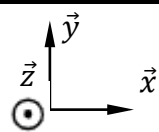
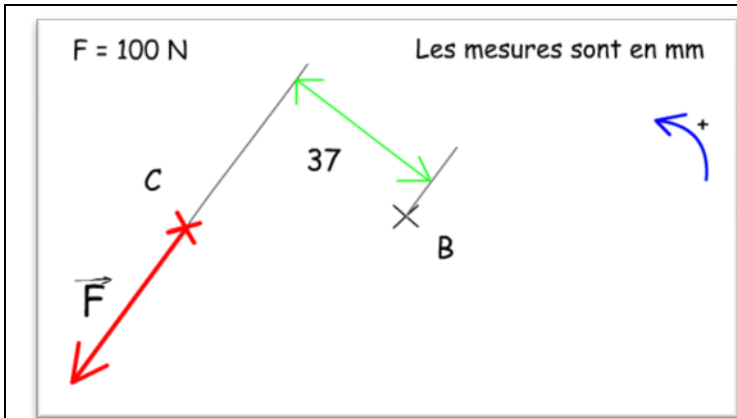
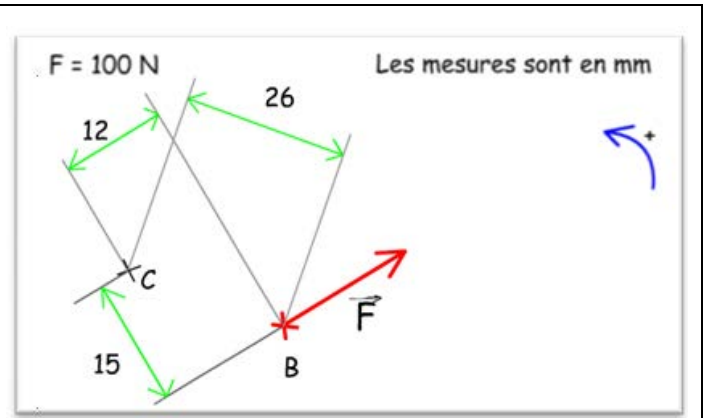


STI2D	Modélisation des actions mécaniques			1/2
	Activité sur les moment Ecligne			
NOM :	Classe :	Activités Pratiques	Cours / Synthèse	
Prénom :	Date :	Activités Dirigées	Evaluation	

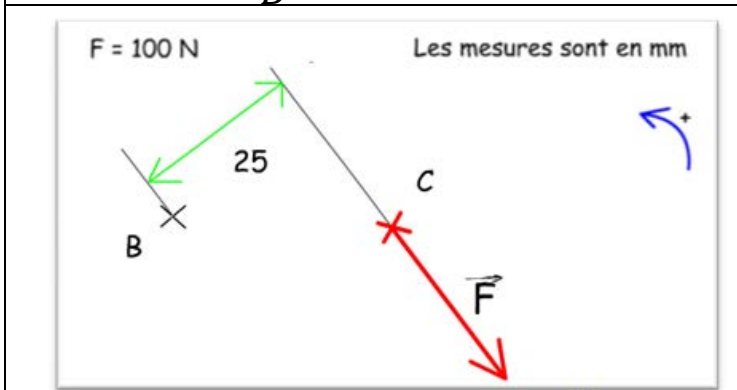
Pour les exercices suivants, nous prendrons toujours le même repère :

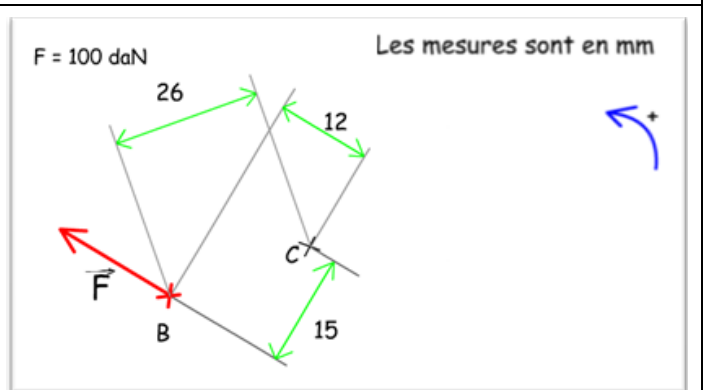
$$\vec{M}_{B\vec{F}} = \dots\dots\dots\vec{Z}$$



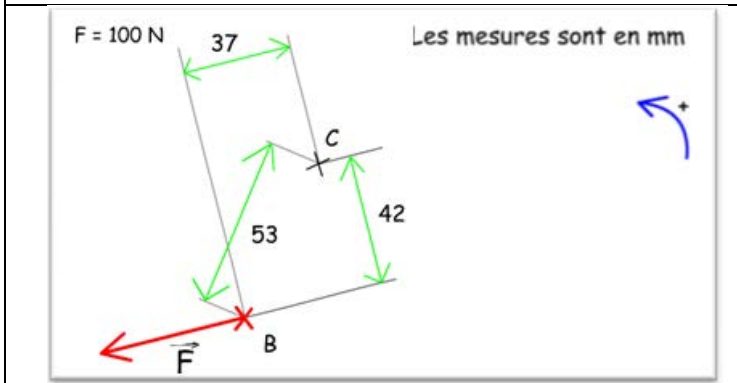
$$\vec{M}_{B\vec{F}} = \dots\dots\dots\vec{Z}$$



