

Plant Processes



Class_ Name_ Date What structure brings water into a plant? What structures in a leaf brings in carbon dioxide? CARBON A leaves DIOXIDE **s** stem Achlorophy B chloroplast C cuticle roots root cap **D** stomata What is the chemical formula 3 Through which structures does the for glucose? oxygen produced by photosynthesis get out of the plant and into the air? 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 photosynthesis? A air space A 1 **B** chloroplast 3 3 C cuticle C 6.9 stomata HLOROPLAST 12 ropism is a plant's growth to a particular stimulus. What is the source of energy for response 9 living organisms on earth? A plants A true B the sun **B** false C the moon **D** algae



Plant Processes



Class_ Name_ Date What structure brings water into a plant? What structures in a leaf brings in carbon dioxide? A leaves CARBON DIOXIDE **s** stem Achlorophy B chloroplasts C cuticle roots (D)root cap **D** stomata What is the chemical formula Through which structures does the 3 for glucose? oxygen produced by photosynthesis get out of the plant and into the air? D 5 **PREVIEW** A Please Sign In or Sign Up to download the printable version of this worksheet 7 photosynthesis? A air space A 1 C B **B** chloroplast 3 3 C cuticle C 6.9 stomata HLOROPLAST 12 ropism is a plant's growth to a particular stimulus. What is the source of energy for response 9 living organisms on earth? A plants A true B B the sun **B** false C the moon **D** algae