

Números reales

\mathbb{R}

Números racionales

\mathbb{Q}

Números irracionales

\mathbb{I}

Números no enteros

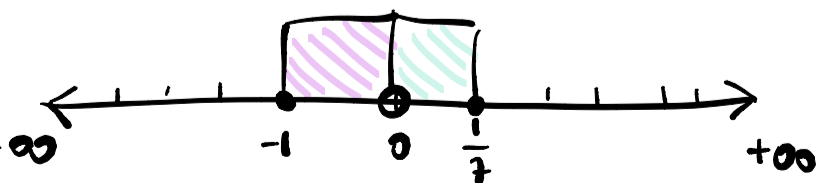
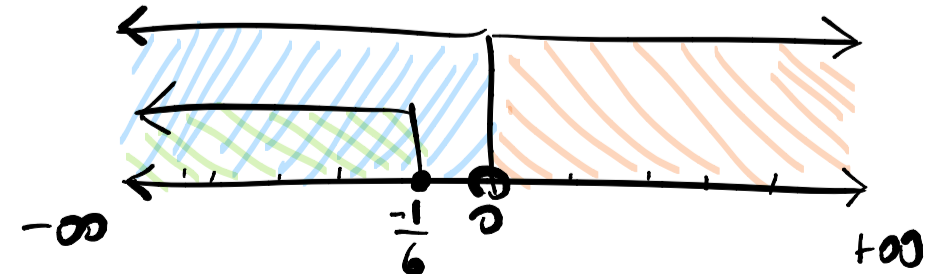
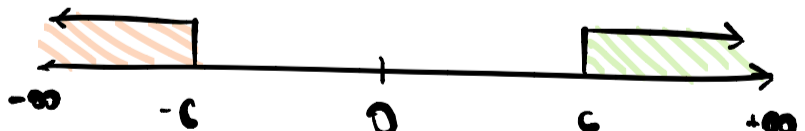
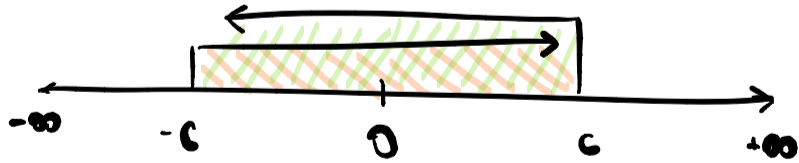
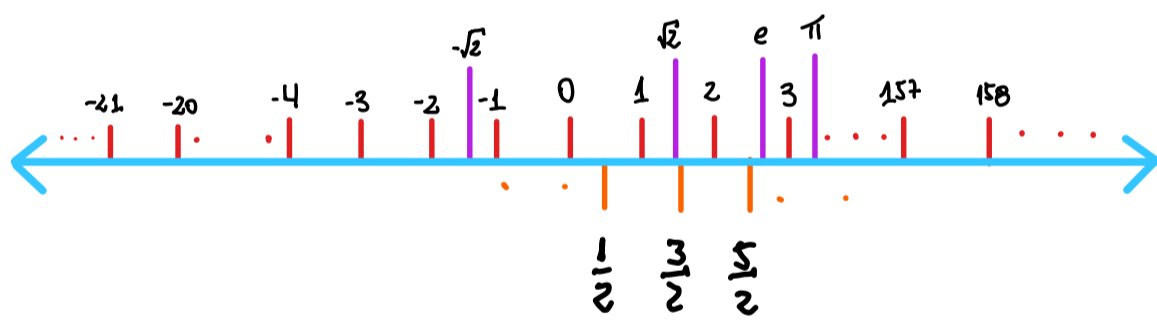
Números enteros

