Constructing Your Sustainable Communities on Mars

Grades: 6-8 Prep Time: 15 Minutes Lesson Time: 2-3 Hours

WHAT STUDENTS DO: Construct a Model

Curiosity and creativity go hand-in-hand. In building a model of a sustainable community for the extreme environment on Mars, where did students’ curiosity lead? What did it enable them to create? Collaborating is a key component of 21st Century Skills. In this activity, students work together to build a representational model of their community (no-tech and high-tech options). In this collection, this lesson provides students with the chance to make their designs come to life in a scale model, drawings, or other concrete representations. It originates from the Imagine Mars Project, co-sponsored by NASA and the National Endowment for the Arts:

http://imaginemars.jpl.nasa.gov

NRC CORE & COMPONENT QUESTIONS

HOW DO ENGINEERS SOLVE PROBLEMS?
NRC Core Question: ETS1: Engineering Design

Students will be able

What Is a Design for? What are the criteria and constraints of a successful solution?
NRC ETS1.A: Defining & Delimiting an Engineering Problem

IO1: to construct a model according to criteria

What Is the Process for Developing Potential Design Solutions?
NRC ETS1.B: Developing Possible Solutions

On behalf of NASA’s Mars Exploration Program, this lesson was prepared by NASA’s Jet Propulsion Laboratory, a division of the California Institute of Technology. These materials may be distributed freely for noncommercial purposes. Copyright 2012; 2009; 2005; 2001.
1.0 About This Activity

This activity is part of the Imagine Mars Project, co-sponsored by NASA and the National Endowment for the Arts (NEA). The Imagine Mars Project is a hands-on, STEM-based project that asks students to work with NASA scientists and engineers to imagine and to design a community on Mars using science and technology, then express their ideas through the arts and humanities, integrating 21st Century skills. The Imagine Mars Project enables students to explore their own community and decide which arts-related, scientific, technological, and cultural elements will be important on Mars. Then, they develop their concepts relating to a future Mars community from an interdisciplinary perspective of the arts, sciences, and technology.
imagemars.jpl.nasa.gov

The Imagine Mars lessons leverage *A Taxonomy for Learning, Teaching, and Assessing* by Anderson and Krathwohl (2001) (See Section 4 and Teacher Guide at the end of this document). This taxonomy provides a framework to help organize and align learning objectives, activities, and assessments. The taxonomy has two dimensions. The first dimension, cognitive process, provides categories for classifying lesson objectives along a continuum, at increasingly higher levels of thinking; these verbs allow educators to align their instructional objectives and assessments of learning outcomes to an appropriate level in the framework in order to build and support student cognitive processes. The second dimension, knowledge, allows educators to place objectives along a scale from concrete to abstract. By employing Anderson and Krathwohl’s (2001) taxonomy, educators can better understand the construction of instructional objectives and learning outcomes in terms of the types of student knowledge and cognitive processes they intend to support. All activities provide a mapping to this taxonomy in the Teacher Guide (at the end of this lesson), which carries additional educator resources. Combined with the aforementioned taxonomy, the lesson design also draws upon Miller, Linn, and Gronlund’s (2009) methods for (a) constructing a general, overarching, instructional objective with specific, supporting, and measurable learning outcomes that help assure the instructional objective is met, and (b) appropriately assessing student performance in the intended learning-outcome areas through rubrics and other measures. Construction of rubrics also draws upon Lanz’s (2004) guidance, designed to measure science achievement. *How Students Learn: Science in the Classroom* (Donovan & Bransford, 2005) advocates the use of a research-based instructional model for improving students’ grasp of central science concepts. Based on conceptual-change theory in science education, the 5E Instructional Model (BSCS, 2006) includes five steps for teaching and learning: Engage, Explore, Explain, Elaborate, and Evaluate. The Engage stage is used like a traditional warm-up to pique student curiosity, interest, and other motivation-related behaviors and to assess students’ prior knowledge. The Explore step allows students to deepen their understanding and challenges existing preconceptions and misconceptions, offering alternative explanations that help them form new schemata. In Explain, students communicate what they have learned, illustrating initial conceptual change. The Elaborate phase gives students the opportunity to apply their newfound knowledge to novel situations and supports the reinforcement of new schemata or its transfer. Finally, the Evaluate stage serves as a time for students’ own formative assessment, as well as for educators’ diagnosis of areas of confusion and differentiation of further instruction. This five-part sequence is the organizing tool for the Imagine Mars instructional series. The 5E stages can be cyclical and iterative.
2.0 Materials

