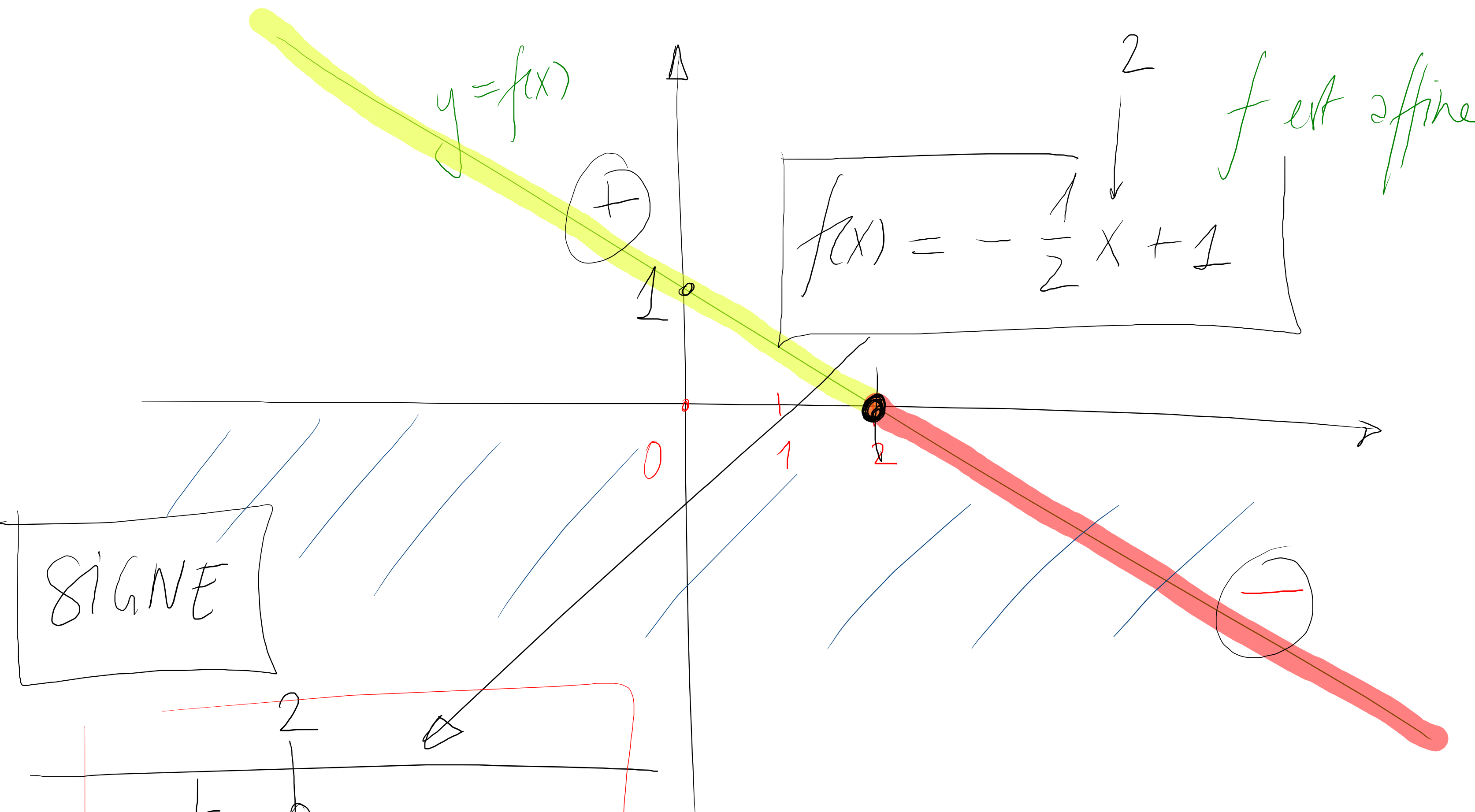


Fonctions polynômes

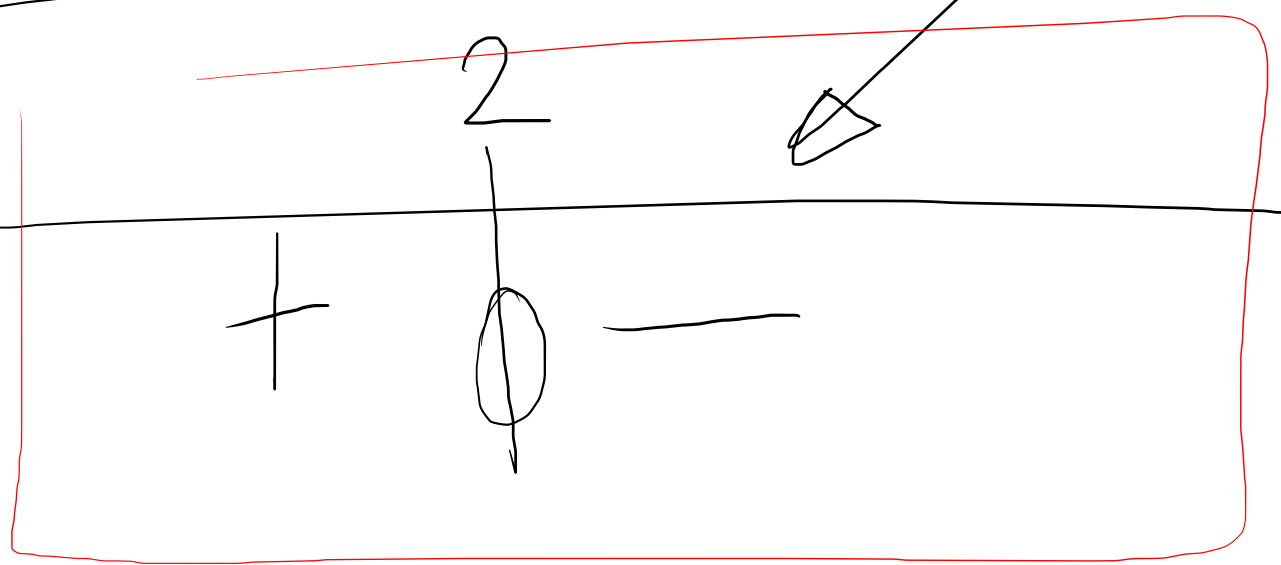
- Affines
- Quadratiques

SIANE

- 3^{ème} degré



SIGNE



$$f(x) = 3x - 5$$

monte
pende *O.O.*

$$f(x) = 0 \quad ? \quad \Leftrightarrow \quad 3x - 5 = 0$$

$$3x = 5$$

$$x = 1,\bar{6} = \frac{5}{3}$$

$$3 \cdot 1,\bar{6} - 5 = 0$$

$$3 \cdot 1,\bar{6} = 5$$

$$3 \cdot 1 - 5 = -2$$



-

SIGNE