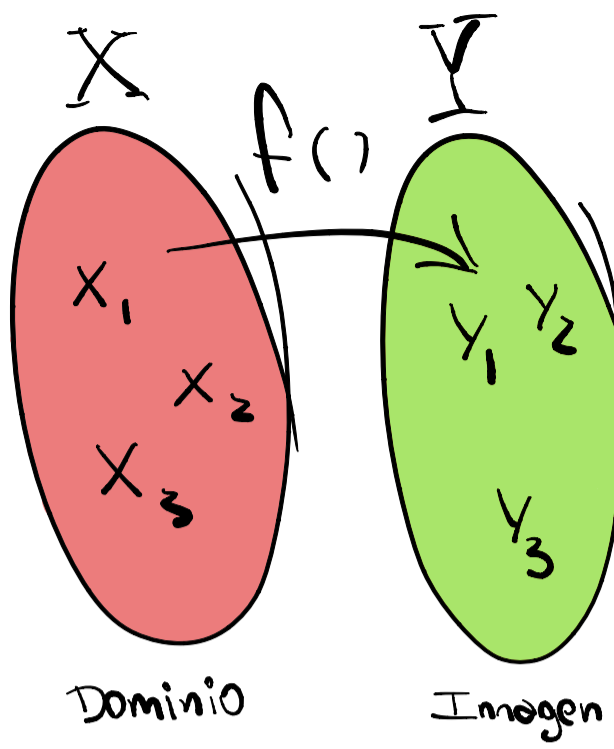
\mathbb{Z}

Números enteros negativos

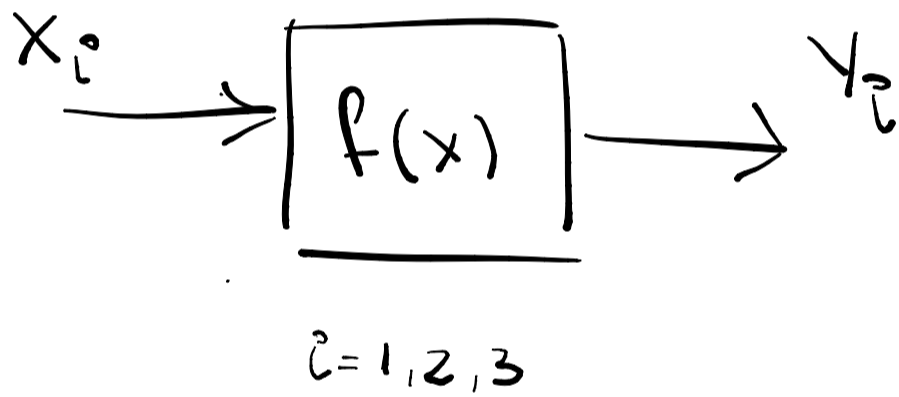
Cero

Números enteros positivos

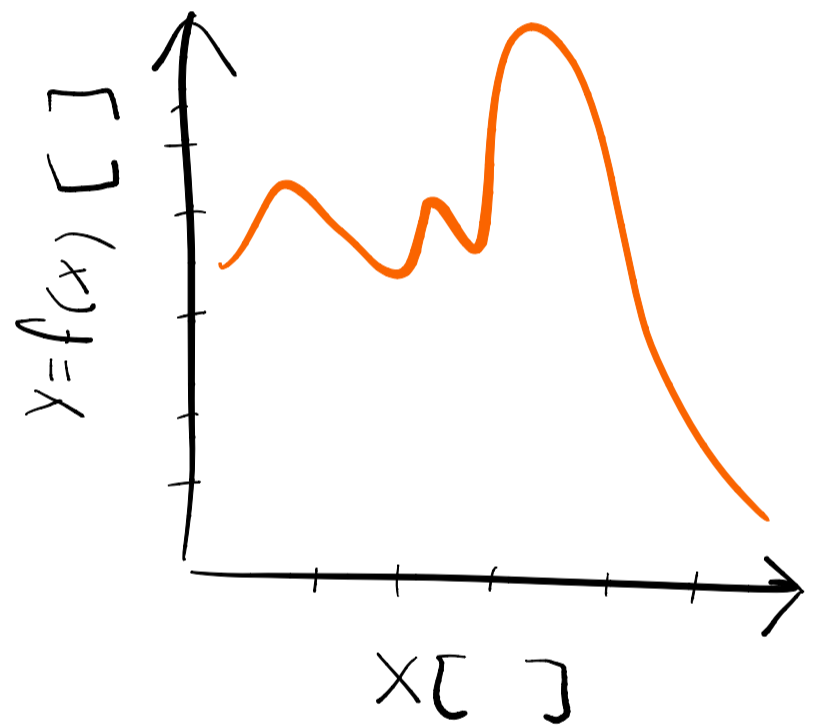




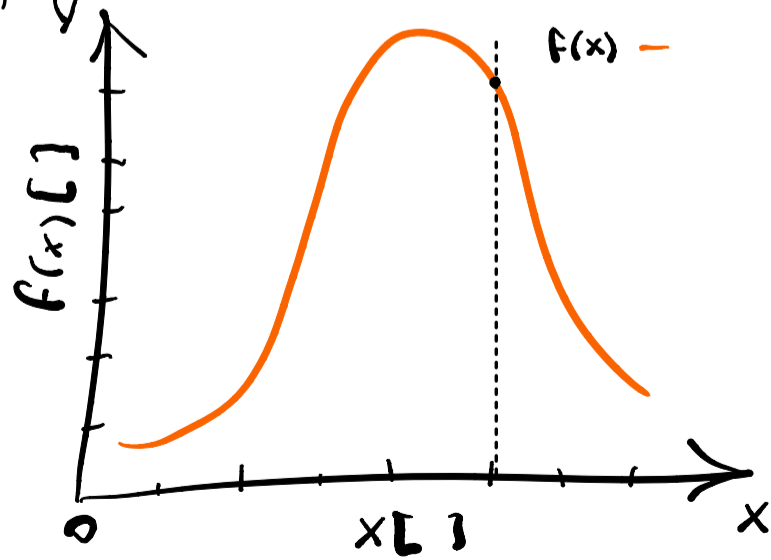
a)



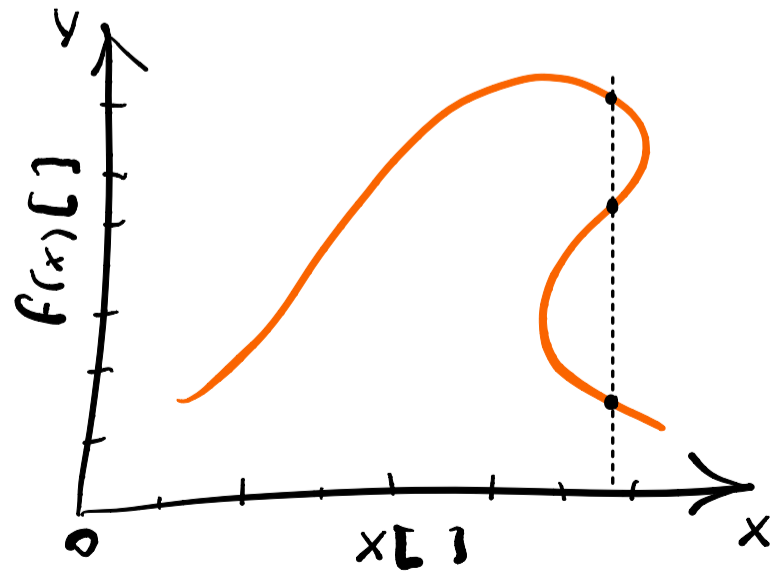
b)