Required Materials

Please supply:

Low-tech:

Materials for hand-crafted models.
- Materials from recycle bin for making models
- Craft supplies for making models (tape, scissors, markers, foam core, hot glue, etc.)
- One “land plot” per student group (note cards, paper, cardboard etc.)
- One notecard labeled with the name of each team for each student (e.g., if you have five teams, each student should receive five notecards)

OR

Self-determined materials. See section 6.
- Some projects may wish to integrate other arts and humanities or other disciplines, depending on their focus. Some past projects have created a government for Mars (civics/social studies) using knowledge of the Martian environment and its challenges. Others have created plays, operas, dances, and concerts that reflect their understanding of the way in which Mars is different, and the meaning for students.

High-tech:
- For enhanced computer and 21st Century Skills, many projects use presentation software or free computer-based design programs such as Google Sketch Up to create their communities. Other projects design and make products or systems needed by their community using such products as Simple Machines, Pico Crickets etc. If this option is selected, note that more time may be needed to train students in procedural or other skills needed to use the technology selected.

From Prior Lessons

(1) Students’ Draft Community Plans – 1 per student
   from IMAGINE (Lesson 12 in this collection)

(2) Student Community Evaluation Checklist – 1 per team
   From IMAGINE (Lesson 12 in this collection)

Please Print:

From Student Resources

(A) Mars Quick Facts – 1 per student

(B) Community Quality Assessment – 1 per team

(C) Scenario Cards – 1 per team
Optional Materials

From Teacher Resources

(D) “Share” Assessment Rubrics
(E) Alignment of Instructional Objective(s) and Learning Outcome(s) with Knowledge and Cognitive Process Types

3.0 Vocabulary

- **Community planning**: the process of thinking systematically through neighborhood-based problems and situations (The Enterprise Foundation, 1999)
- **Constraints**: restricting or limiting circumstances
- **Design Criteria**: the standards that are used to judge a proposal
- **Explanations**: logical descriptions applying scientific and technological information
- **Evaluate**: check the scientific validity or soundness
- **Investigation**: an exploration of a topic or question to gain information
- **Models**: a simulation that helps explain natural and man-made systems and shows possible flaws
- **Reasoning**: reaching conclusions based on facts

4.0 Instructional Objectives, Learning Outcomes, Standards, & Rubrics

Instructional objectives, standards, and learning outcomes are aligned with the National Research Council’s *A Framework for K-12 Science Education: Practices, Crosscutting Concepts, and Core Ideas*, which serves as a basis for upcoming “Next-generation Science Standards.” Current National Science Education Standards (NSES) and other relevant standards are listed for now, but will be updated when the new standards are available.

The following chart provides details on alignment among instructional objectives, learning outcomes, and educational standards.

- Your general **instructional objective(s) (IO)** for this lesson align with the NRC Framework and education standards.
- You will know that you have achieved these instructional objectives if students demonstrate the related, specific, and measurable **learning outcome(s) (LO)**.
- You will know the level to which your students have achieved the learning outcomes by using the suggested **rubrics** (Appendix B).
Details of alignment and the way in which instructional objectives and learning outcomes were derived through an adaptation of Anderson and Krathwohl’s (2001) taxonomy can be found for reference in Appendix B, along with rubrics and other resources for educators.

