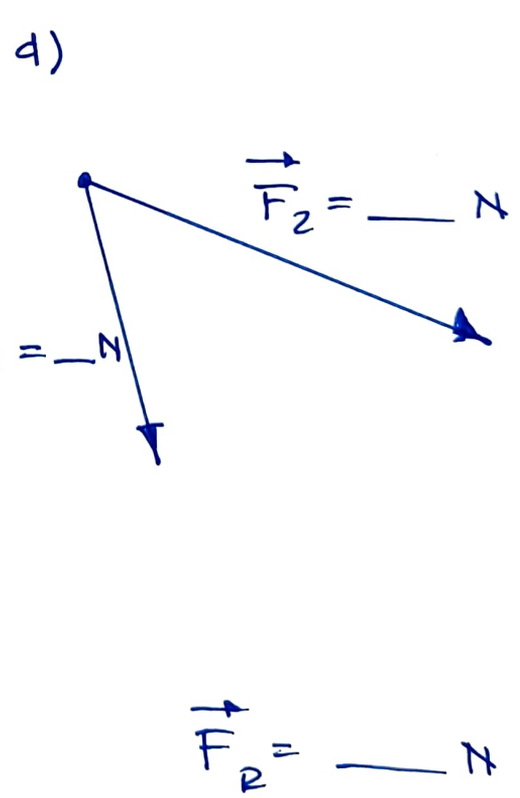
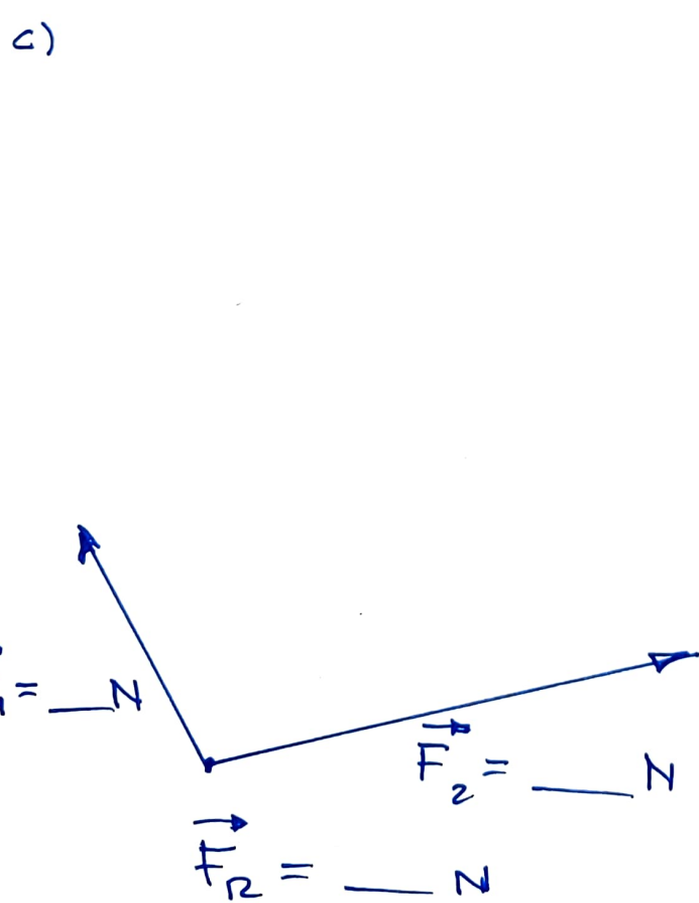
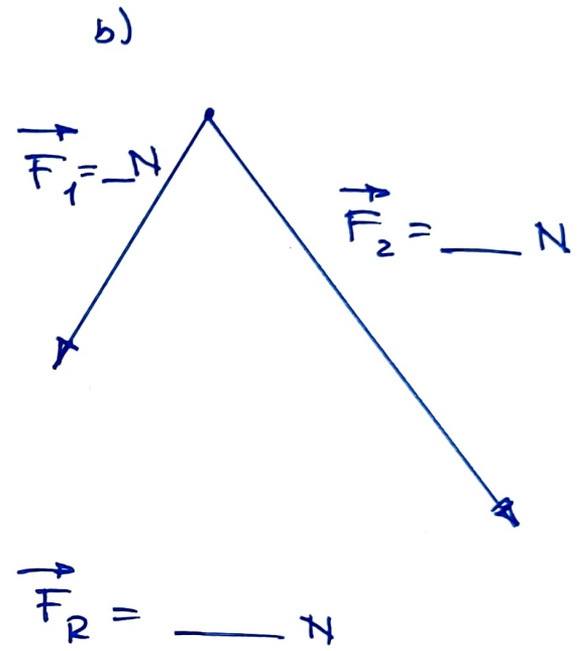
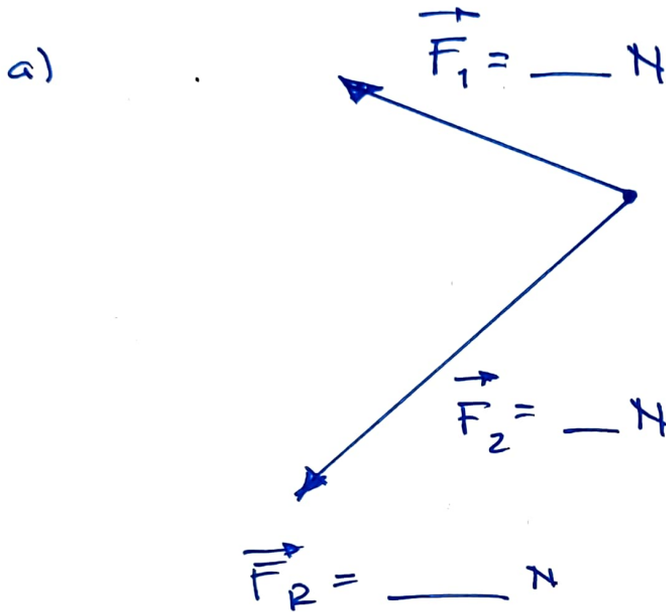
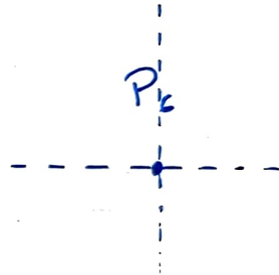
