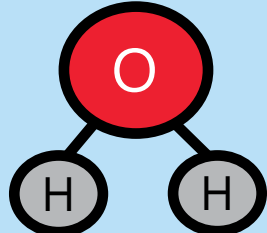
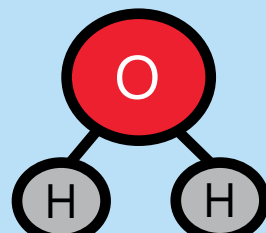
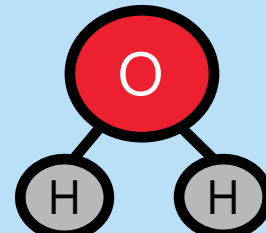


$H_2O$ 

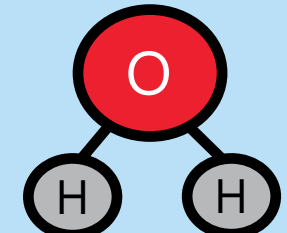
Water

 $H_2O$ 

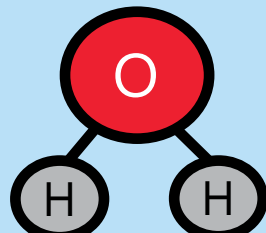
Water

 $H_2O$ 

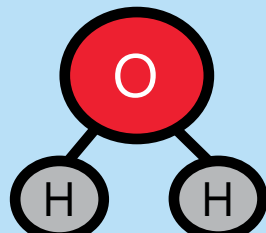
Water

 $H_2O$ 

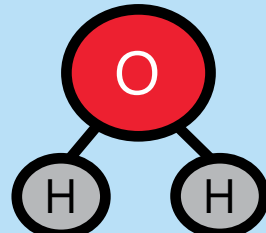
Water

 $H_2O$ 

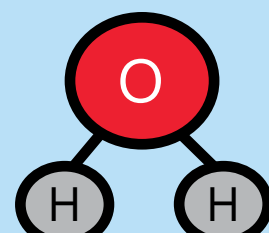
Water

 $H_2O$ 

Water

 $H_2O$ 

Water

 $H_2O$ 

Water

Soil



Soil



Soil



Soil



Soil

Soil

Soil

Soil

Soil



Soil



Soil



Soil



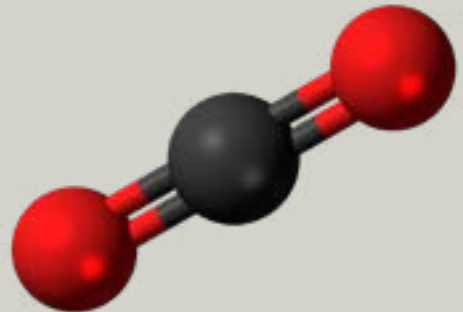
Soil

Soil

Soil

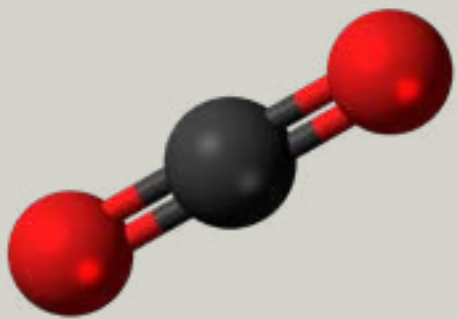
Soil

$\text{CO}_2$



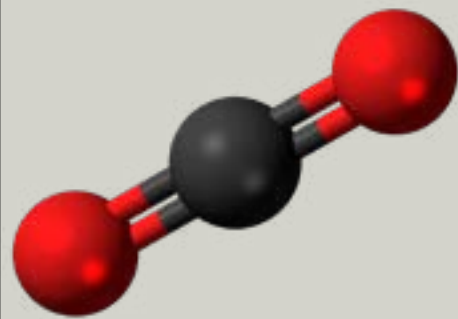
Carbon  
Dioxide

$\text{CO}_2$



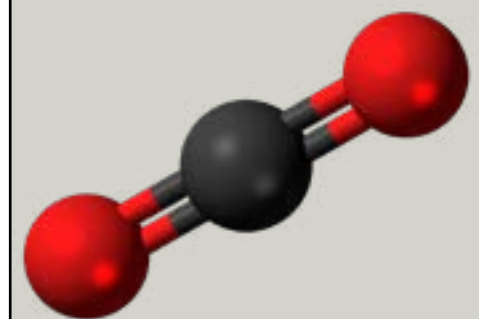
Carbon  
Dioxide

$\text{CO}_2$



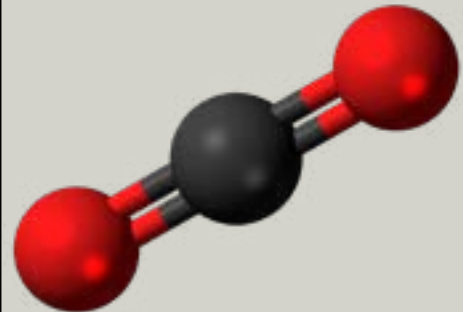
Carbon  
Dioxide

$\text{CO}_2$



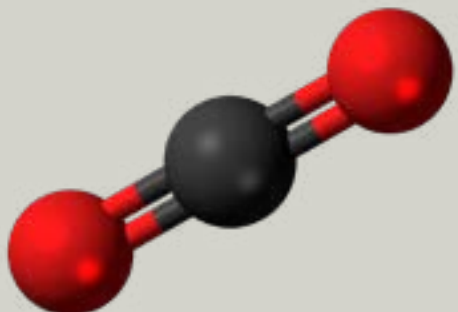
Carbon  
Dioxide

$\text{CO}_2$



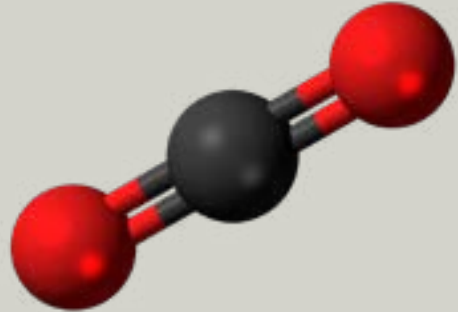
Carbon  
