

Plant Structure and function



Name Class Date What is the main job of a plant's stem? Plant stems also help support the plant so that it is able to reach _ which is needed by plants to make their A to collect nutrients from air own food and grow healthy. to catch sunligh to make tood **A** sunlight to carry water **B** oxygen C shade and minerals throughout plant 3 In what part of the plant is food for the Why are leaves usually flat? plant made through photosynthesis? A to collect nutrients from the air 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 WATER + CARBON DIOXIDE A dew **■ GLUCOSE + OXYGEN** B chlorophyll A respiration C sugar photosynthesis D seeds transpiration hypothesis 9 What are the two important materia What is needed by plants in order to needed for photosynthesis? change water and carbon dioxide into WATER + CARBON DIOXIDE food for the plant? GLUCOSE + OXYGEN A soil A carbon dioxide and water **B** cold temperature C sunlight B oxygen and carbon dioxide **D** precipitation C oxygen and chloroplast D carbon dioxide and nitrogen



Plant Structure and function



Class_ Name What is the main job of a plant's stem? Plant stems also help support the plant so that it is able to reach _ which is needed by plants to make their A to collect nutrients from air own food and grow healthy. A to catch sunligh to make tood **A** sunlight to carry water **B** oxygen C shade and minerals throughout plant 3 In what part of the plant is food for the Why are leaves usually flat? plant made through photosynthesis? A to collect nutrients from the air 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 WATER + CARBON DIOXIDE A dew ► GLUCOSE + OXYGEN C B B chlorophyll A respiration C sugar Dseeds photosynthesis transpiration hypothesis 9 What are the two important materials What is needed by plants in order to needed for photosynthesis? change water and carbon dioxide into WATER + CARBON DIOXIDE food for the plant? GLUCOSE + OXYGEN (\mathbf{C}) A soil A carbon dioxide and water **B** cold temperature C sunlight B oxygen and carbon dioxide **D** precipitation C oxygen and chloroplast D carbon dioxide and nitrogen