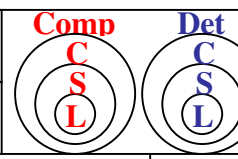
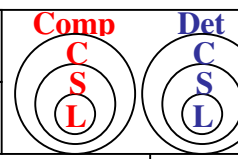
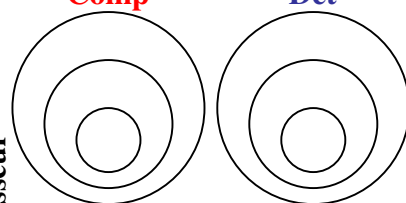
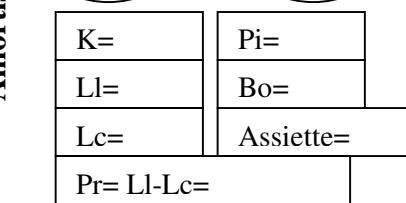
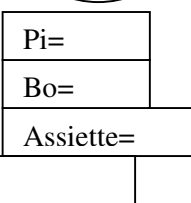

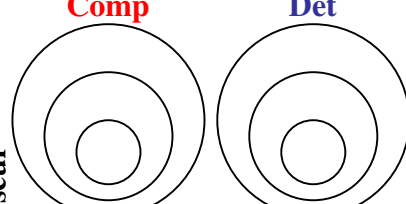
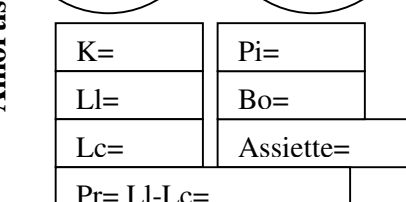
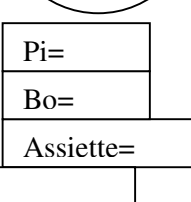
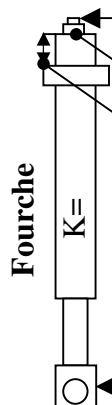
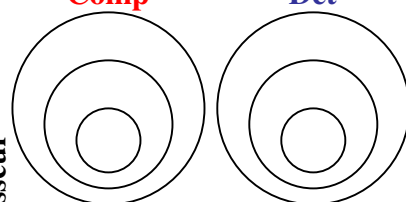
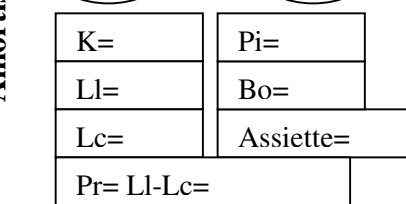
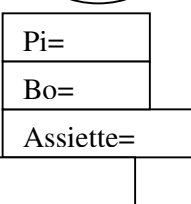



Relevé de réglages de suspensions

Essai du : / / h		Circuit :		Démul :				
Conditions (météo, piste...) :				Pneu Av :				
Pilote :				Pneu Ar :				
Moto :				Observation :				
Tr	Temps	Comp	Det	Fourche				
1		 Amortisseur	 K= Ll= Lc= Pr= Ll-Lc=	 Pi= Bo= Assiette=	 K= Det : Préch : Hauteur T : Viscosité : Hh : Comp :	<input type="checkbox"/> Tours <input type="checkbox"/> Clics <input type="checkbox"/> Tours <input type="checkbox"/> mm <input type="checkbox"/> Tours <input type="checkbox"/> Clics		
2					Observation :			
3					Observation :			
					Observation :			
		 Amortisseur	 K= Ll= Lc= Pr= Ll-Lc=	 Pi= Bo= Assiette=	 K= Det : Préch : Hauteur T : Viscosité : Hh : Comp :	<input type="checkbox"/> Tours <input type="checkbox"/> Clics <input type="checkbox"/> Tours <input type="checkbox"/> mm <input type="checkbox"/> Tours <input type="checkbox"/> Clics		
					Observation :			
					Observation :			
					Observation :			
		 Amortisseur	 K= Ll= Lc= Pr= Ll-Lc=	 Pi= Bo= Assiette=	 K= Det : Préch : Hauteur T : Viscosité : Hh : Comp :	<input type="checkbox"/> Tours <input type="checkbox"/> Clics <input type="checkbox"/> Tours <input type="checkbox"/> mm <input type="checkbox"/> Tours <input type="checkbox"/> Clics		
					Observation :			
					Observation :			
					Observation :			