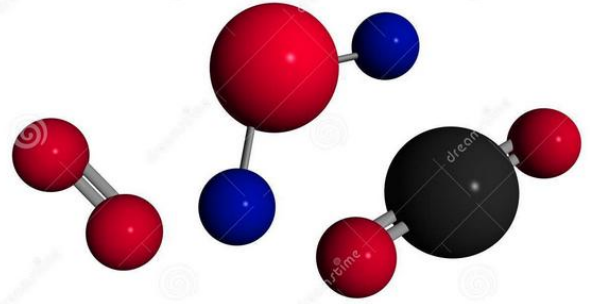


Atomes et molécules



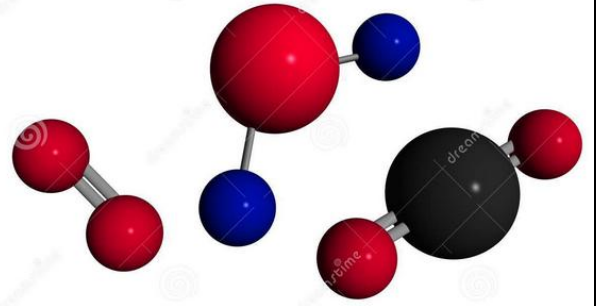
A partir des symboles suivants :

C	H	O	N
Carbone	Hydrogène	Oxygène	Azote

Dessine les molécules :

Dioxygène (molécule d'oxygène)	O_2	
Monoxyde de carbone	CO	

Atomes et molécules



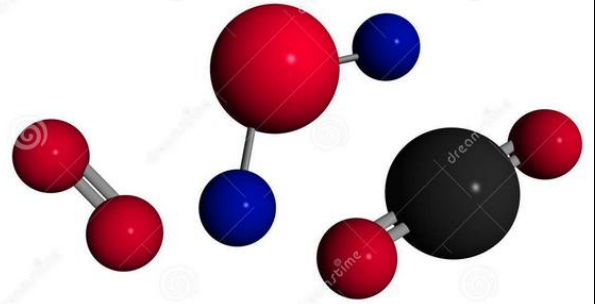
A partir des symboles suivants :

C	H	O	N
Carbone	Hydrogène	Oxygène	Azote





Dessine les molécules :

Ozone	O_3	
Gaz carbonique (dioxyde de carbone)	CO_2	

Atomes et molécules



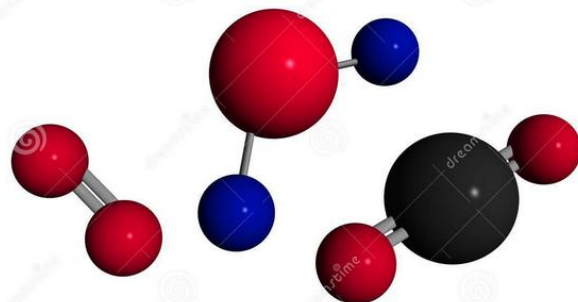
A partir des symboles suivants :

 C	 H	 O	 N
Carbone	Hydrogène	Oxygène	Azote

Dessine les molécules :

Eau	H_2O	
Diazote	N_2	

Atomes et molécules



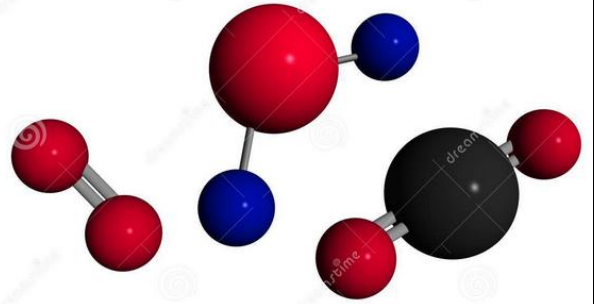
A partir des symboles suivants :

C	H	O	N
Carbone	Hydrogène	Oxygène	Azote

Dessine les molécules :

Gaz hilarant (Protoxyde d'azote)	N_2O	
Eau	H_2O	

Atomes et molécules



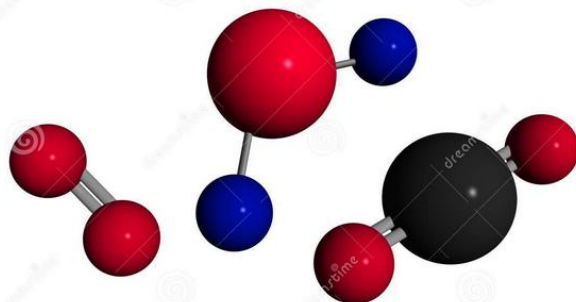
A partir des symboles suivants :

C	H	O	N
Carbone	Hydrogène	Oxygène	Azote





Dessine les molécules :

Gaz carbonique (dioxyde de carbone)	CO_2	
Dioxygène (molécule d'oxygène)	O_2	

Atomes et molécules

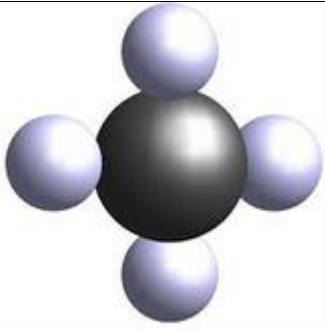

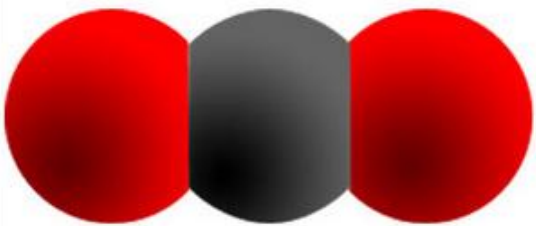

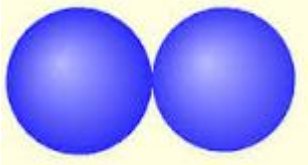
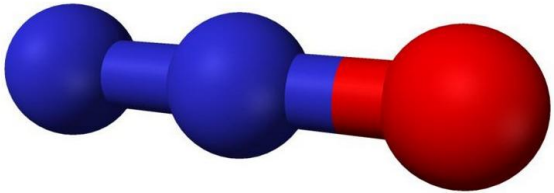
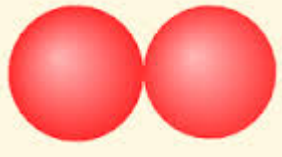


A partir des symboles suivants :

 C	 H	 O	 N
Carbone	Hydrogène	Oxygène	Azote

Dessine les molécules :

Méthane	CH ₄	
Eau	H ₂ O	

Méthane	CH₄	
Monoxyde de carbone	CO	
Gaz carbonique (dioxyde de carbone)	CO₂	
Eau	H₂O	
Diazote	N₂	
Gaz hilarant (protoxyde d'azote)	N₂O	
Dioxygène	O₂	
Ozone	O₃	