**ETS1A:**

<table>
<thead>
<tr>
<th>Instructional Objective</th>
<th>Learning Outcomes</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO1: to construct a model according to criteria</td>
<td>LO1a. to build an initial model of a sustainable community that meets criteria and constraints</td>
<td>NSES (E): SCIENCE &amp; TECHNOLOGY: Abilities of Technological Design Grades 5-8: E1b: Design a Solution or a Product</td>
</tr>
</tbody>
</table>

**ETS1B:**

<table>
<thead>
<tr>
<th>Instructional Objective</th>
<th>Learning Outcomes</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO1: to construct a model according to criteria</td>
<td>LO1b. to create quality measures aligned with criteria LO1c. to modify a model of a sustainable community to meet a challenge LO1d. to evaluate a model based on criteria, constraints</td>
<td>NSES (E): SCIENCE &amp; TECHNOLOGY: Abilities of Technological Design Grades 5-8: E1d: Evaluate Completed Technological Designs or Products</td>
</tr>
</tbody>
</table>
5.0 Procedure

PREPARATION (~15 minutes)

Provide or ask students to bring in found objects

STEP 1: ENGAGE (~10 minutes)
Envision the Environment.

A. Ask students to close their eyes and to imagine what the community that they envisioned would look like on Mars, based on what they know about how Mars is different from Earth. Ask questions such as the following:
   a. What sounds would be there naturally?
   b. What sounds would the technologies produce?
   c. What would the air in the sky look like? Inside your habitat, would the air be humid or dry?
   d. What colors would occur naturally?
   e. What colors would the human-made products be?

B. Allow students to share their thoughts for each question. This step provides an opportunity to assess individual students' understanding and remaining misconceptions from prior stages in learning about Mars and the way in which its environment would be different from Earth’s.

STEP 2: EXPLORE (~60 minutes)
Construct models.

A. Explain to students that they will be using “found objects” to create a 3D model of their communities. (Or adjust explanation if creating a product other than a hand-crafted community model (see Section 2.0) if using a high-tech option (e.g., Google Sketch Up, Simple Machines, Pico Crickets), more time in pre-training students on procedural skills in using the technology may be needed.

B. Review the criteria developed in the IMAGINE session or use the following criteria:

C. Give students a copy of (A) Mars Quick Facts and remind students that each environmental constraint must be addressed in the community model.

D. Show students the found objects they might use.

E. Give students their land plots (notecards, piece of paper, or cardboard)
Teacher Tip: You can control the size of their creations by giving students a specific land plot. For smaller communities, use note cards; for larger communities, use big pieces of cardboard.

F. Give students time to create their communities collaboratively.

STEP 3: EXPLAIN (~20 minutes)
Peer evaluation of quality.

A. Tell students that each team will work together to describe their model in terms of meeting environmental and sociocultural requirements. They should use the criteria from the IMAGINE lesson.

B. Give students (B) Community Quality Assessment, 1 per team. Direct students to fill in the criteria; they should refer to (F) Community Evaluation Checklist from the IMAGINE lesson. Review the directions on the sheet.

C. Students should work with one other group. Each group should explain how the different components meet requirements. As one group is presenting, the other should rate the quality of each element using the scale on (B) Community Quality Assessment.

Teacher Tip: Some research indicates that the ability to critique other students’ projects can be a sign not just of knowledge acquisition, but of transfer to a new circumstance. This activity can also be used as a diagnostic for how well students are synthesizing and applying knowledge.

Teacher Tip: You may want to set a timer for 7 minutes for explanations and 2 or 3 minutes to review feedback.

D. At the end, allow students time to make changes and additions based on the feedback.

STEP 4: ELABORATE (~10 minutes)
Meet challenge.

A. Tell students that each community group will receive a (C) Scenario Card. The card presents one challenge to the community on Mars. If a group does not pass the challenge, that group will need to make changes to their community.


Teacher Tip: If you notice that a specific group has an incomplete or incorrect understanding of one of the constraints (e.g., climate, gravity, atmosphere etc.), you can target a specific card (including one you create yourself) for them to consider.

B. Give each group a card and have one group member read it aloud. Ask the group to explain how they propose passing the challenge. Allow other groups to share ideas about how to pass the challenge.

C. Repeat the process until each group has undergone one challenge.

D. Give students time to make improvements to their communities.

STEP 5: EVALUATE (~30 minutes)

Evaluate Community.