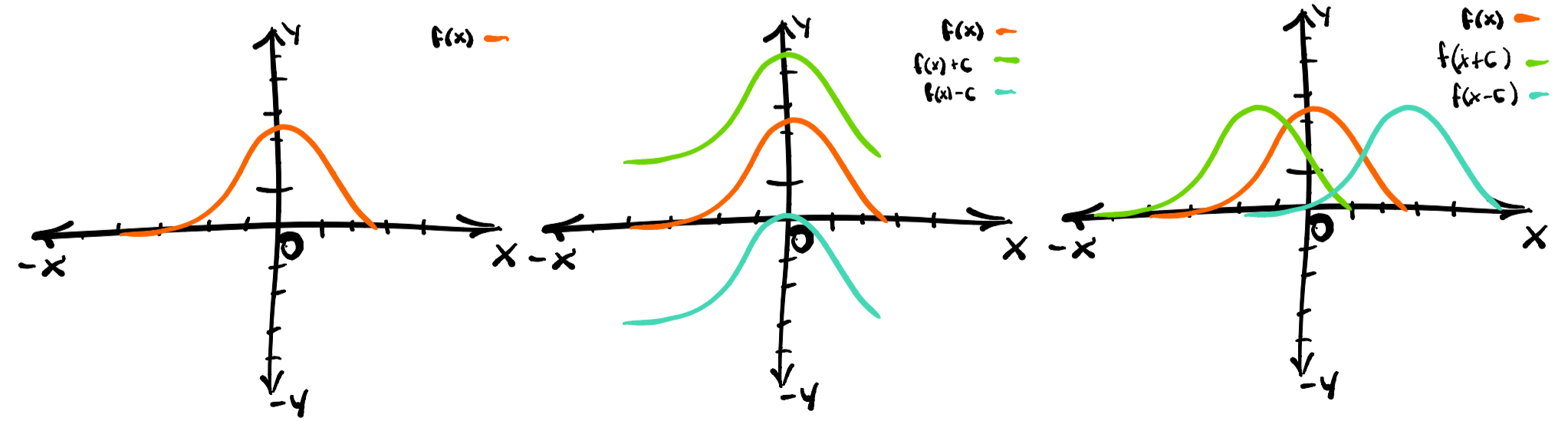
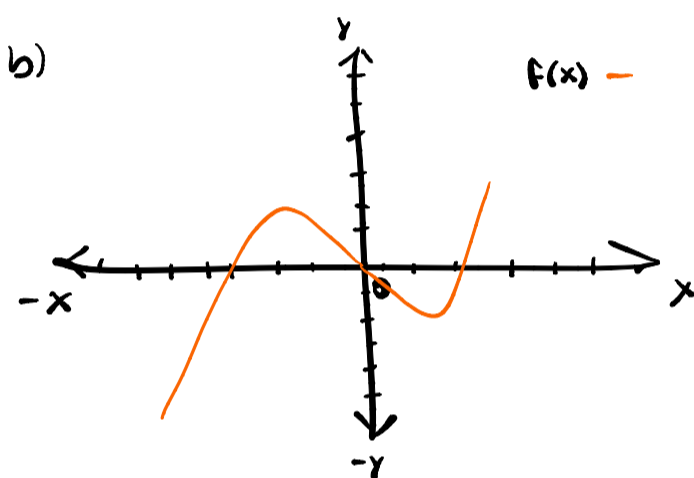
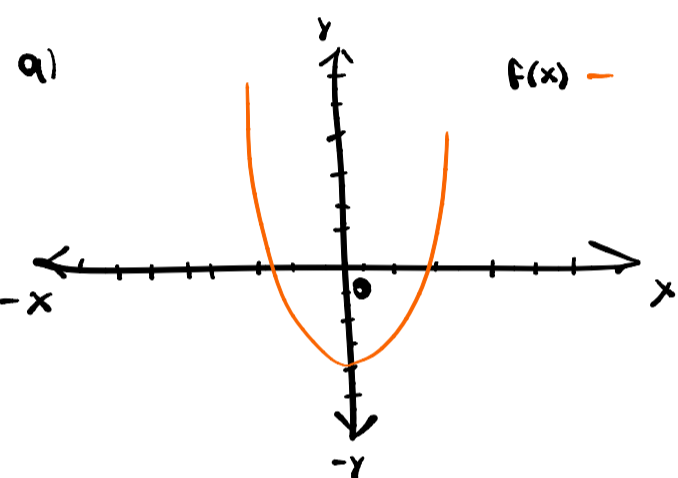
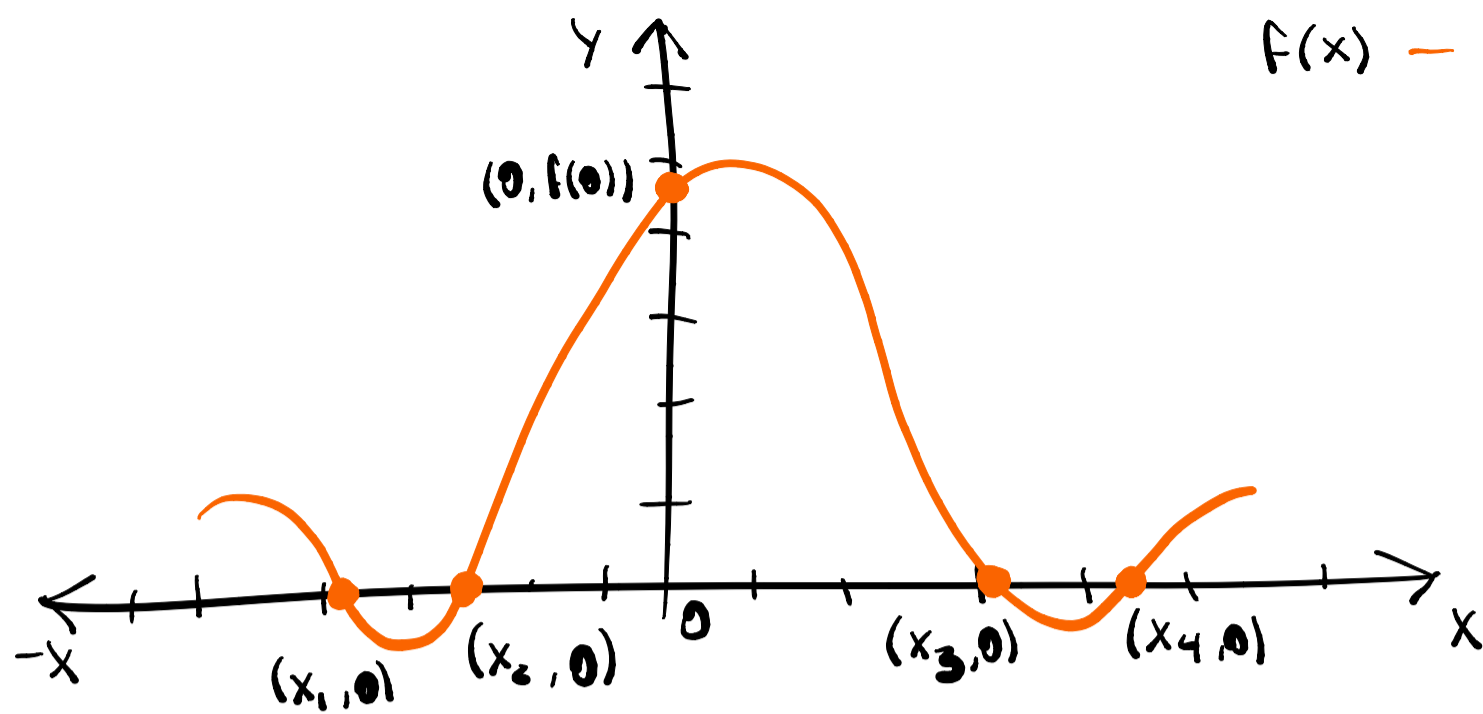


