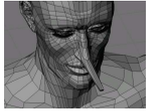


MODELISATION  
Calcul des moments par Fxd

Nom :

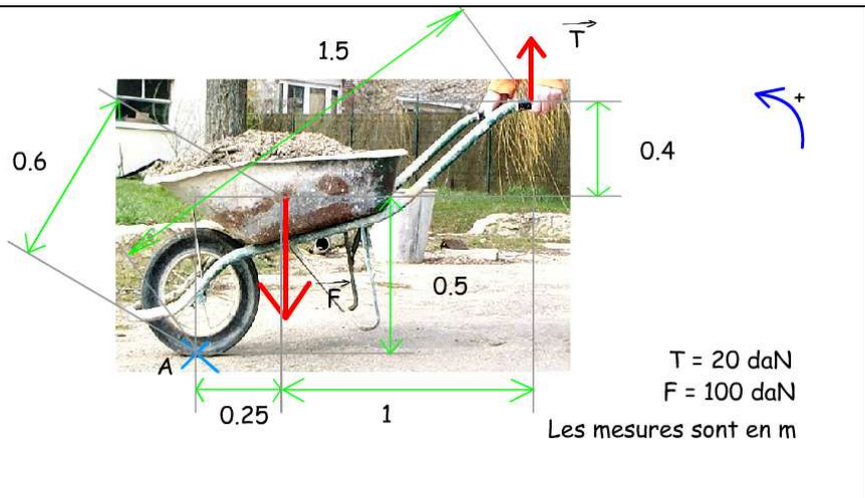
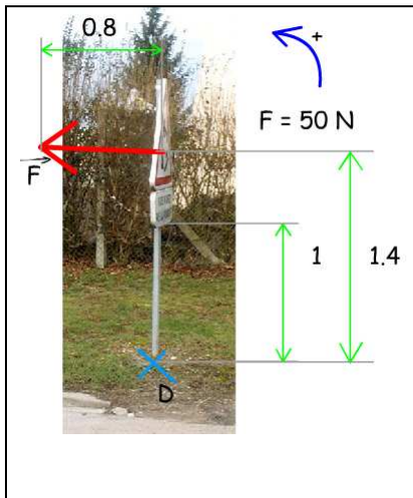
Remarques : Mesures en mm, Plan XOY, Résultats en mN.

$M_{Bz}(\vec{F}) ?$		$M_{Cz}(\vec{F}) ?$	
$M_{Cz}(\vec{F}) ?$		$M_{Bz}(\vec{F}) ?$	
$M_{Cz}(\vec{F}) ?$		$M_{Cz}(\vec{F}) ?$	
$M_{Cz}(\vec{F}) ?$		$M_{Cz}(\vec{R}) ?$	
		$MD_z(\vec{F}) ?$	



MODELISATION  
Calcul des moments par Fxd

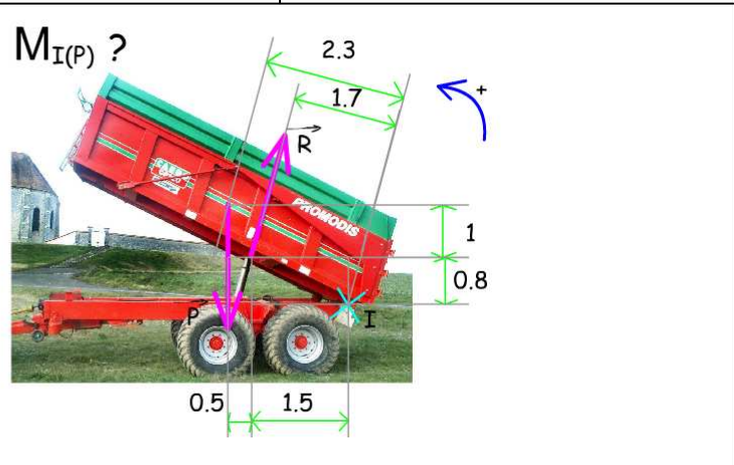
Nom :



$M_{Dz}(\vec{F}) ?$

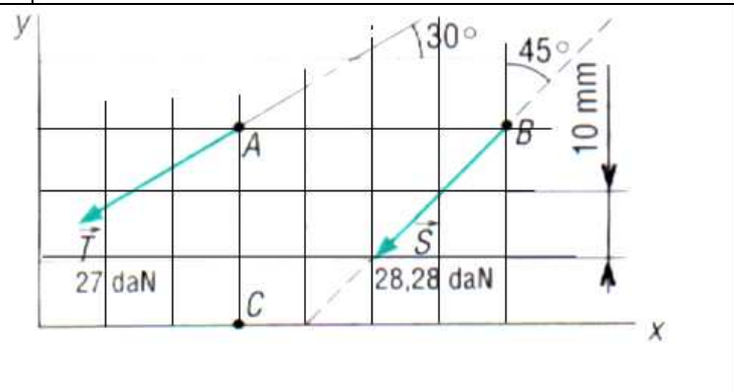
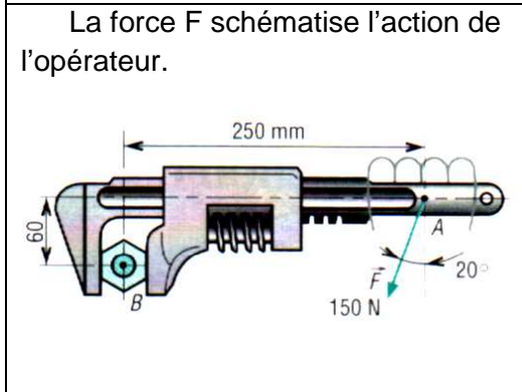
$M_{Az}(\vec{F}) ?$

$M_{Az}(\vec{T}) ?$



$M_{Iz}(\vec{P}) ?$

$M_{Iz}(\vec{R}) ?$



$M_{Bz}(\vec{F}) ?$

$M_{Cz}(\vec{T}) ?$

$M_{Cz}(\vec{S}) ?$