
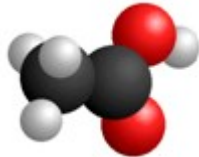


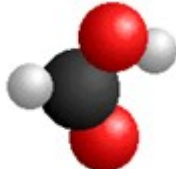


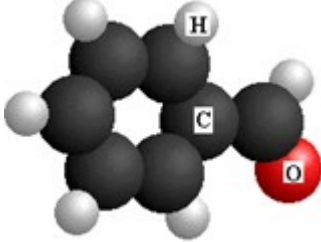


Activité sur les groupes caractéristiques

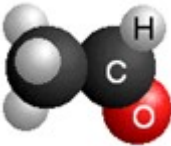
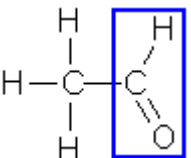
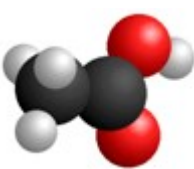
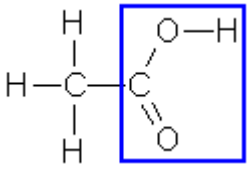

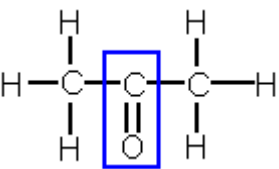
Observer le modèle , écrire la formule développée de la molécule, encadrer le groupe caractéristique, indiquer la famille à laquelle appartient la molécule et nommer cette molécule (sauf la VIII).


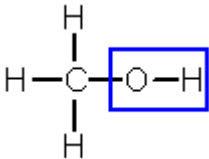

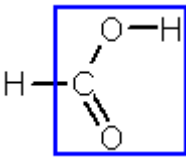

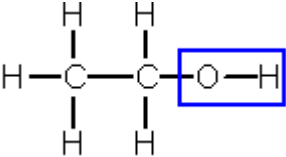

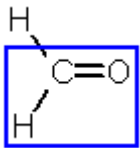
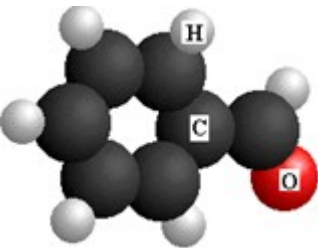
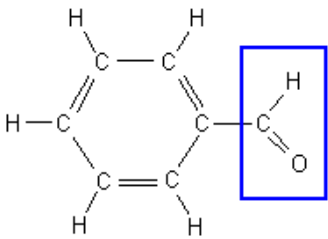
Modèle moléculaire	Formule développée	Fonction chimique	Nom
I- 			
II- 			
III- 			
IV- 			
V- 			
VI-			

			
VII- 			
VIII- 			

Corrigés

Modèle moléculaire Formule développée Fonction chimique Nom

I- 		Aldéhyde	Éthanal
II- 		Acide carboxylique	Acide éthanoïque
III- 		Cétone	Propanone

IV- 		Alcool	Méthanol
V- 		Acide carboxylique	Acide méthanoïque
VI- 		Alcool	Éthanol
VII- 		Aldéhyde	Méthanal
VIII- 		Aldéhyde	Phényl-méthanal