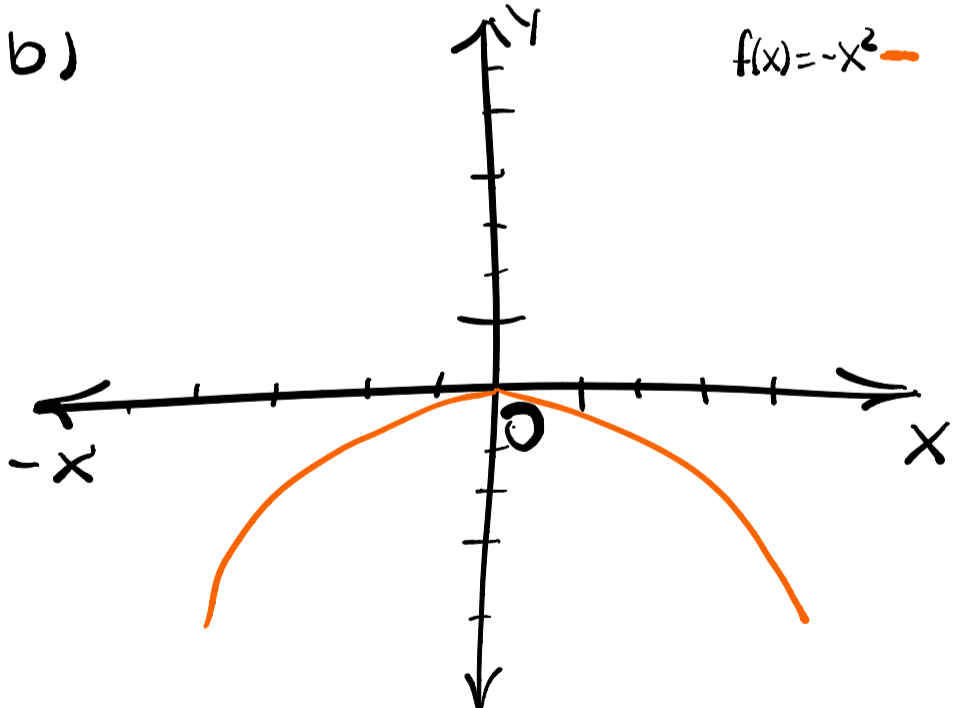
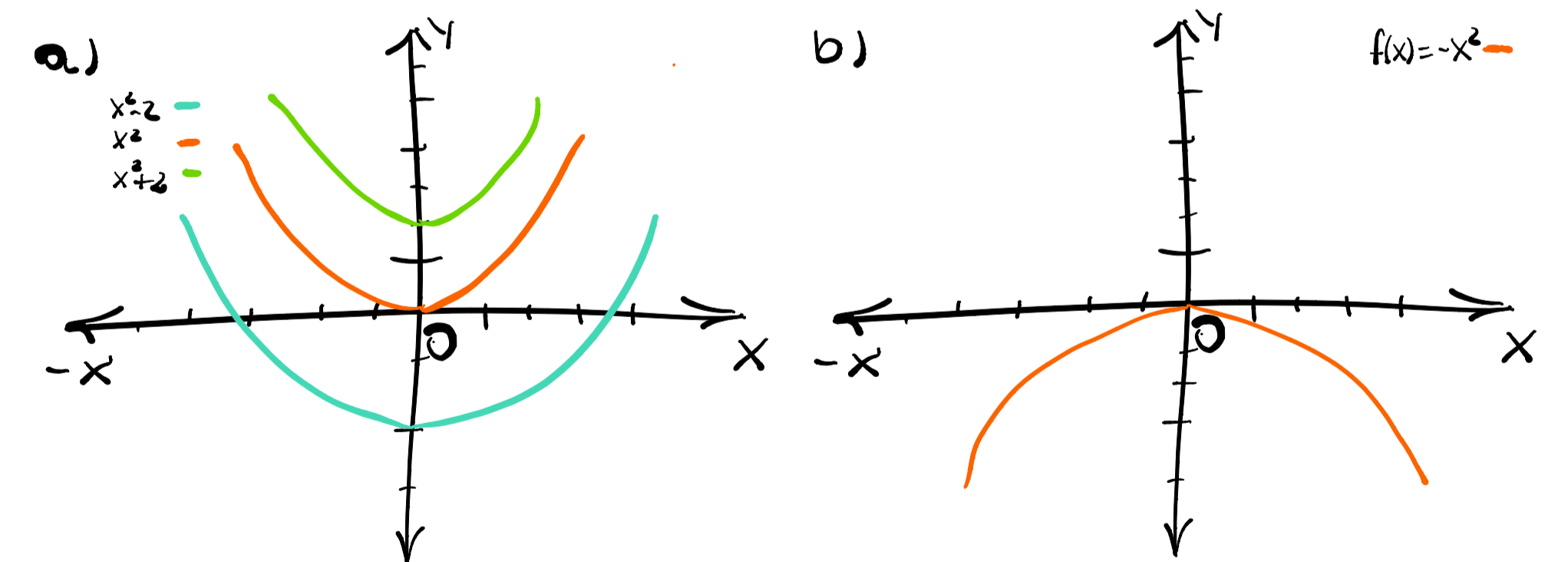
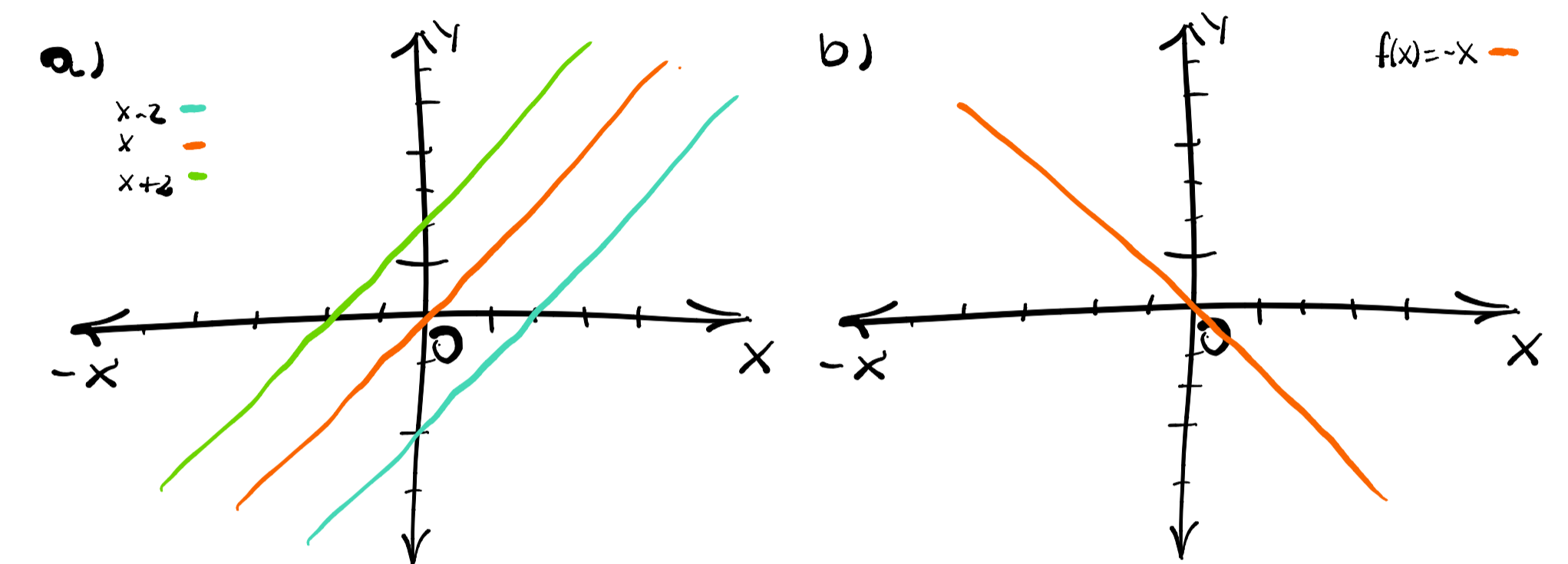
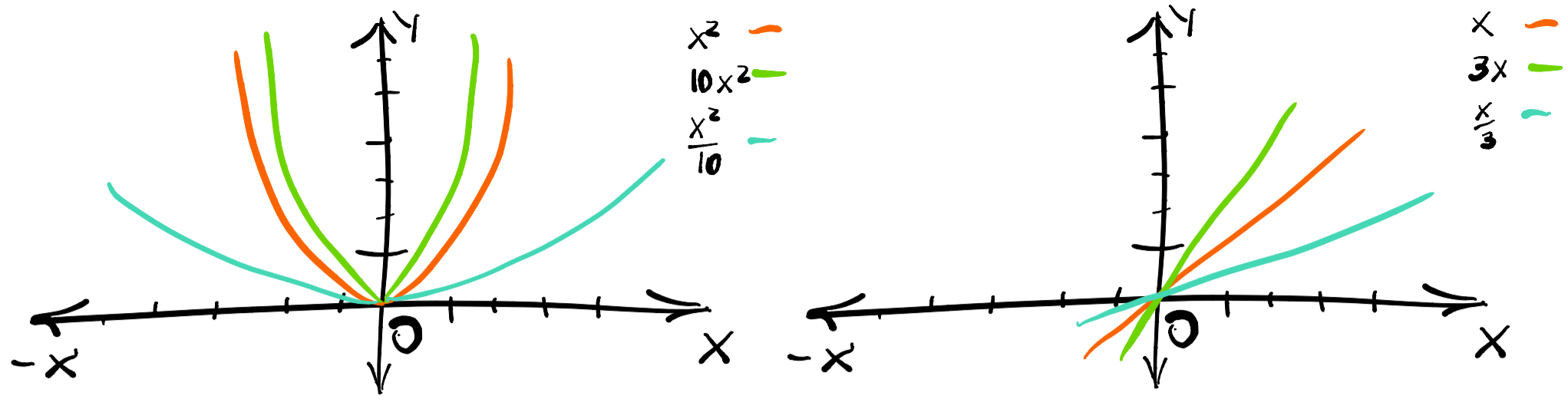
a)

