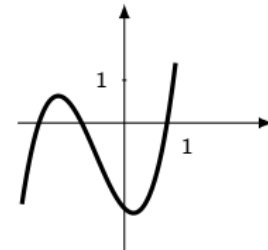
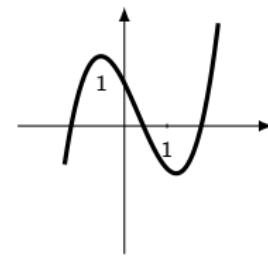
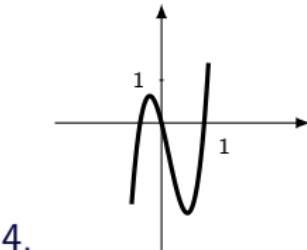
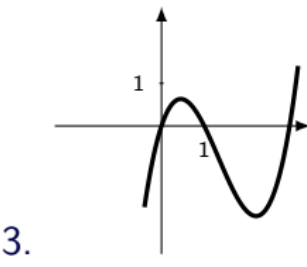
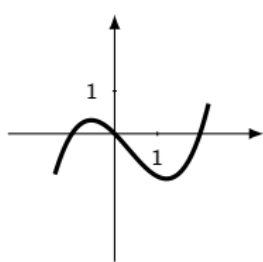
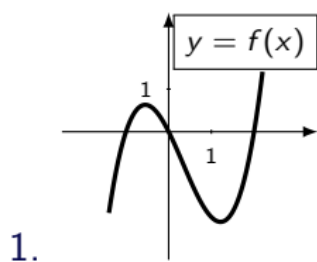


Graphes et transformations

AR - 2

Associer, si possible, une expression à chaque graphe.



- a. $y = f(x + 1)$,
b. $y = f(x) + 1$,

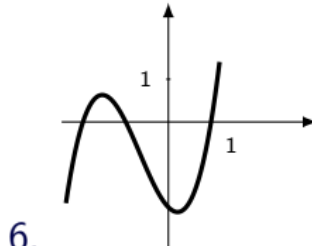
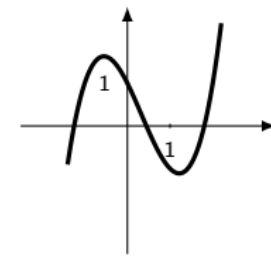
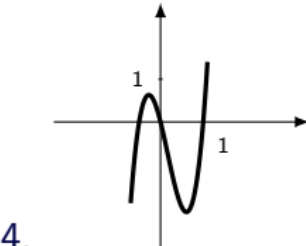
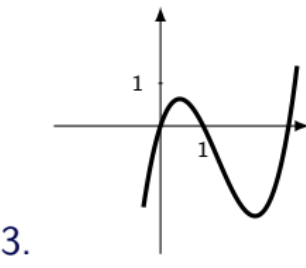
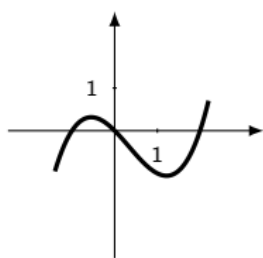
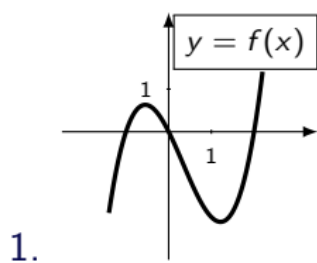
- c. $y = f(x - 1)$,
d. $y = f(2x)$,

- e. $y = f(x/2)$,
f. $y = f(x)/2$.

Graphes et transformations

AR - 2

Associer, si possible, une expression à chaque graphe.



6-a. $y = f(x + 1)$,

5-b. $y = f(x) + 1$,

3-c. $y = f(x - 1)$,

4-d. $y = f(2x)$,

X-e. $y = f(x/2)$,

2-f. $y = f(x)/2$.