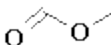
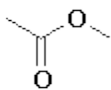
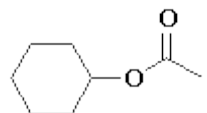
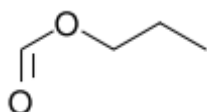
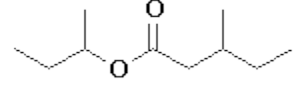
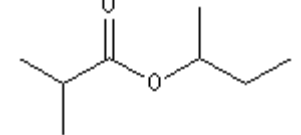
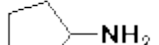
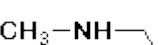
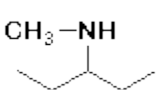
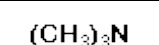
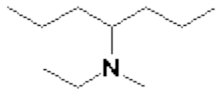


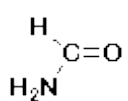
## Nomenclature des ester, amines et amides

Compléter le tableau suivant :

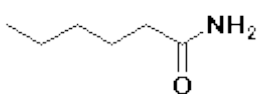
Formule topologique	Nom
<b>ESTER</b>	
	
	méthanoate d'éthyle
	
	propanoate de méthyle
	hexanoate d'éthyle
	
	
	Méthanoate de méthyléthyle
	
	
<b>AMINE</b>	
<chem>CH3-NH2</chem>	
	éthanamine

	
	propan-2-amine
	éthane-1,2-diamine
	
	<i>N</i> -méthylméthanamine
	
	<i>N</i> -éthyléthanamine
	
	<i>N</i> ,3-diméthylbutan-2-amine
	
	<i>N,N</i> -diméthyl-éthanamine
	<i>N</i> -éthyl <i>N</i> -méthyl-éthanamine
	
	<i>N,N</i> diméthylpropan-1-amine

## AMIDE



éthanamide ( acétamide)



*N,N*-diméthyl-méthanamide

