










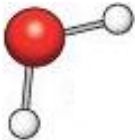

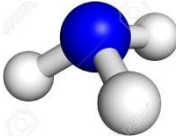





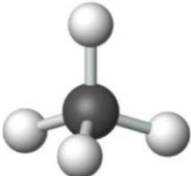
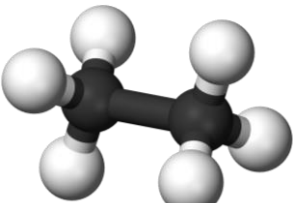
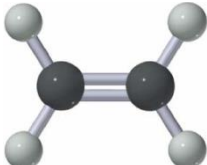


Quelques molécules

 <p>1 liaison simple</p>			 <p>2 liaisons doubles</p>
<p>dihydrogène H₂ molécule linéaire</p> 	<p>dichlore Cl₂ molécule linéaire 1 liaison simple</p>	<p>chlorure d'hydrogène HCl molécule linéaire</p> 	<p>dioxyde de carbone CO₂ molécule linéaire</p> 
 <p>2 liaisons simples</p>	 <p>1 liaison triple</p>	 <p>3 liaisons simples</p>	 <p>1 liaison double</p>
<p>eau H₂O molécule coudée</p> 	<p>diazote N₂ molécule linéaire</p> 	<p>ammoniac NH₃ molécule pyramidale</p> 	<p>dioxygène O₂ molécule linéaire</p> 
 <p>4 liaisons simples</p>			 <p>1 liaison triple</p>
<p>méthane CH₄ molécule tétraédrique</p> 	<p>éthane C₂H₆</p> 	<p>éthylène C₂H₄ molécule plane</p> 	<p>acétylène C₂H₂ molécule linéaire</p> 