














4th Grade Science (2f and 2g) – Plants use carbon dioxide (CO₂) and energy from sunlight to build molecules of sugar and release oxygen. Plant and animal cells break down sugar to obtain energy, a process resulting in carbon dioxide (CO₂) and water (respiration).

Energy for life

All energy for planet earth comes from the sun. Plants use the sun's energy to make their own food. This process is called **photosynthesis**. **Photosynthesis** is the process by which green plants produce food. Because plants make their own food we call them Producers. Color in the leaves that have statements that are true.

-  1) T or F Green plants use the sun's energy to make their own food.
-  2) T or F Most plants use leaves to collect the sun's energy.
-  3) T or F Some plants lose their leaves in the fall.
-  4) T or F When there are no leaves on a tree, it is dead.
-  5) T or F Some plants keep their leaves all year.
-  6) T or F A plant is a living thing.
-  7) T or F Green plants would grow even if there was no sun.
-  8) T or F Plants and animals need energy to live.
-  9) T or F Photosynthesis means to make food from light.
-  10) T or F All energy for planet earth comes from the sun.
-  11) T or F People don't need plants.
-  12) T or F Plants help animals breathe.
-  13) T or F Plants are called producers because they make their own food from the sun's energy.

