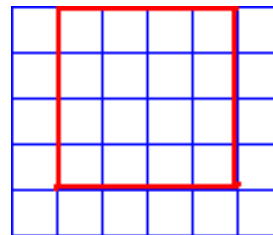


Périmètre =

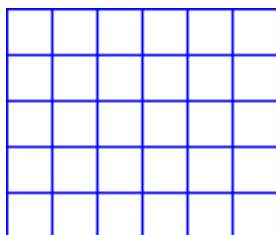
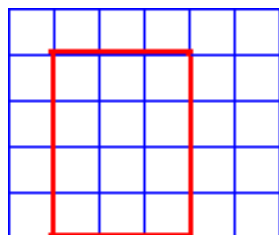
Entraînement 2 Reproduis les figures sur le quadrillage de droite et calcule la longueur du contour



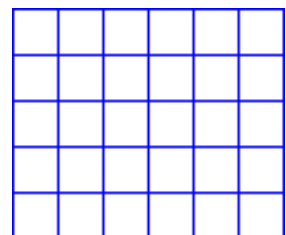
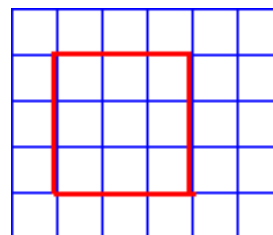
Périmètre = $4 + 5 + 4 + 5 =$



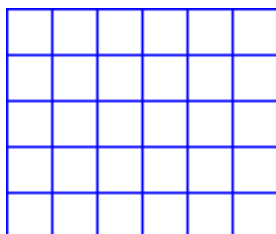
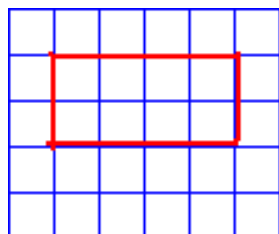
Périmètre =



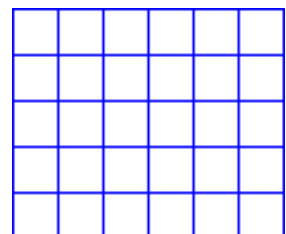
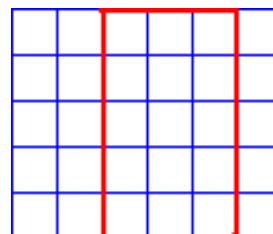
Périmètre =



Périmètre =



Périmètre =



Périmètre =

