

Download Study Guide For Cellular Respiration And Photosynthesis

Labs. The "Burning Peanuts Laboratory" reveals the energy stored in food and includes a student guide . The "Effects of a Closed Environment on Living Things" lab demonstrates how plants use carbon dioxide and produce carbon and how animals use oxygen and produce carbon dioxide. Photosynthesis removes carbon dioxide from the atmosphere and cellular respiration puts it back. Are you a fan of sweets? Did you know that cells have a sweet tooth? In fact, cells get all their energy from sugar! Learn about how cells turn sugar into energy through cellular respiration and ... Respiration is a metabolic process common to all living things. Here, you will learn the definition, location, processes, and formula for cellular respiration.