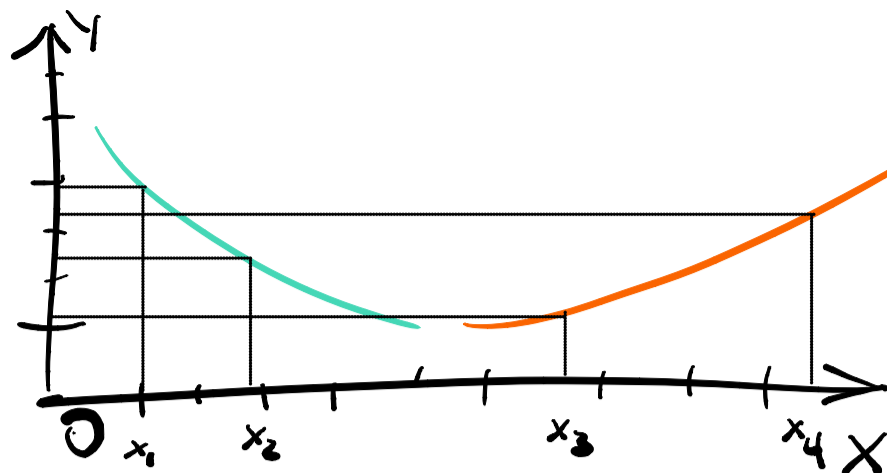


b)



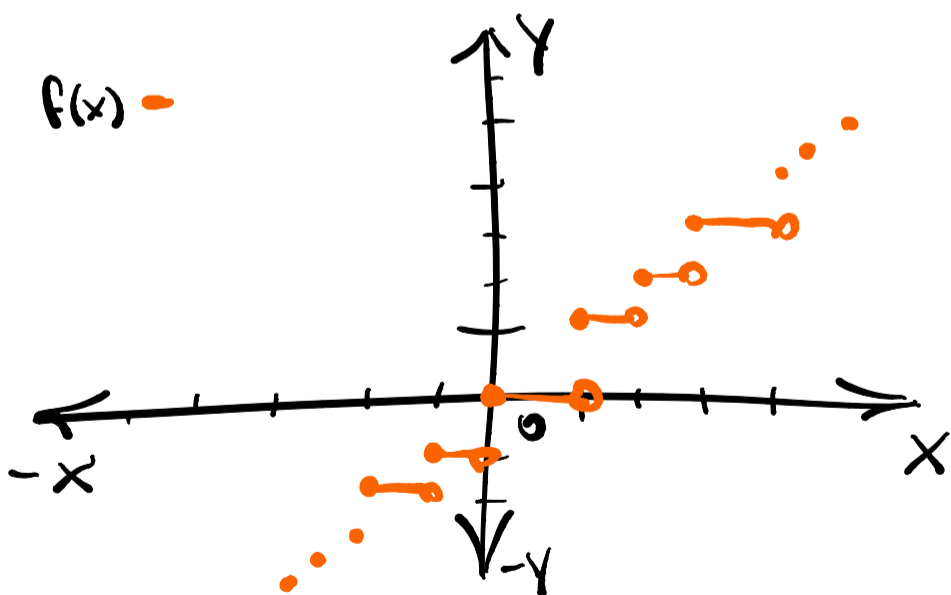
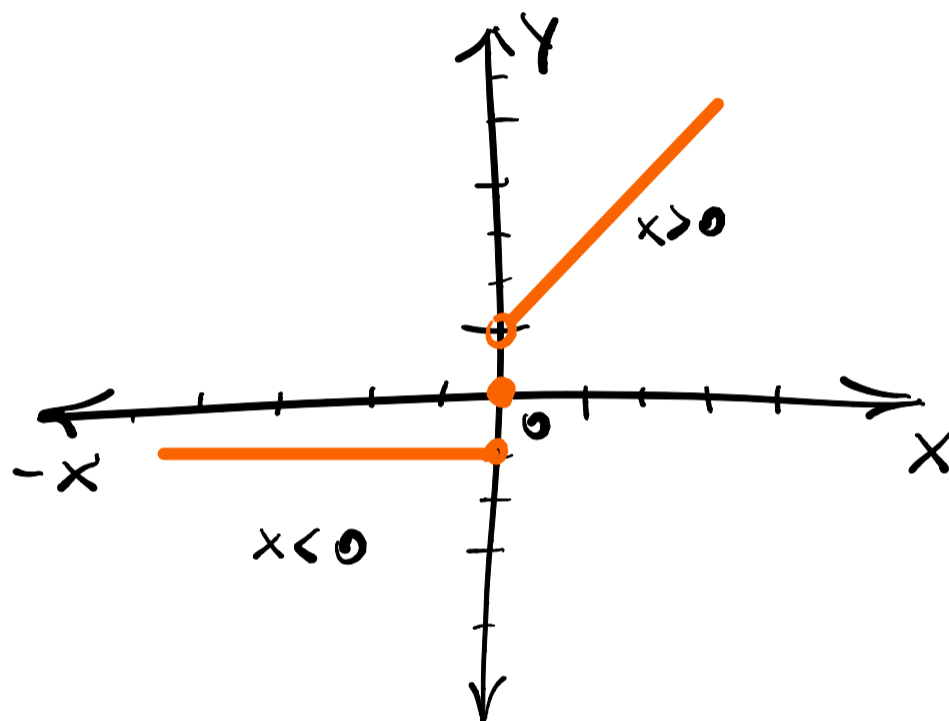


