

CALCUL

VECTORIEL

ALGÈBRE

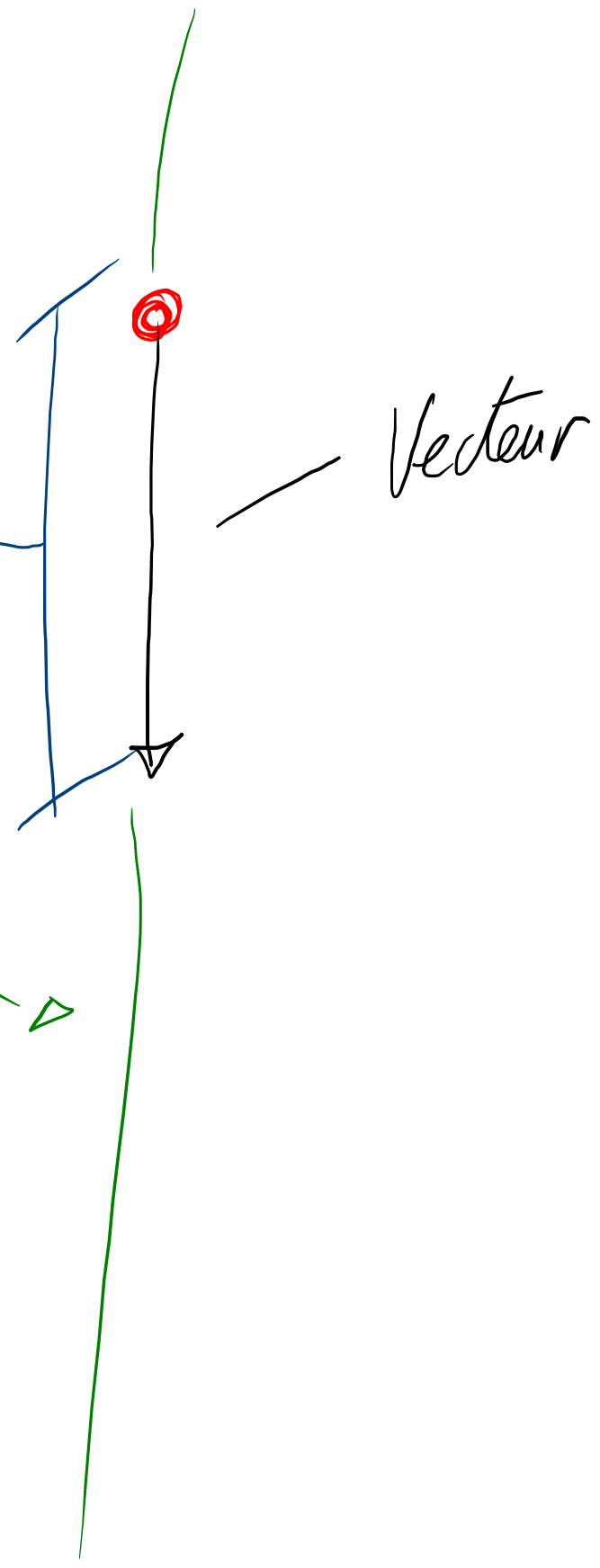
ALGÈBRE

VECTEURS

- LONGUEUR

- DIRECTION

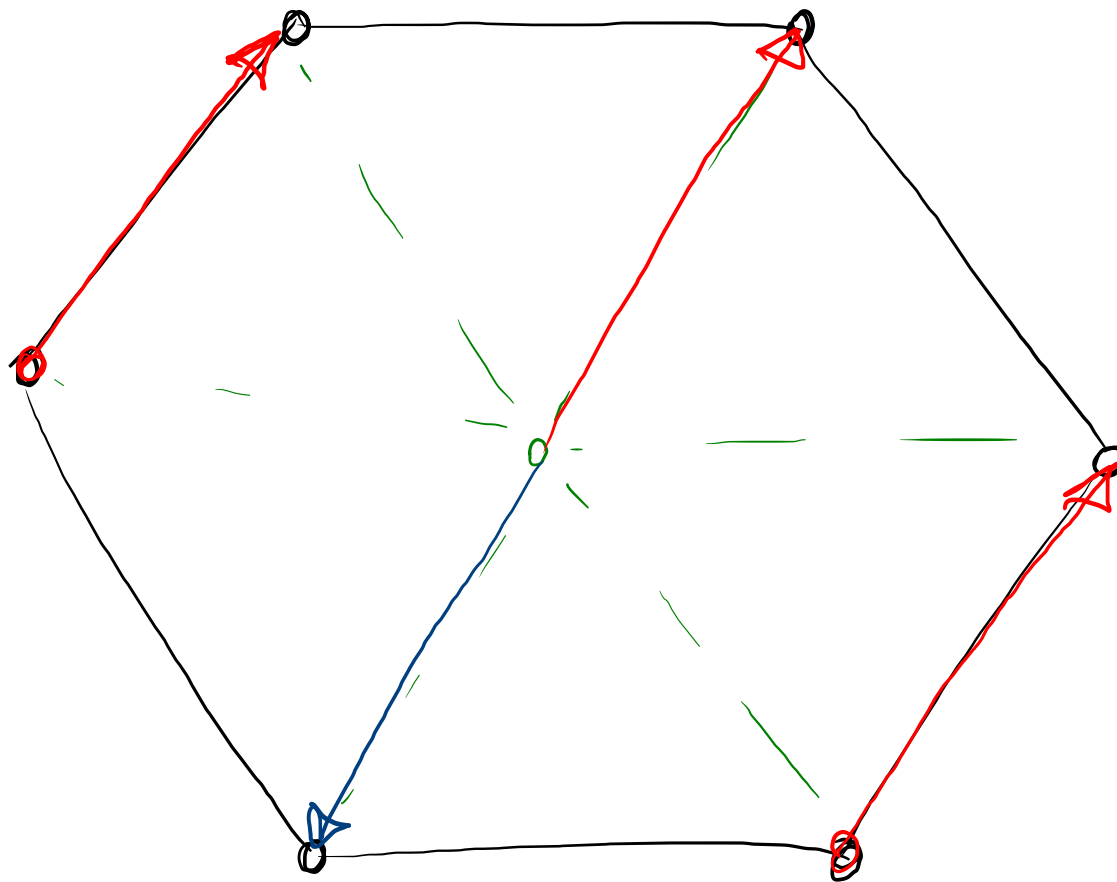
