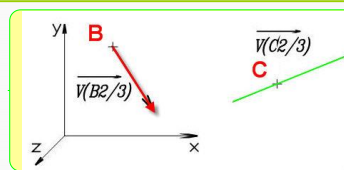
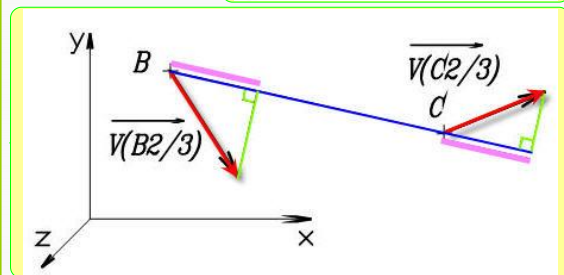


Champs des vitesses

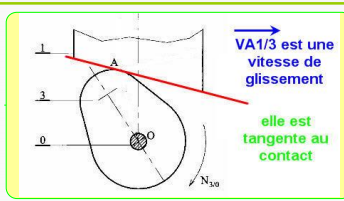
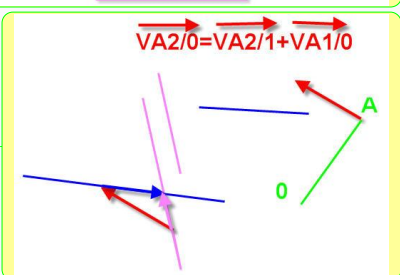


Equiprojectivité



$\vec{V}(C \in 3/7) = \vec{V}(C \in 3/4) + \vec{V}(C \in 4/2) + \vec{V}(C \in 2/7)$
 MÊME LETTRE

Composition des vitesses



Glissement ou roulement

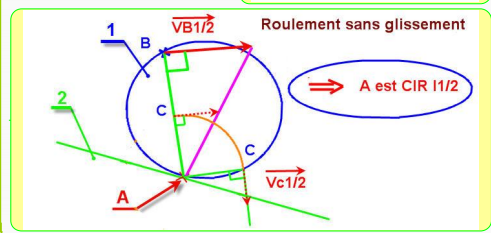
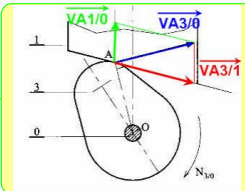
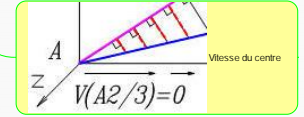
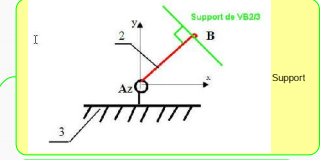
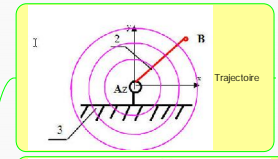


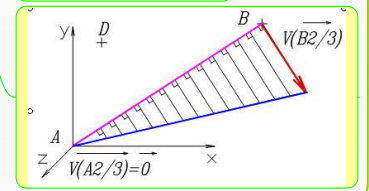
Tableau des « Contacts » :

Tableau des mouvements plans	2	3	4	7
7	B	C	BC	
4				
3	A			

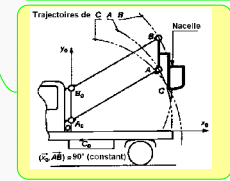
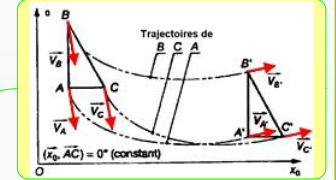
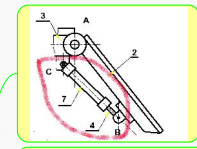
Rotation



$V = R \cdot \omega$ Module



Translation



Mvt Quelconque