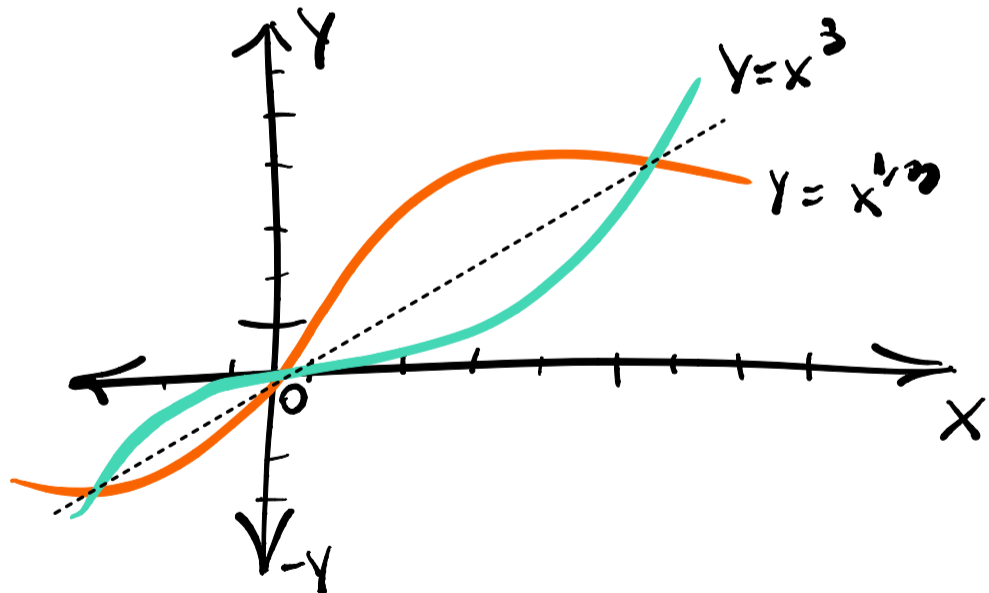
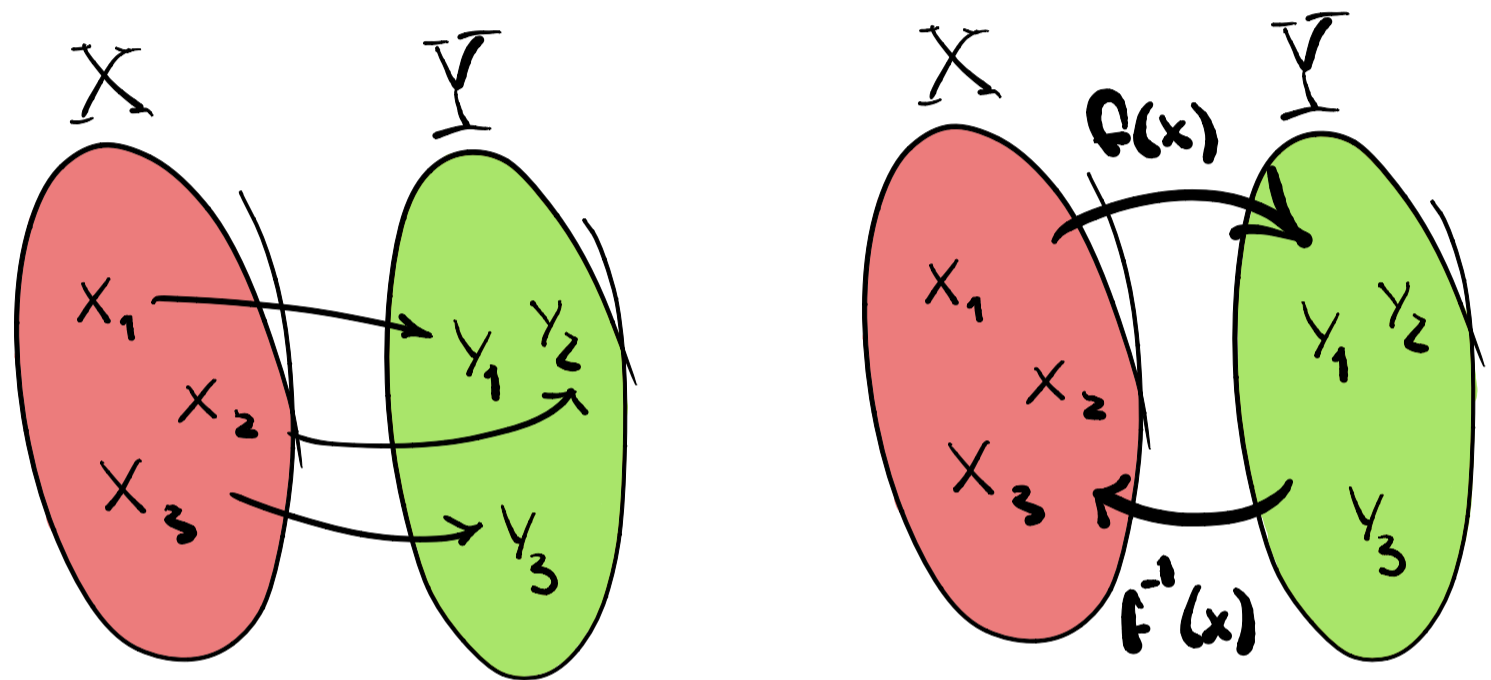
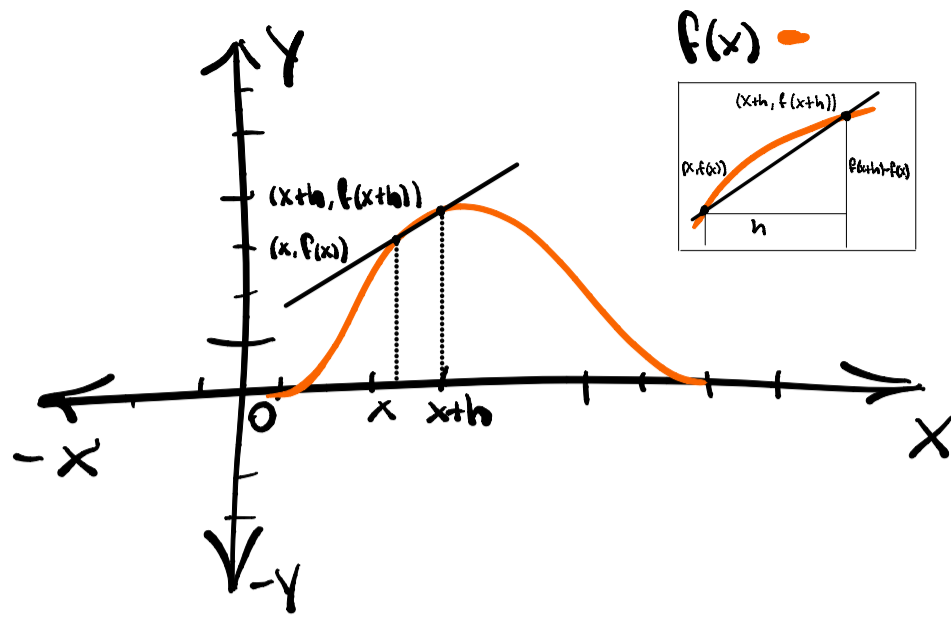