A. Using (B) Community Quality Assessment, students should evaluate the quality of their community designs.

B. Explain that they will be using the final column to evaluate their communities.

C. Clarify that this is a formative assessment tool, and groups will have the opportunity to fix any areas of weakness and improve areas of strengths. If they are missing in one area, groups have time to add to their models.

D. Explain to students that, in the next lesson, they will share their final products.

Curiosity Connection Tip: For making a connection to NASA’s Mars Rover “Curiosity,” please show your students additional video and slideshow resources at:

http://mars.jpl.nasa.gov/participate/marsforeducators/soi/

6.0 Extensions

Arts, Humanities and Design Inclusion Options:

Architecture: Create designs that explore the architectural potential of structures on Mars, where gravitational, atmospheric, and many other environmental factors are very different than those on Earth.

Dance: Choreograph a dance piece that explores/illustrates the difference of physical movement in reduced gravity (1/3 of Earth’s gravity).
Role Play: Pretend you are a newscaster for the evening news and create the news stories for Weather, Headline News, Sports, Entertainment, etc. Don’t forget the TV commercials! Students can also record their performance and edit their work into a short video news segment for their final presentations.

Product Design/Invention: Create inventions that help your Mars community thrive. For example, create an invention to access underground water ice, to purify water, or to conserve water in their community; or, to invent a sport or way to play that maximizes the use of reduced gravity.

Social Studies: Research the history of the Julian Calendar and learn about the origins of the names of each of our Earth months. Since the year on Mars is about twice as long (687 Earth days), students can create new names for these months and explain why they chose these new names.

Differentiation Tip: For older or more advanced students, look at the varying lengths of seasons on Mars due to its elliptical orbit and mathematically come up with “months” of different lengths than those on Earth.

Storytelling. Make a comic book layout, write a story, make a journal, paint a mural, or create a musical score that tells the story of a specific challenge you faced during your first year on Mars.

Technology Options: Use architectural modeling software to visualize community and/or product/invention designs. One available free resource that some past projects have used is Google SketchUp (http://sketchup.google.com/).

Introduce students to entry-level programming and technological design by asking them to bring their product designs or inventions to life with movement. Some past projects have used the Pico Crickets invention kit (http://www.picocricket.com).

7.0 Evaluation/Assessment

In the Teacher Guide, use the “Create” Rubric (D) as a formative and summative assessment using 21st Century Skills, NRC Framework Endpoints, and National Science Education Standards.
8.0 References


LOCATION - Mars is the 4th planet from the Sun.

- Mercury (1), Venus (2), Earth (3), Mars (4), Jupiter (5), Saturn (6), Uranus (7), & Neptune (8).
- Because it is about 1.5 times farther from the Sun than Earth, Mars receives less solar energy.
- Mars has seasons like Earth, but they last about twice as long because Mars travels farther around the Sun in its orbit than Earth.
- With current propulsion technology, it takes a minimum of 6 months to get to Mars.
- With radio communications, communicating with Earth has at least a 4-minute delay (and as much as 20 minutes) each way, depending on where the planets are in their orbits.

GEOLOGY/GEOGRAPHY - Mars is a desert planet with a rocky, dusty terrain.

- Large polar caps of carbon-dioxide (CO$_2$) ice (dry ice) and water ice.
- Largest canyon in the Solar System: (Valles Marineris) - 5 miles (8km) deep, 1,800 miles (3,000km) long, The Grand Canyon in Arizona is about 800 km long and 1.6 km deep.
- Largest volcano in Solar System (Olympus Mons) – 27 km high (~89,000 ft), 3x taller than Everest.
- Surface terrain is scarred with numerous craters.
- Mars’ surface area = about 1/3 the surface of Earth (about the total area of Earth’s continents).

WATER - Water is in the form of underground ice - no lakes, rivers, oceans currently on the surface of Mars.

- Water is in the form of ICE, mainly underground ice (though recent discoveries suggest occasional flows of briny water on the surface!).
- Subterranean water ice found in multiple locations, with greatest abundance in the Polar Regions.
TEMPERATURE - Mars is very COLD!

- Mars experiences a range of temperatures depending on surface location and altitude.
- The extreme temperatures on Mars vary between -190 °F and 75 °F—but the warmest temperatures would only happen in the middle of the day at the equator in the summer.
- Mars is ~1.5 times farther from the Sun than Earth; lacks a thick atmosphere to hold in heat.

