

# Download Lesson Plan On Plant Cell Structure And Function

PLANT AND ANIMAL CELLS LESSON PLAN – A COMPLETE SCIENCE LESSON USING THE 5E METHOD OF INSTRUCTION. At the end of this plant and animal cell lesson plan, students will be able to differentiate between structure and function in plant and animal cell organelles, including cell membrane, cell wall, nucleus, cytoplasm, mitochondrion, chloroplast,...This lesson introduces students to the structure and functions of organelles by asking students to find information for an organelle/cell structure, then teach that information to peers. Students then use this knowledge to create a series of analogies likening a cell to a factory. Please login at the top of this page to access this resource. Cells are the basic unit (living) of structure and function of all living things. Cells can be made only by other cells. On the black board, you will draw and label two types of cells. The prokaryotic cell will be represented by a bacteria cell. The eukaryotic cell will be represented by a plant cell. Include the features below in your drawing. Cell Structure and Function. Assign pairs or groups a specific cell part to study in more detail. Ask students to build a concept map that details the structure and function of that particular cell part. Remind students that a concept map uses linking words to show relationships between concepts., Lesson Plan On Plant Cell Structure And Function.

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