Photosynthesis

Use the word bank below to fill in the empty spaces in the paragraph to the right. Photosynthesis is a process where plants create their own using sunlight.

Plant leaves absorb red and blue
into their leaves, reflecting green light. This is why
most plants are green in color. A chemical called
is found inside most plant cells. This
is the substance that absorbs sunlight.

Meanwhile, plants are absorbing (H_20) through their roots and storing it within their cells. When the sunlight hits the water molecules, the water breaks apart into hydrogen and oxygen.

Plants also take (CO₂) in through holes in their leaves, called stomata. This is a plant's way of . When the carbon dioxide combines with hydrogen, a type of sugar called is formed. This is a plant's food, and it uses this energy to live and grow. The extra oxygen molecules are released back into the atmosphere.

WORD BANK

CARBON DIOXIDE
CHLOROPHYLL
GLUCOSE
FOOD
LIGHT
BREATHING
WATER