ATMOSPHERE - You can’t breathe the air on Mars.

- The Martian atmosphere is very thin – 1/100 that of Earth’s atmosphere.
- The Martian atmosphere consists primarily of carbon dioxide.
- Winds on Mars sometimes create dust storms that can cover the entire planet.

RADIATION - Mars receives deadly levels of radiation from rocks, the Sun, and space.

- Mars has a very thin atmosphere that allows more of the Sun’s harmful radiation to reach the surface than we experience on Earth.
- Mars does not have a magnetic field to reduce the amount of solar radiation that reaches the surface.

GRAVITY – Mars has 1/3 gravity than we do on Earth.

- Reduced gravity would affect the way you move and interact with things. You could jump three times higher and would feel three times stronger.
- A negative aspect to this gravitational effect would be the potential loss of muscle mass if you do not exercise frequently.
(B) Student Handout. Community Quality Assessment

Directions: In the Criteria Column, fill in the criteria, one per line. In the Peer Rating Column, place a number in the appropriate boxes to rate quality for each criterion.

When directed by your teacher at the end of the lesson, complete the Self-Quality Rating by placing a number in the appropriate boxes to rate quality for each criterion.

Quality Ratings:

1 = needs work, does not meet criterion
2 = good, meets criterion
3 = exceptional, exceeds criterion expectations

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Peer Quality Rating</th>
<th>Self-Quality Rating</th>
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Lesson 13: Constructing Your Community on Mars

Scenario 1: Solar Flare

Credit: http://pwg.gsfc.nasa.gov/istp/nicky/cme-chase.html

During a very strong flare, solar ultraviolet and x-ray emissions can increase by as much as 100 times. Flares heat the solar gas to tens of millions of degrees. The heated gas then radiates strongly across the whole electromagnetic spectrum from radio to gamma rays. This radiation can cause risks to human health and can take out communications systems.

Can your community withstand a solar flare?

1. Scientists believe hydrogen may block radiation.

2. Mars has a few small magnetic field “umbrellas,” which can block some radiation from space.

Scenario 2: Dust Storms

Dust Storm in Africa. Photo Credit: NOAA

At times, the entire planet of Mars can be covered in dust storms. Wind speed can increase to 50-100 meters per second during dust storms, and everything gets covered.

Can your community withstand a dust storm?

Scenario 3: Winter

Winter has arrived. Your community faces severe cold with temperatures potentially dropping to -190 degrees Fahrenheit (-123 degrees Celsius).

Can your community withstand an entire season of cold?
Scenario 4: Oxygen

In order to stay in shape, the members of your community have been exercising extensively.

They have more than doubled their oxygen intake.

Do you have a way to provide enough oxygen for every person for at least 2.5 years?

Scenario 5: Water

Your team calculated the amount of water needed to grow food.

However, the calculations were slightly off, and you need more water.

The people in your community still need to hydrate, and the plants need water to grow to provide enough food.

How will you increase water production for every person and for food growth?

Scenario 6: Gravity

The strongest person in your community, Captain Crusty is losing muscle mass due to the 1/3 gravity.

You need the Captain and every other community member in top physical shape.

What is your plan to overcome the 1/3-gravity effect on the human body?
You will know the level to which your students have achieved the Learning Outcomes, and thus the Instructional Objective(s), by using the suggested Rubrics below.

**Instructional Objective 1: To construct a model according to criteria**

**Related Standard(s)** (will be replaced when new NRC Framework-based science standards are released):

**National Science Education Standards (NSES)**  
**E) Science and Technology: Abilities of Technological Design**  
Design a solution or a product. Students should make and compare different proposals in the light of the criteria they have selected. They must consider constraints such as cost, time, trade-offs, and materials needed and communicate ideas with drawings and simple models.  
(Grades 5-8: E1b)