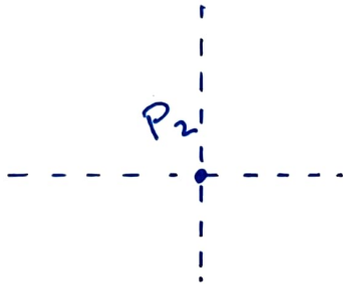
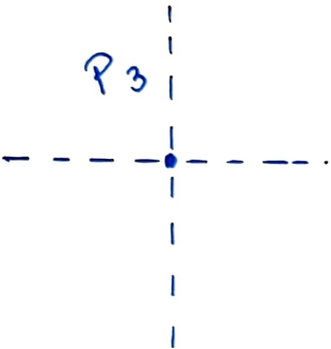
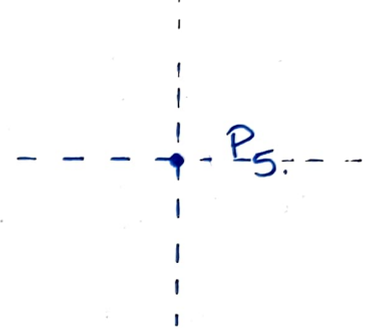
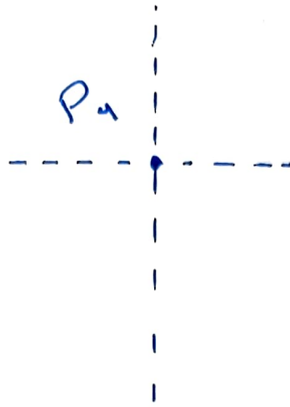


