

Photosynthesis and Respiration



Name_ Class Date builds up when you run as What is **cellular respiration**? fast as you can for as long as you can because your cells cannot get enough A transporting material B talking with someone on a cell phone A Nucleic acid c breaking food down to B Battery acid get the energy Lactic acid storing energy as a lipid Hydrochloric acid Which process requires the 3 What substance is needed to start sun's energy? photosynthesis? A eating 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A chlorophyll A cytoplasm **B** chloroplast **B** nucleus mitochondria chloroplas mitochond D nucleus The first stage of photosynthesis is What structures 9 carbon dioxide? using energy to produce sugars. CARBON True or false? DIOXIDE A chlorophyll **B** chloroplasts **A** True **C** cuticle **B** False **D** stomata



Photosynthesis and Respiration



Name Class Date builds up when you run as What is cellular respiration? 2 fast as you can for as long as you can because your cells cannot get enough A transporting material B talking with someone (C) on a cell phone A Nucleic acid c breaking food down to B Battery acid get the energy Lactic acid storing energy as a lipid Hydrochloric acid Which process requires the 3 What substance is needed to start sun's energy? photosynthesis? A eating sun (B)5 (B) **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A chlorophyll A cytoplasm C **B** chloroplast **B** nucleus mitochondria chloroplas mitochondi D nucleus What structures The first stage of photosynthesis is 9 carbon dioxide? using energy to produce sugars. CARBON True or false? DIOXIDE A chlorophyll B) **B** chloroplasts D **A** True **C** cuticle **B** False **D** stomata