

**CH. 1: The World of Life Science**

**Lesson:** 1-1 Asking About Life  
**Author:** Mr. Hilvers  
**Endorsed:** St. Lawrence School  
**Level:** Grade 6

**Lesson Objective**

Identify activities and tools of Life Scientists.

**Teaching Procedure**

Read/discuss p. 4-9

**Homework Assignment**

Worksheet 1-1

**Lesson:** 1-2 Thinking like a Life Scientist  
**Author:** Mr. Hilvers  
**Endorsed:** St. Lawrence School  
**Level:** Grade 6

Additional information

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

**Lesson Objective**

Understand steps involved in the Scientific Method

**Teaching Procedure**

Read/discuss p. 10-18

**Homework Assignment**

Worksheet 1-2

Design an experiment following Scientific Method steps shown on p. 10.

**Lesson:** Scientific Method: Wacky Experiment  
**Author:** Mr. Hilvers  
**Endorsed:** St. Lawrence School  
**Level:** Grade 6

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

**Lesson Objective**

Solidify understanding of 6 steps of Scientific Method.

**Teaching Procedure**

Model design of "Wacky Experiment"

**Homework Assignment**

Design Wacky Experiment listing 6 steps of Scientific Method.

---

Microsoft Word  
Document

**Lesson:** 1-3 Tools of Life Scientists  
**Author:** Mr. Hilvers  
**Endorsed:** St. Lawrence School  
**Level:** Grade 6

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

### Teaching Procedure

Read/discuss p. 19-27

Have student use microscopes to learn to view prepared slides

### Lesson Objective

Understand role of microscope in discovery and observation of living things.

### Homework Assignment

Worksheet 1-3

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

### Student Evaluation



ExamView Test File