- SENS

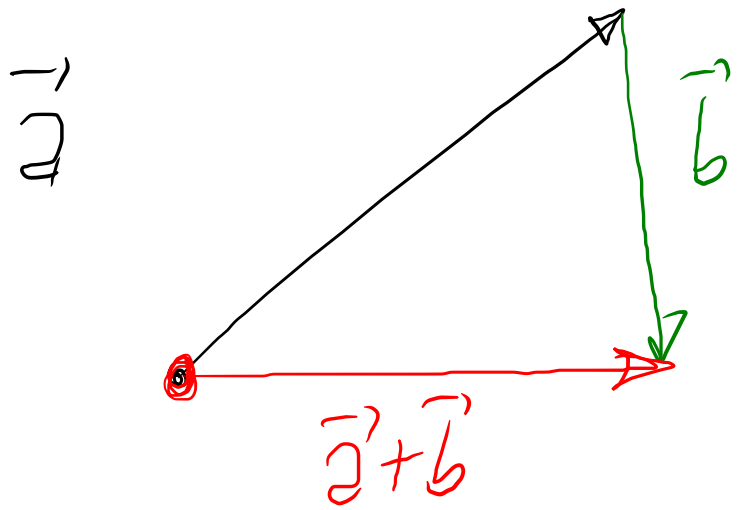


Vecteur

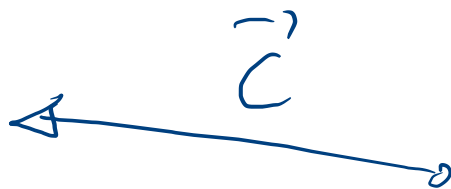
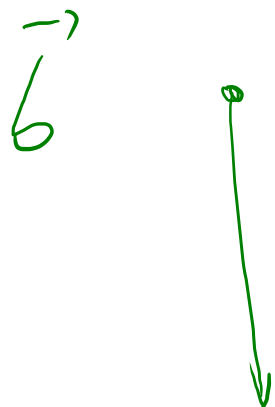
Hexagone régulier

