

Animals get the carbon they need by	eating plants
Bacteria is most important in the process of	Nitrogen Fixation
Burning gas in an automobile is a type of	combustion
Clouds form though the process of	Condensation
Condensation	The process were water vapor changes back into a liquid, especially in the clouds
Decomposition	The process where decomposers break down dead materials and release Carbon to the soil
Evaporation	The process where liquid changes to water vapor and rises in the air.
Most nitrogen fixation is done by	Bacteria
Nitrogen in the form of gas can be used directly by some kinds of	Bacteria
Photosynthesis	The process where plants take in CO <sub>2</sub> , Sunlight, and Water to make Glucose

## Precipitation

The process where the liquid in heavy dark clouds becomes too heavy and fall to the earth as rain, sleet, snow, or hail

The processes that releases carbon dioxide into the environment

## Combustion, Respiration & Decompostion

## Respiration

The process where sugar is broken down, uses sugar, and CO<sub>2</sub> is released

## Transpiration

The process where water vapor is released from plants/trees and rises into the air

The two main causes of nitrogen being fixed to use

## Bacteria and Lightening