

CH. 2: It's Alive! or Is It?

Lesson: 2-1 Characteristics of living things
Author: Mr. Hilvers
Endorsed: St. Lawrence School
Level: Grade 6

Lesson Objective

Identify 6 characteristics of all living things.
Distinguish between sexual and asexual reproduction.
Define and describe homeostasis.

Teaching Procedure

Day 1: Read p. 34, do Investigate activity p. 35
Day 2: Read p. 36-37 in class. Show Venus Flytrap video from laser disc.
Day 3: Read p. 38-39 in class. Give quiz:p. 39, Review 1-3.

Homework Assignment

Worksheet 2-1

Lesson: 2-2 Simple bare necessities of life
Author: Mr. Hilvers
Endorsed: St. Lawrence School
Level: Grade 6

****Correct Homework, if any****

Lesson Objective

Explain why organisms need food, water, air and living space.
Discuss how living things obtain what they need to live.

Teaching Procedure

Read p. 40 in class.

Homework Assignment

Worksheet 2-2.

Lesson: 2-3 Chemistry of life
Author: Mr. Hilvers
Endorsed: St. Lawrence School
Level: Grade 6

****Correct Homework, if any****

Lesson Objective

Compare and contrast the chemical building blocks of cells.
Explain the importance of ATP.

Teaching Procedure

Read p. 42-45 in class.

Homework Assignment

Worksheet 2-3

Lesson: Test
Author: ...
Endorsed: ...
Level: Grade 6

Student Evaluation



ExamView Test File

Lesson: Quiz
Author: Mr. Hilvers
Endorsed: ...
Level: Grade 6

This is a short description of this lesson

Quiz

- 2-1: List 6 characteristics of all living things.
- 2-2: List 4 things all living things need.