



Sample Lesson: “Lesson Title”

Objective

What will students know or be able to do at the conclusion of your lesson?

National Standards Met

Lesson objectives are coded to local, state, and/or national learning goals/standards.

Lesson Title

Name:

Date:

Grade Level: 9-12

Content Area: Lunar Operations—Research

Lesson Length:

Lesson Objectives:

(What will students know or be able to do at the conclusion of your lesson? Lesson objectives are coded to local, state, and/or national learning goals/standards.)

Assessments:

(For each lesson objective there is a formative and summative assessment.)

Formative: (Assessing done during the lesson, including questions asked by the teacher and discussion interaction between the class and the teacher.)

Summative: (Assessing done at the completion of the lesson, including a test or quiz to determine if the students have mastered the lesson objectives.)

Materials/resources needed to conduct this lesson:

The following section requires that you think through each step of your lesson to consider what you (the teacher) need to say or do and what probable response you could expect from your students. For each teacher action or statement, there should be a student response.

The Teacher Will:

(Explain lesson objectives, check for understanding, present activity to engage the students in accomplishing the objectives, monitor student progress, check for student understanding, etc.)

The Student Will:

(Each teacher process has a corresponding student process.)

Follow-up:

(Indicate how other activities/materials will be used to reinforce and extend this lesson. Include homework, assignments, and projects.)