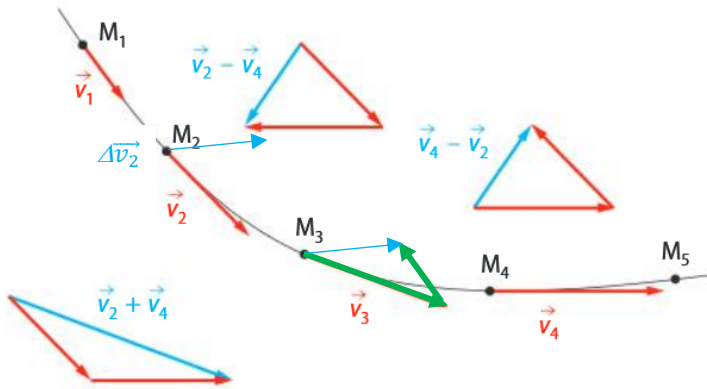
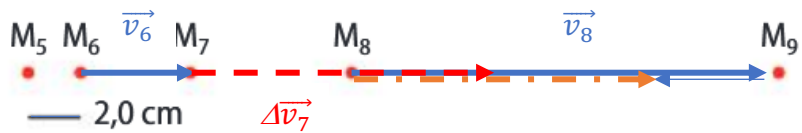


Exercices tirés du « Hachette 2019 »

**Exercice 2 : Soustraire des vecteurs vitesse**

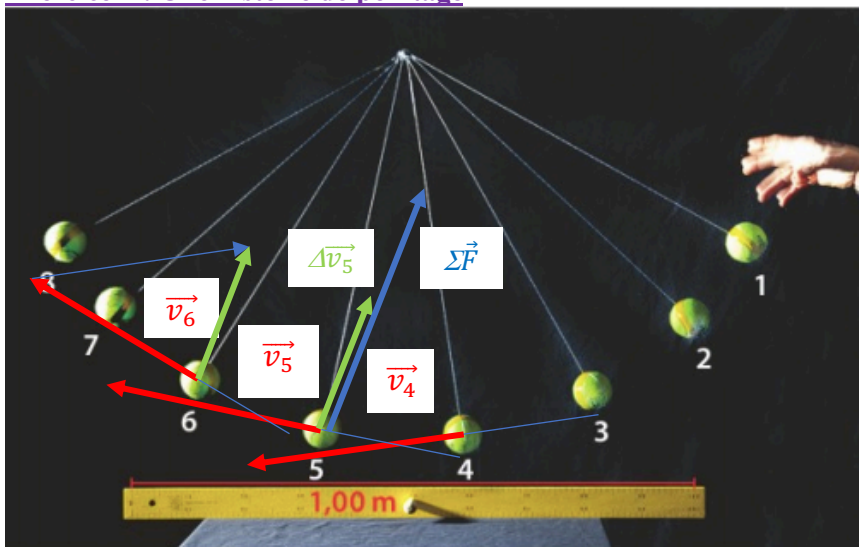


**Exercice 3 : Vitesse et variation de vitesse**

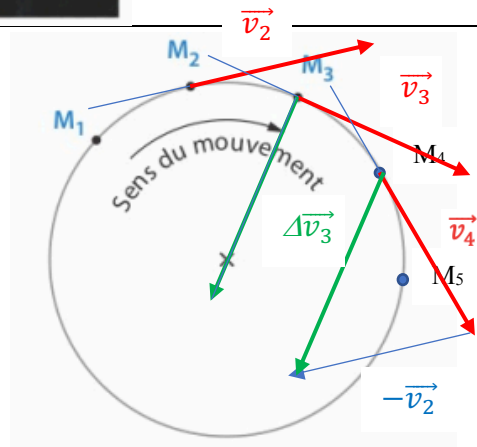


Échelle des vitesses : 1 cm  $\leftrightarrow$  1,0 cm/s

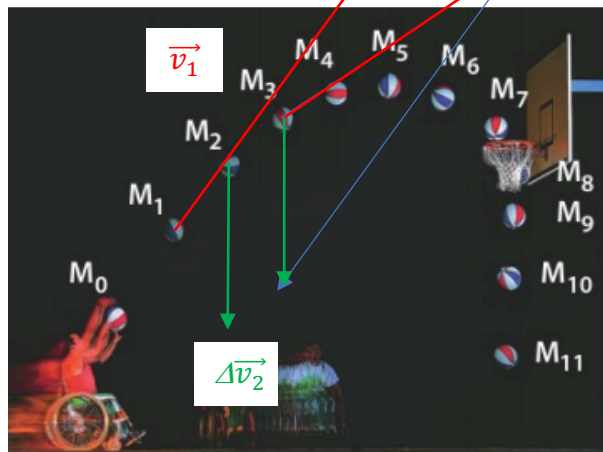
**Exercice 4 : Une histoire de pointage**