Dioxide

$\text{CO}_2$



Carbon  
Dioxide

$\text{CO}_2$



Carbon  
Dioxide

Carbon  
Dioxide

Plants



Plants

Plants



Plants

Plants



Plants

Plants



Plants

Plants



Plants

Plants



Plants

Plants



Plants

Plants



Plants

Meat



Meat

Meat



Meat

Meat



Meat

Meat



Meat

Meat



Meat

Meat



Meat

Meat



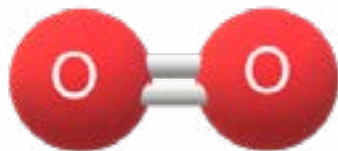
Meat

Meat



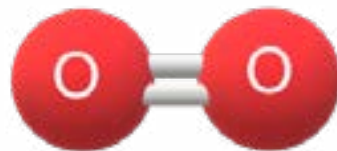
Meat

O<sub>2</sub>



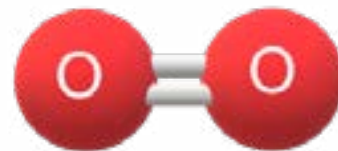
Oxygen

O<sub>2</sub>



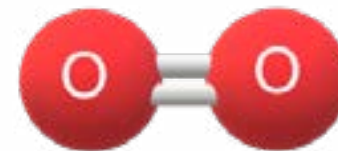
Oxygen

O<sub>2</sub>



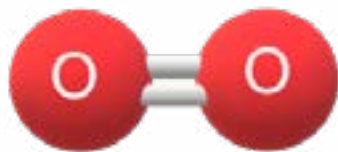
Oxygen

O<sub>2</sub>



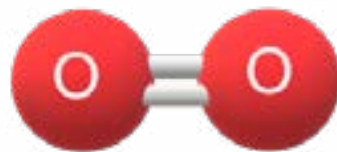
Oxygen

O<sub>2</sub>



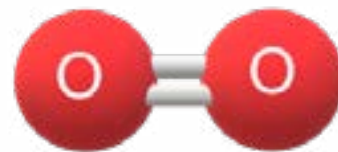
Oxygen

O<sub>2</sub>



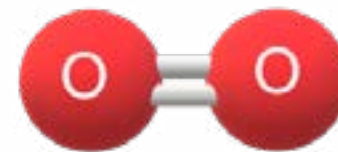
Oxygen

O<sub>2</sub>



Oxygen

O<sub>2</sub>



Oxygen



# Glucose



# Glucose



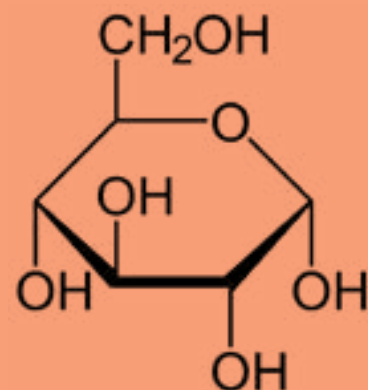
# Glucose



# Glucose



# Glucose



# Glucose



# Glucose



# Glucose