|  |  |
| --- | --- |
| #1Products of photosynthesis | #2The color(s) of light **reflected** by cholorophyll |
| #3Products of cellular respiration | #4The main pigment in plants |
| #5A plant.Autotroph or heterotroph? | #6Process that makes various foods such as yogurt and sour cream |
| #7If the amount of carbon dioxide available decreases, than the amount of sugar produced will \_\_\_\_\_\_\_\_\_\_\_\_.(increase, decrease, stay the same) | #8In what part of the cell does cellular respiration take place? |
| #9Reactants of photosynthesis | #10The color(s) of light **absorbed** by chlorophyll |
| #11 Photosynthesis occurs in: a. Plants c. Both b. Animals d. Neither | #12In what part of the cell does photosynthesis take place? |
| #13Reactants of cellular respiration | #14Cellular Respiration occurs in: a. Plants c. Both b. Animals d. Neither |
| #15Original source of energy for all living things | #16True or False? Fermentation requires oxygen |
| #17Process that causes your muscles to be sore after exercising | #18If the amount of light that is available for photosynthesis increases, then the amount of oxygen produced will \_\_\_\_\_\_\_\_\_\_\_\_.(increase, decrease, stay the same) |
| #19Type of energy that is used in photosynthesis | #20Type of energy that is released in cellular respiration |
| #21 Will a plant grow better in red light or green light? | #22 Where in the biosphere is most of our nitrogen found? |
| #23 How do plants get the carbon that they need to grow?  | #24 The two processes that transform water from a liquid into water vapor, a gas |
|  |  |
|  |  |
|  |  |