**Related Rubrics for the Assessment of Learning Outcomes Associated with the Above Standard(s)**

<table>
<thead>
<tr>
<th>Learning Outcome</th>
<th>Expert</th>
<th>Proficient</th>
<th>Intermediate</th>
<th>Beginner</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LO1a</strong>: Build an initial model of a sustainable community that meets criteria and constraints</td>
<td>Community model is designed with creative solutions, considering all criteria.</td>
<td>Community model is designed with useful solutions, considering all criteria.</td>
<td>Community model is designed with some solutions, and considers some criteria.</td>
<td>Community model is designed with few solutions, considering very few criteria.</td>
</tr>
</tbody>
</table>

**Related Standard(s)** (will be replaced when new NRC Framework-based science standards are released):
LESSON 13: CONSTRUCTING YOUR COMMUNITY ON MARS

(D) Teacher Resource. “Create” Rubric (2 of 2)

National Science Education Standards (NSES)
(E) Science and Technology: Abilities of Technological Design
Evaluate completed technological designs or products. Students should use criteria relevant to the original purpose or need, consider a variety of factors that might affect acceptability and suitability for intended users or beneficiaries, and develop measures of quality with respect to such criteria and factors; they should also suggest improvements and, for their own products, try proposed modifications. (Grades 5-8: E1d)

Related Rubrics for the Assessment of Learning Outcomes Associated with the Above Standard(s):

<table>
<thead>
<tr>
<th>Learning Outcome</th>
<th>Expert</th>
<th>Proficient</th>
<th>Intermediate</th>
<th>Beginner</th>
</tr>
</thead>
<tbody>
<tr>
<td>LO1b: Create quality measures aligned with criteria</td>
<td>Measures were high quality and met all criteria.</td>
<td>Measures were high quality and met most criteria.</td>
<td>Measures met most criteria.</td>
<td>Measures did not meet criteria.</td>
</tr>
<tr>
<td>LO1c: Modify a model of a sustainable community to meet a challenge</td>
<td>Amendments were comprehensive, creative, and relevant in meeting the challenge.</td>
<td>Amendments were relevant &amp; comprehensive in meeting the challenge.</td>
<td>Amendments were relevant in meeting the challenge.</td>
<td>Amendments did not adequately meet the challenge.</td>
</tr>
<tr>
<td>LO1d: Evaluate a model based on criteria and constraints</td>
<td>Evaluation was extremely honest &amp; creative, appropriate changes were made to the community.</td>
<td>Evaluation was honest &amp; appropriate; changes were made to the community.</td>
<td>Evaluation was mostly honest &amp; some changes were made to the community.</td>
<td>Evaluation could have been more honest or no changes were made to improve the community.</td>
</tr>
</tbody>
</table>
This lesson adapts Anderson and Krathwohl’s (2001) taxonomy, which has two domains: Knowledge and Cognitive Process, each with types and subtypes (listed below). Verbs for objectives and outcomes in this lesson align with the suggested knowledge and cognitive process area and are mapped on the next page(s). Activity procedures and assessments are designed to support the target knowledge/cognitive process.

