

S'entraîner/ex1p190

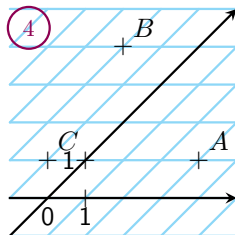
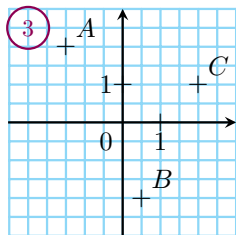
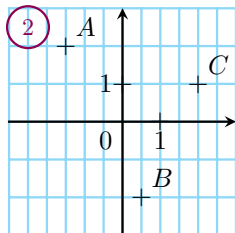
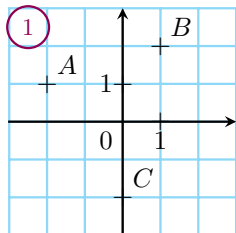
Sésamath

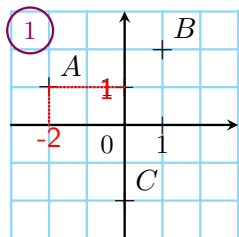
Maths 2de



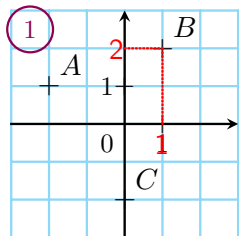
énoncé

Sur chacune des figures ci-dessous, lire les coordonnées des points A , B et C .

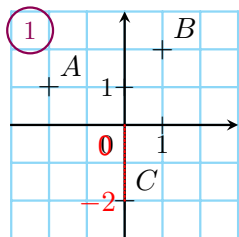




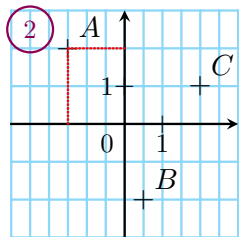
Le point A a pour coordonnées $(-2; 1)$.



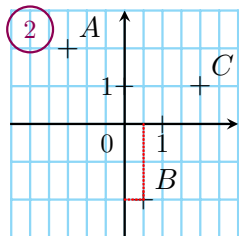
Le point B a pour coordonnées $(1; 2)$.



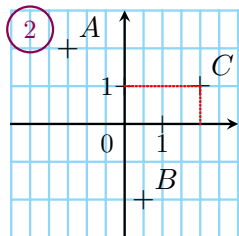
Le point C a pour coordonnées $(0; -2)$.



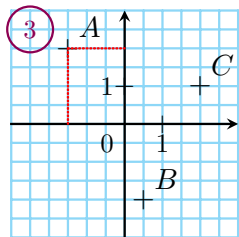
Le point A a pour coordonnées $(-1, 5; 2)$.



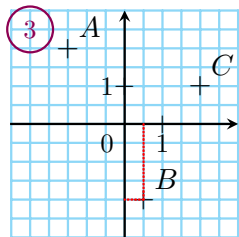
Le point B a pour coordonnées $(0, 5; -2)$.



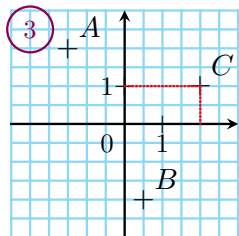
Le point C a pour coordonnées $(2; 1)$.



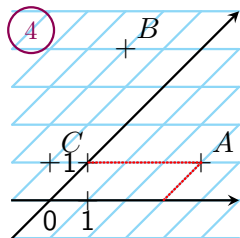
Le point A a pour coordonnées $(-1, 5; 2)$.



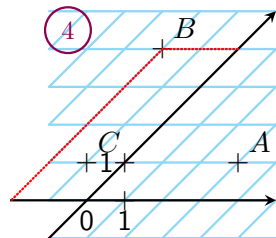
Le point B a pour coordonnées $(0, 5; -2)$.



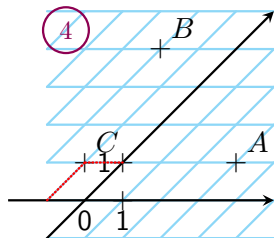
Le point C a pour coordonnées $(2; 1)$.



Le point A a pour coordonnées $(3; 1)$.



Le point B a pour coordonnées $(-2; 4)$.



Le point C a pour coordonnées $(-1; 1)$.