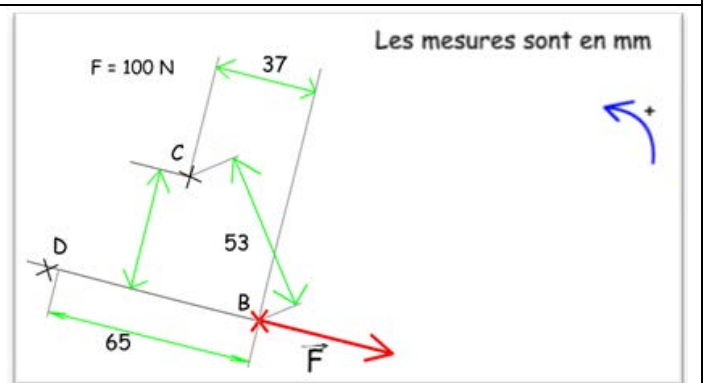
$$\vec{M}_{B\vec{F}} = \dots\dots\dots\vec{Z}$$



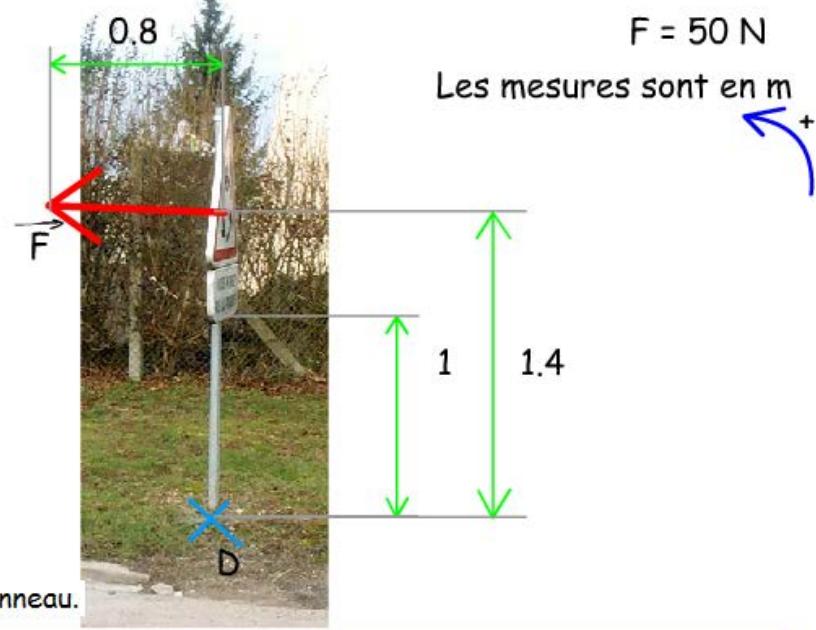
$$\vec{M}_{C\vec{F}} = \dots\dots\dots\vec{Z}$$



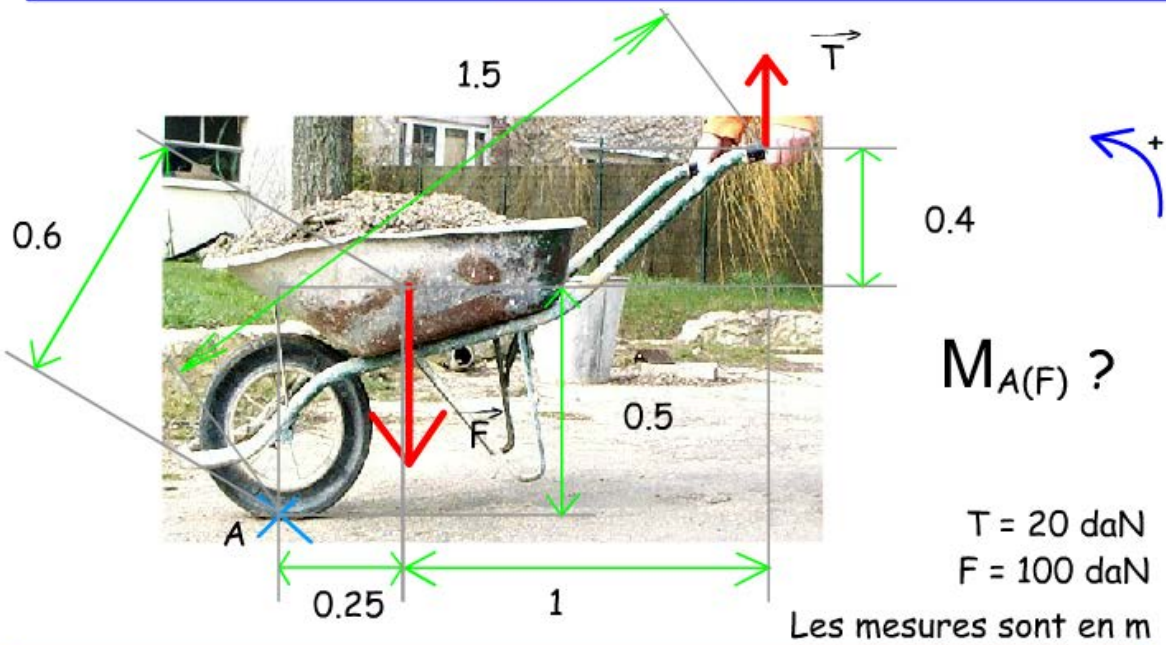
$$\vec{M}_{C\vec{F}} = \dots\dots\dots\vec{Z}$$



$$\vec{M}_{D\vec{F}} = \dots\dots\dots\vec{Z}$$



F est l'action du vent sur le panneau.



$P = 1700 \text{ daN}$   
 $R = 2000 \text{ daN}$   
Les mesures sont en m