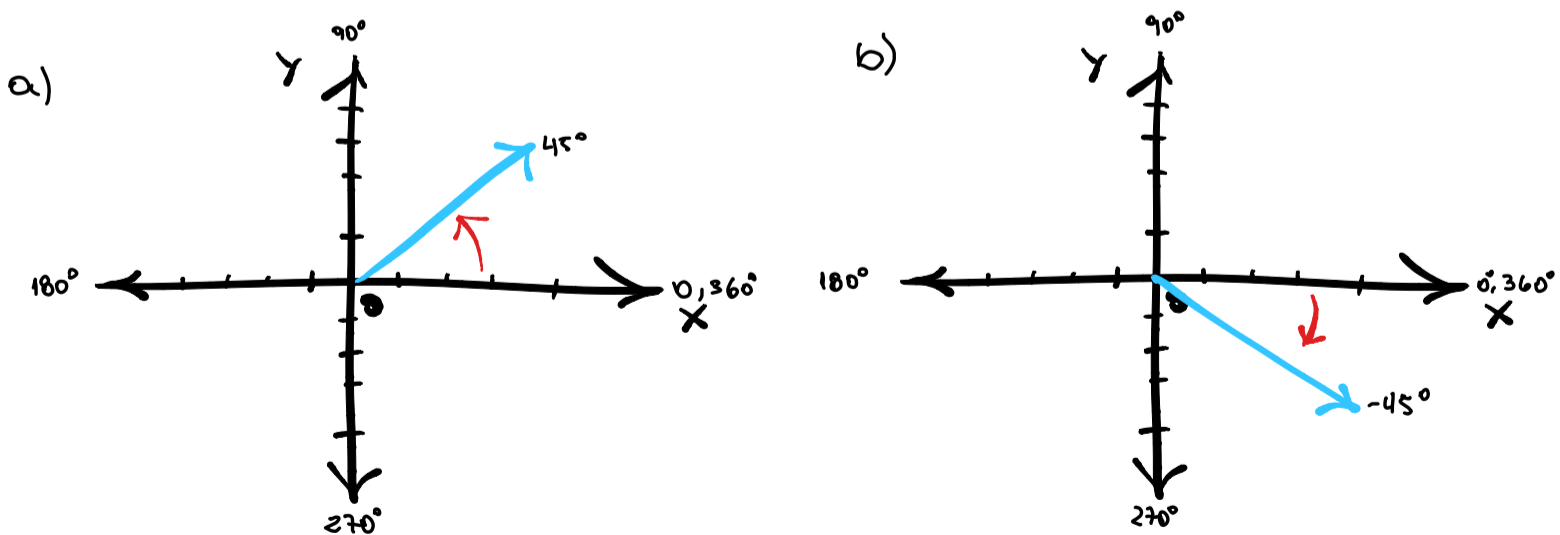
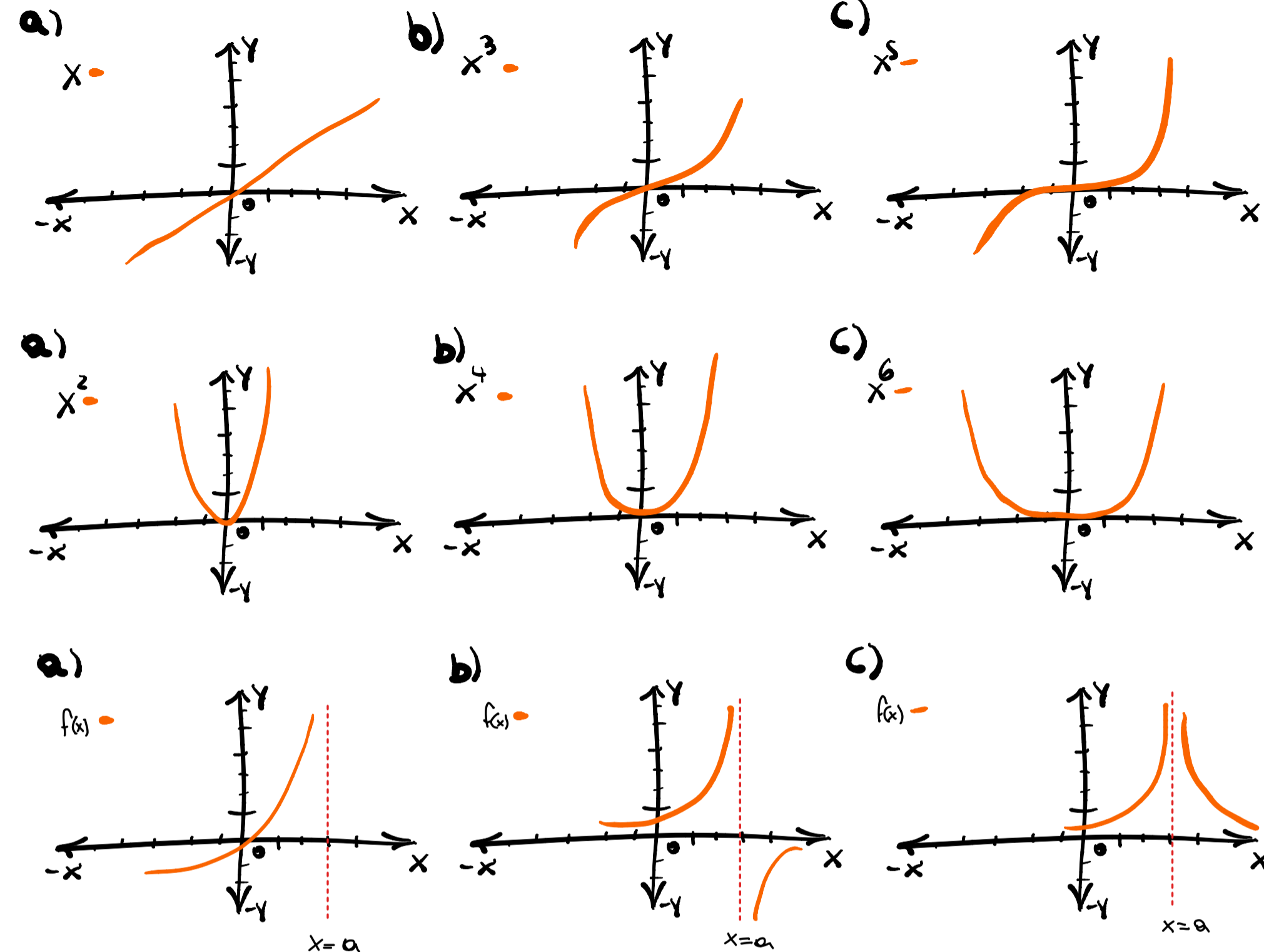