<table>
<thead>
<tr>
<th>Knowledge</th>
<th>Cognitive Process</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Factual</strong></td>
<td>1. <strong>Remember</strong></td>
</tr>
<tr>
<td>Aa: Knowledge of Terminology</td>
<td>1.1 Recognizing (Identifying)</td>
</tr>
<tr>
<td>Ab: Knowledge of Specific Details &amp; Elements</td>
<td>1.2 Recalling (Retrieving)</td>
</tr>
<tr>
<td><strong>B. Conceptual</strong></td>
<td>2. <strong>Understand</strong></td>
</tr>
<tr>
<td>Ba: Knowledge of classifications and categories</td>
<td>2.1 Interpreting (Clarifying, Paraphrasing, Representing, Translating)</td>
</tr>
<tr>
<td>Bb: Knowledge of principles and generalizations</td>
<td>2.2 Exemplifying (Illustrating, Instantiating)</td>
</tr>
<tr>
<td>Bc: Knowledge of theories, models, and structures</td>
<td>2.3 Classifying (Categorizing, Subsuming)</td>
</tr>
<tr>
<td><strong>C. Procedural</strong></td>
<td>2.4 Summarizing (Abstracting, Generalizing)</td>
</tr>
<tr>
<td>Ca: Knowledge of subject-specific skills and algorithms</td>
<td>2.5 Inferring (Concluding, Extrapolating, Interpolating, Predicting)</td>
</tr>
<tr>
<td>Cb: Knowledge of subject-specific techniques and methods</td>
<td>2.6 Comparing (Contrasting, Mapping, Matching)</td>
</tr>
<tr>
<td>Cc: Knowledge of criteria for determining when to use appropriate procedures</td>
<td>2.7 Explaining (Constructing models)</td>
</tr>
<tr>
<td><strong>D. Metacognitive</strong></td>
<td>3. <strong>Apply</strong></td>
</tr>
<tr>
<td>Da: Strategic Knowledge</td>
<td>3.1 Executing (Carrying out)</td>
</tr>
<tr>
<td>Db: Knowledge about cognitive tasks, including appropriate contextual and conditional knowledge</td>
<td>3.2 Implementing (Using)</td>
</tr>
<tr>
<td>Dc: Self-knowledge</td>
<td>4. <strong>Analyze</strong></td>
</tr>
<tr>
<td></td>
<td>4.1 Differentiating (Discriminating, distinguishing, focusing, selecting)</td>
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<td></td>
<td>4.2 Organizing (Finding coherence, integrating, outlining, parsing, structuring)</td>
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<td></td>
<td>4.3 Attributing (Deconstructing)</td>
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<tr>
<td><strong>5. Evaluate</strong></td>
<td>5.1 Checking (Coordinating, Detecting, Monitoring, Testing)</td>
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<tr>
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<td>5.2 Critiquing (Judging)</td>
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<tr>
<td><strong>6. Create</strong></td>
<td>6.1 Generating (Hypothesizing)</td>
</tr>
<tr>
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<td>6.2 Planning (Designing)</td>
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<td>6.3 Producing (Constructing)</td>
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</table>
The design of this activity leverages Anderson & Krathwohl’s (2001) taxonomy as a framework. Pedagogically, it is important to ensure that objectives and outcomes are written to match the knowledge and cognitive process students are intended to acquire.

- **IO1:** to construct a model according to criteria (6.3; Bc)
  - **LO1a:** to build an initial model of a sustainable community that meets criteria and constraints (6.3; Bc)
  - **LO1b:** to create quality measures aligned with criteria (6.1; Ab)
  - **LO1c:** to modify a model of a sustainable community to meet a challenge (6.3; Bc)
  - **LO1d:** to evaluate a model based on criteria & constraints (6.2; Bc)

**Key:**
- **IO #** = Instructional Objective
- **LO #** = Learning Outcome
(E) Teacher Resource. Placement of Instructional Objective and Learning Outcomes in Taxonomy (3 of 3)

The design of this activity leverages Anderson & Krathwohl's (2001) taxonomy as a framework. Below are the knowledge and cognitive process types students are intended to acquire per the instructional objective(s) and learning outcomes written for this lesson. The specific, scaffolded 5E steps in this lesson (see 5.0 Procedures) and the formative assessments (worksheets in the Student Guide and rubrics in the Teacher Guide) are written to support those objective(s) and learning outcomes. Refer to (E, 1 of 3) for the full list of categories in the taxonomy from which the following were selected. The prior page (E, 2 of 3) provides a visual description of the placement of learning outcomes that enable the overall instructional objective(s) to be met.

At the end of the lesson, students will be able

**IO1:** to construct a model w/criteria  
6.3: to construct  
*Bc:* knowledge of theories, models, and structures

To meet that instructional objective, students will demonstrate the abilities:

**LO1a:** to build a model that meets reqs.  
6.3: to build  
*Bc:* knowledge of theories, models, and structures

**LO1b:** to create quality measures aligned with criteria  
6.1: to generate  
*Ab:* knowledge of specific details and elements

**LO1c:** to modify designs using criteria  
6.3: to modify  
*Bc:* knowledge of theories, models, and structures

**LO1d:** to evaluate a model based on reqs.  
5.2: to judge with criteria  
*Bc:* knowledge of theories, models, and structures