Método del Paralelogramo.

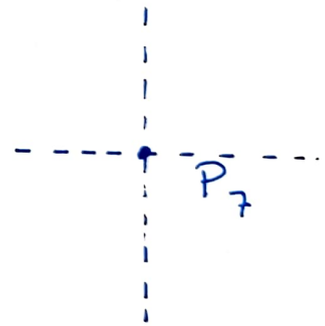
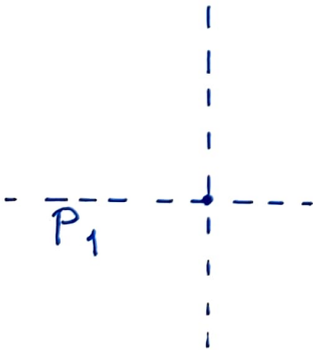
Encuentra la fuerza resultante en cada par de vectores de fuerza y mide las fuerza iniciales. Escala 1cm = 10 N.



Método del Polígono.



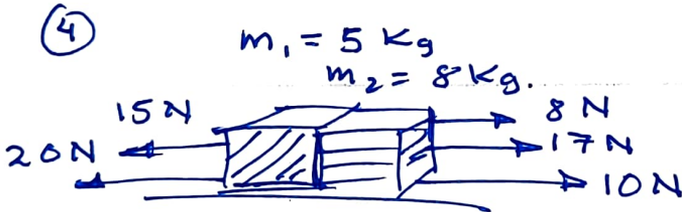
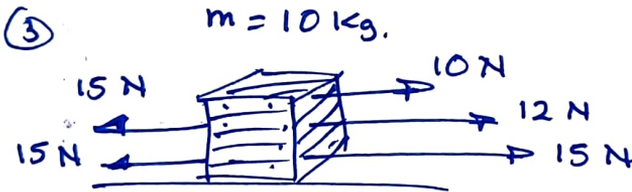
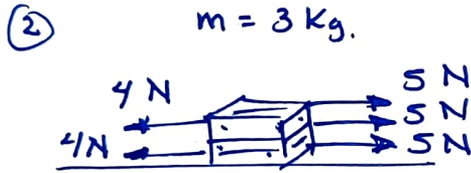
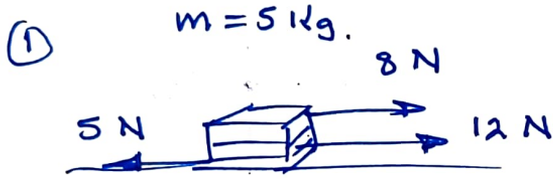
o



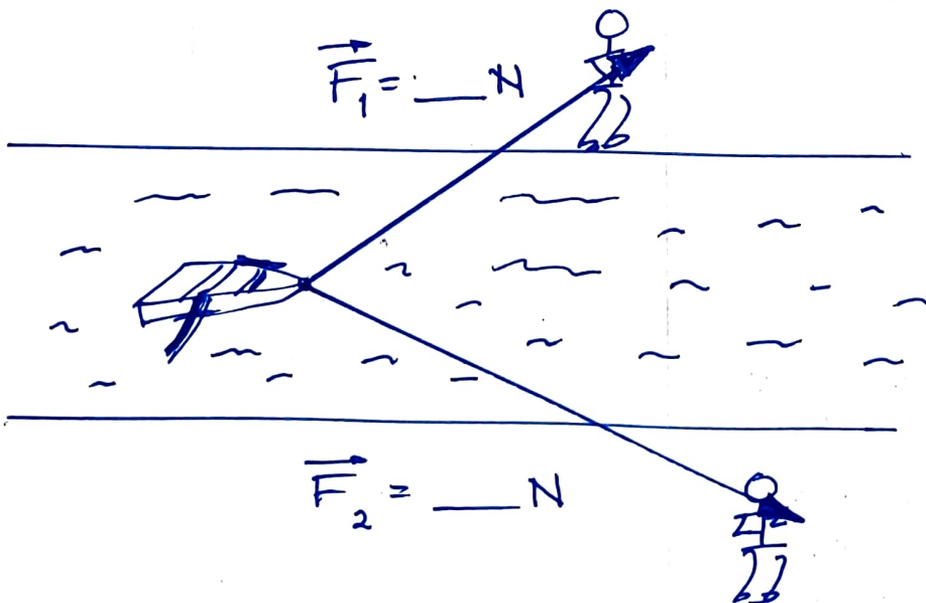
Actividad: a) Traza todos los vectores y encuentra su tamaño, dirección y sentido. b). Encuentra el vector resultante.

Suma de fuerzas y el equilibrio.

Encuentra la fuerza resultante, la aceleración y escribe que sucede en cada sistema.



Encuentra la fuerza resultante.



$\vec{F}_R = \text{---} \text{ N}$