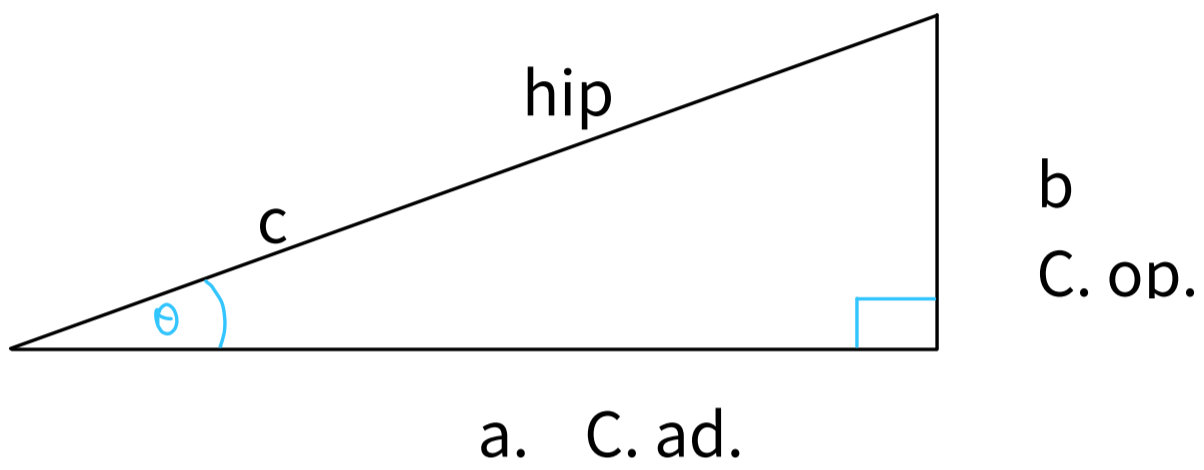
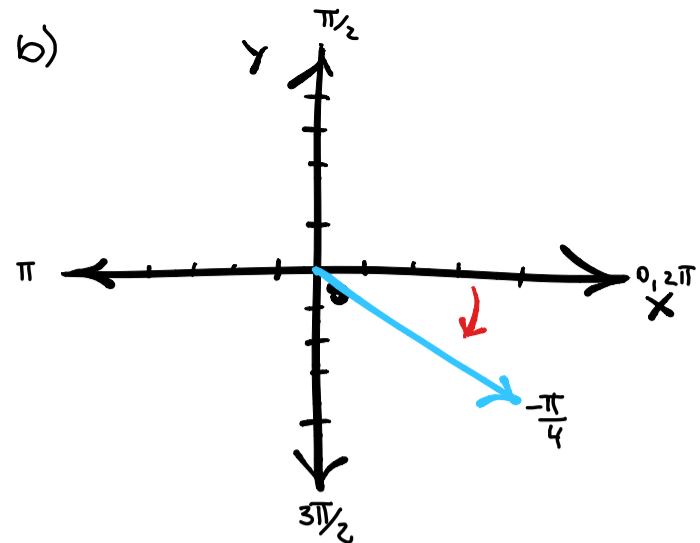
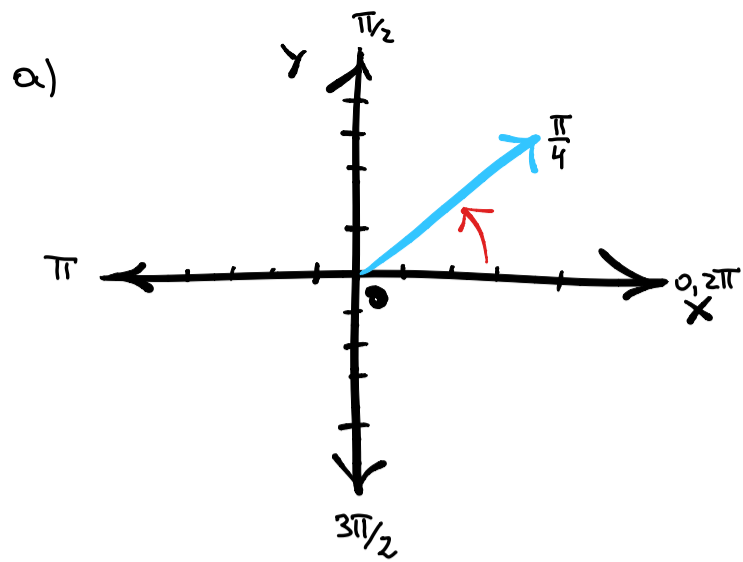
$f(x_1) > f(x_2)$
Decreciente

$f(x_3) < f(x_4)$
Creciente









a. C. ad.