hexa 6

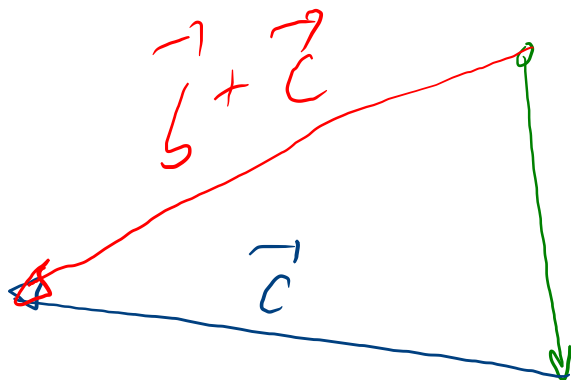


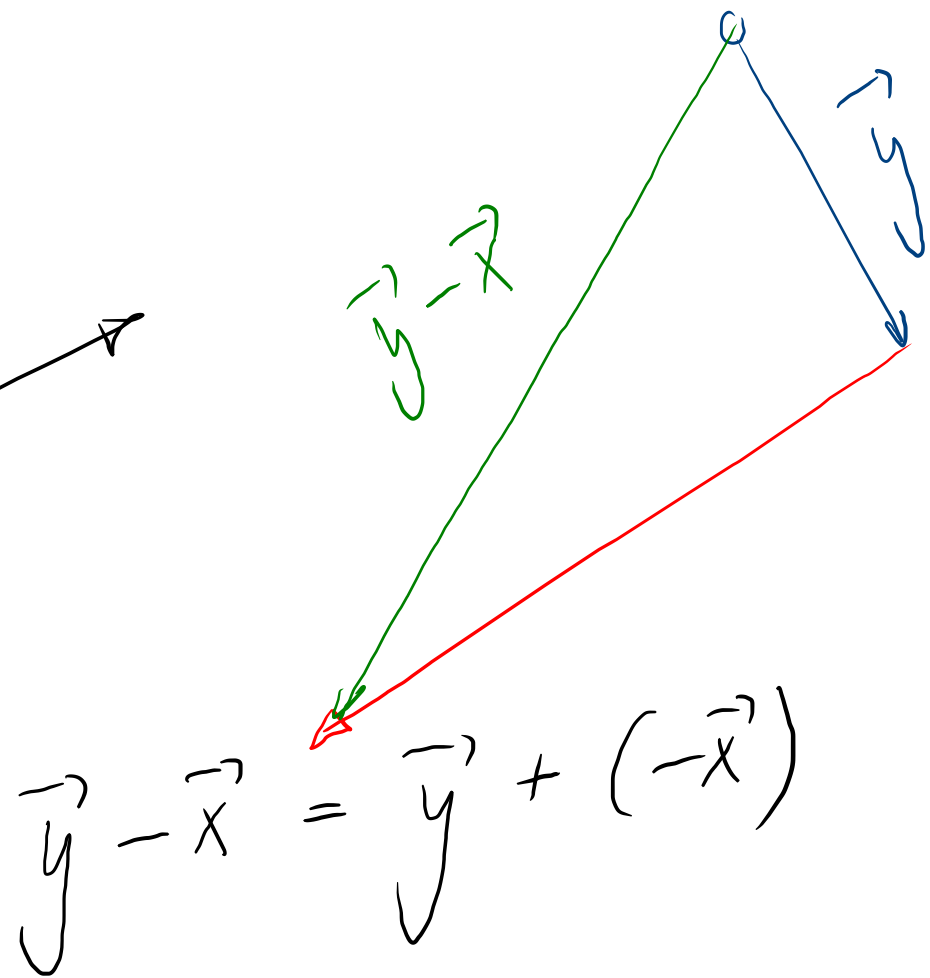
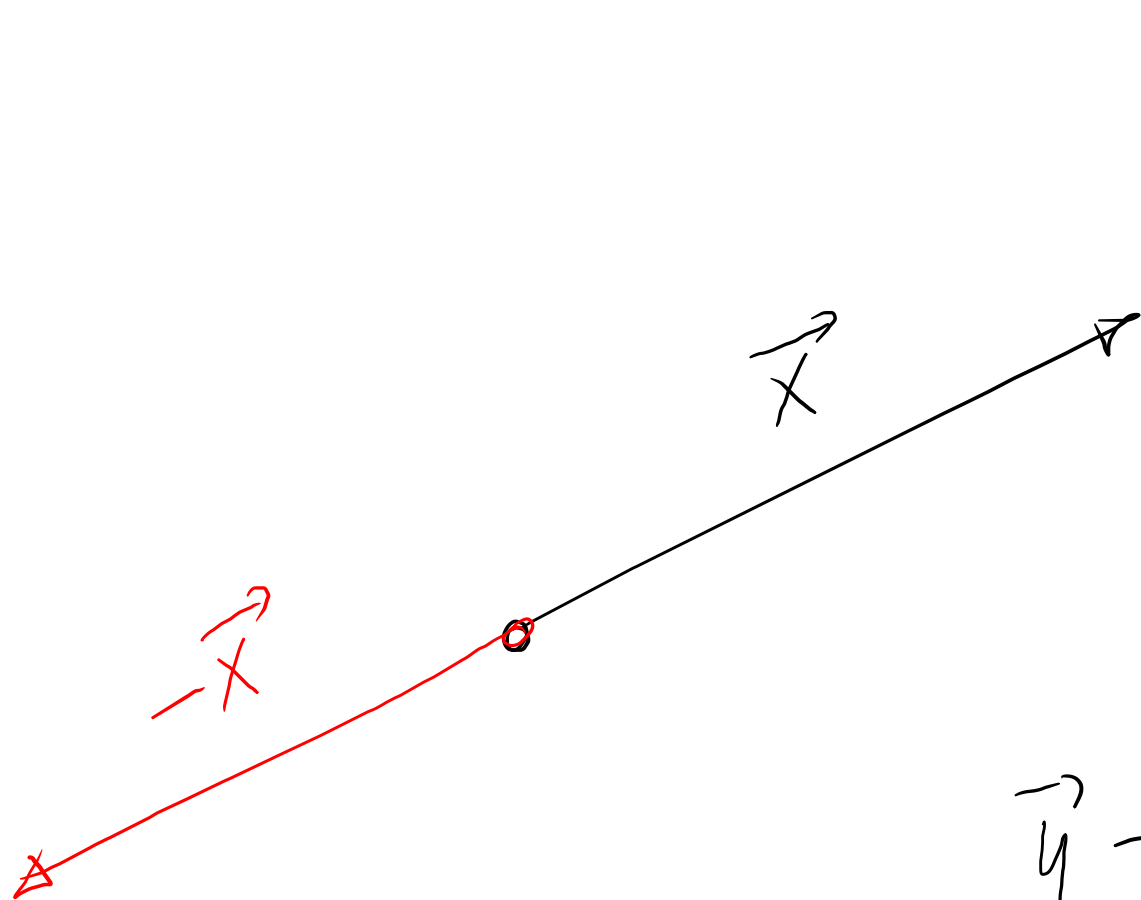


$$\vec{a} + \vec{b}$$



$$\vec{b} + \vec{a}$$





$$\vec{y} - \vec{x} = \vec{y} + (-\vec{x})$$