## Where Is Carbon Dioxide?

E N C Κ Κ А Κ В Ε D М S R Α G М А R Α В o Ε Α S z Н Н Т R F Α E А W Н Ε S S Z χ Е D S G М Ε v Ε χ Κ А F А W F w

- Separating something into its parts in order to examine them.
- The number gotten by dividing the sum of two or more quantities by the number of quantities added.
- Plants or trees that have flat, broad leaves. 9.
- substances made up of carbon, hydrogen, and oxygen, including sugars and starches.
- The average condition of the weather over large areas, over a long time, or both.
- Plants or trees that have cones.

- Plants or trees that shed their leaves every year; not evergreen.
- Communities of plant and animal species interacting with one another and with the nonliving environment.
- The height above sea level.
- The process by which green plants use sunlight to form sugar and starches from water and carbon dioxide.
- Having or showing doubt.

- Groups of organisms that resemble one another in appearance, behavior, chemical processes, and genetic structure.
- 13. Plant life.
- 14. The temperature, wind, cloudiness, rainfall or snowfall, and humidity of a place for a short period of time, such as a few days.