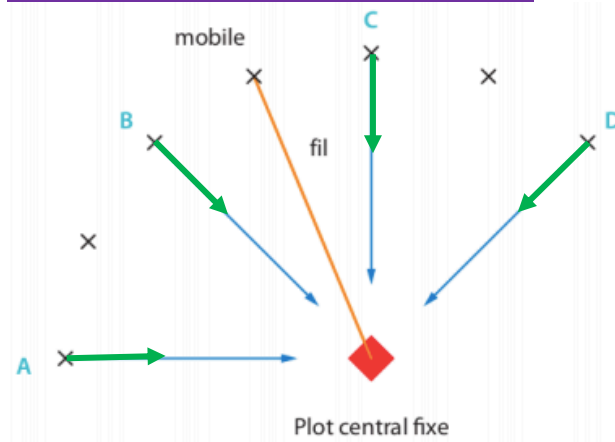
**Exercice 5 : Centrifugeuse des astronautes**



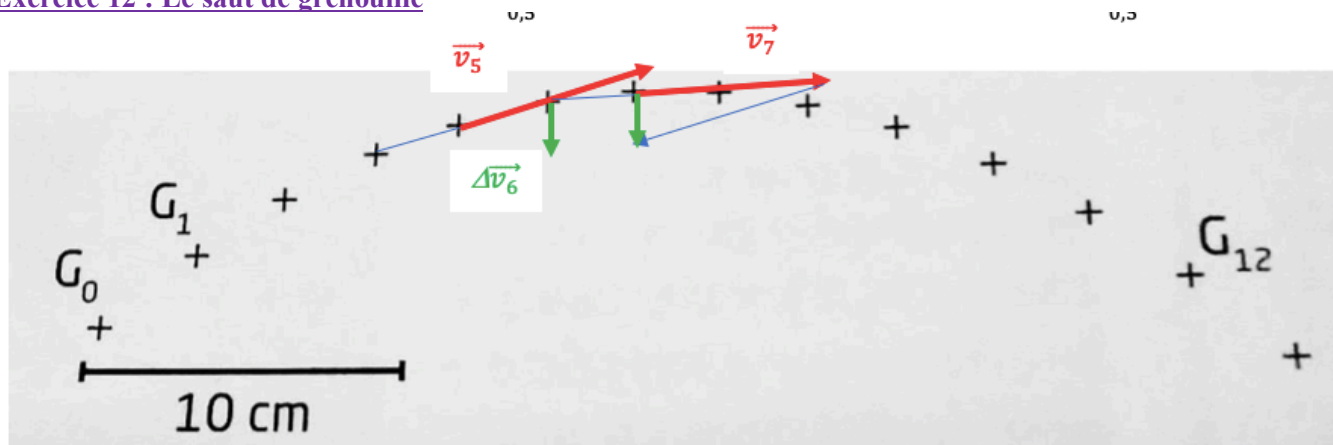
**Exercice 6 : Tracé un vecteur variation de vitesse**



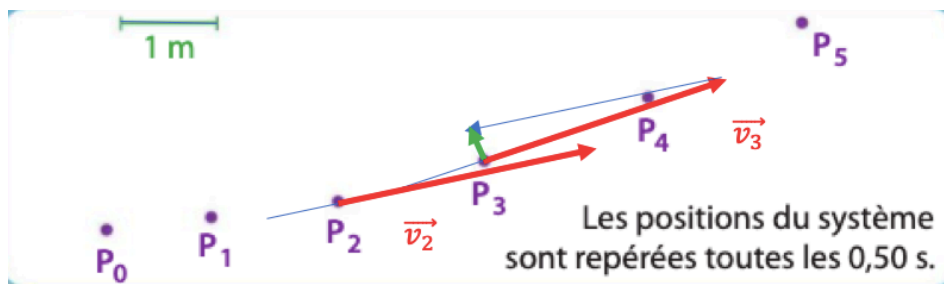
**Exercice 7 : Exploiter la somme des forces**



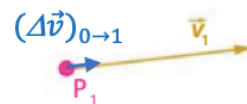
**Exercice 12 : Le saut de grenouille**



**Exercice 13 : Stand up Paddle**



Vitesse  $1 \text{ m} \cdot \text{s}^{-1}$



Forces



