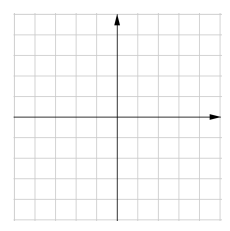
Activité tracé de fonctions :

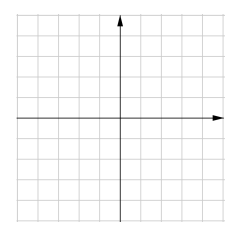
En utilisant si besoin les tableaux de valeurs (feuille de brouillon **OBLIGATOIRE**), tracez précisément les fonctions ci-dessous :

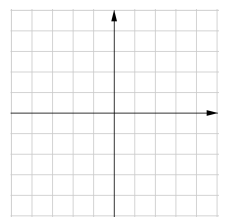
♦
$$f(x) = 3x - 2$$

♦
$$f(x) = x^2$$

♦
$$f(x) = x^2 - 2x$$



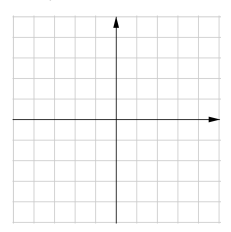


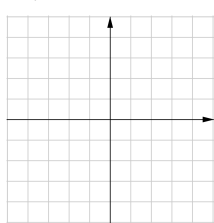


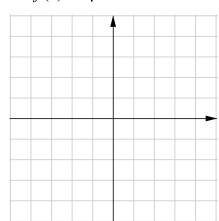
♦
$$f(x) = -x + 1$$

♦
$$f(x) = x^2 - 2$$

$$f(x) = \sqrt{x^2}$$







$$f(x) = \frac{1}{3}x + 1$$

•
$$f(x) = x^3 - 3x^2 + 2$$
 • $f(x) = \frac{1}{x+1}$

$$f(x) = \frac{1}{x+1}$$

