



Grade Level: Grade 2

Title:

Parts of a Plant in Its Life Cycle & Human Growth & Development

Denomination: Christian

Lesson ID: LS-G2-04-CH

Contact Info:

Exploring the World, Discovering God (EWDG)
Institute for Theological Encounter with Science & Technology (ITEST)
20 Archbishop May Drive, Suite 3400A
St. Louis, MO 63119

EWDG email: EWDG-Info@creationlens.org

EWDG web site: www.creationlens.org

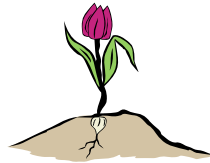
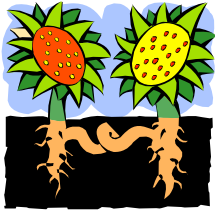
ITEST web site: www.faithscience.org

Ph: 314.792.7220

Note: Web sites referenced in this lesson were valid at time of publication.

Copyright by Exploring the World, Discovering God (EWDG), a pilot program of Institute for Theological Encounter with Science & Technology (ITEST). All rights reserved. The contents, or parts thereof, i.e., lessons/modules, may be reproduced for classroom educational use only. Any reprinting or reproducing for the purpose of sale is prohibited, and if done, party is subject to all legal sanctions.

© ITEST © EWDG



LIFE SCIENCE MODULE – GRADE TWO - CHRISTIAN
LESSON 4: Names of parts of a plant and God made us to develop to maturity

GENERAL CONCEPT: Names of the parts of a plant and God made us to develop to maturity.

SCIENCE LESSON CONCEPT

Name the parts of a plant throughout its life cycle.

GOAL OF SCIENCE LESSON

- 1) Student will be able to identify the parts of plant throughout its life cycle.
- 2) Parent will become of Religion being taught across the curriculum.

OUTCOME EXPECTED

- 1) Student will be able to display labeled plant parts.
- 2) Parent will view instruction as cross-curricular.

MATERIALS NEEDED

- Science Journal Page: PARTS OF A PLANT

RELIGION LESSON CONCEPT

Through creation God made us to develop from beginning of life to old age.

GOAL OF RELIGION LESSON

- 1) Student will be able to identify God as the creator of all life.
- 2) Parents become aware of science being taught across the curriculum.

OUTCOME EXPECTED

- 1) Student will be able to tell the growth of people.
- 2) Parent will view instruction as cross-curricular.

MATERIALS NEEDED

- Access to KidPix on computer

- Access to KidPix on the computer OR
- Picture of development of a plant with space to label all parts of the life cycle and the parts of a plant.

SCIENCE METHODOLOGY

- **USE** KidPix on the computer to identify and label the various parts of the life cycle and the parts of a plant.
- **IF** the computer is not available, use a cardboard model of KidPix or handout copies of the life cycle of plants and the parts of the plants.
- **ASK:** How can we tell the story of how a plant grows? We can make a display either using the computer or with paper and pencil.
- **HAVE** the students create the Kid Pix models and print and display or use the printed copies.
- **DISPLAY** the project and have the student act as a guide for visitors to explain the project.
- **POSIT:** Plants have parts and a life cycle

- Pencil to write stories or prayers for growing up.
- Magazines with pictures of people of all ages, construction paper, glue, scissors

RELIGION METHODOLOGY

- **USE Kid Pix** to show the development of people from the beginning of life to old age.
- **IF THE COMPUTER IS NOT AVAILABLE,** have the students cut out pictures of babies, children, teens, adults, and senior citizens. Have them cut out the pictures and mount on construction paper.
- **HAVE** them put them correct developmental order.
- **HAVE** them make up a story telling about growing up or act out a story of a person growing up.
- **POSIT:** God made us wonderfully so that we start out and keep growing.

RESOURCES, LINKS AND COMPUTER LESSONS.

Science Links

(Teacher) Activities and lesson ideas/
www.sfscience.com

(Teacher) Plans to create a flip page book on the life cycle of plants.
http://www.eduplace.com/rdg/gen_act/growing/flipbk.html

(Student) Virtual activity of dissecting and putting together a plant
[Http://www.bbc.co.uk/schools/scienceclips/ages/9_10/life_cycles.shtml](http://www.bbc.co.uk/schools/scienceclips/ages/9_10/life_cycles.shtml)

(Teacher) Printable flower books with very easy games and activities.
<http://www.enchantedlearning.com/themse/plants/books/shtm>
!

(Teacher and Student or Parent and Student) Many different sites with activities about plants
<http://www.urbanext.uiuc.edu/gpe/links/index.html>

Religious Links

(Teacher and student) A different version of the Creation Story...God made Spinach? Broccoli?
<http://www.freewebs.com/ukichrist/biblelesson/htm>

KEY WORDS
LIFE SCIENCE – GRADE TWO – LESSON 4 - CH



PLANT
PARTS
SEED
SPROUT
SEEDLING
MATURE PLANT
FLOWER
FRUIT



CREATION
CREATOR
GOD
GROWING UP
CHILD
TEENAGER
ADULT
OLDER ADULT

KEY WORDS
LIFE SCIENCE – GRADE TWO – LESSON 4 - CH



PLANT

CREATION

PARTS

CREATOR

SEED

GOD

SPROUT

GROWING UP

SEEDLING

CHILD

MATURE PLANT

TEENAGER

FLOWER

ADULT

FRUIT

OLDER ADULT