

Level	CubeSat Model Building
Middle School	
Time Required	Lesson Summary
3- 50 minute lessons (150 min.)	This lesson will help students visualize the size and scope of cube satellites (CubeSat). First, students will use a printable template to build cardstock CubeSat models to get an idea of the size and scale of these satellites. Then, they will research what a satellite of this size can do.
Standards	
<p>NGSS</p> <p>MS-ESS1-3. Analyze and interpret data to determine scale properties of objects in the solar system.</p> <p>MS-PS4-3. Integrate qualitative scientific and technical information to support the claim that digitized signals are a more reliable way to encode and transmit information than analog signals.</p> <p><i>See Option 3 on Day 1 to incorporate MS-ETS1-1 Engineering Design.</i></p>	
Vocabulary	Objectives
CubeSat	<ul style="list-style-type: none"> Students will create a full-size CubeSat satellite and will be able to describe its size in comparison to other satellites. Students will be able to describe how satellites of this size are used for communication
Materials	
<ul style="list-style-type: none"> Cardstock Scissors Box cutter Tape Glue sticks Student computers 	

Pre-Requisites	
Students should have a basic introduction to satellites	
Safety Considerations	
Carefully monitor students' use of scissors or box cutters.	
Pacing Notes	
Day 1: Build a model satellite Days 2 and 3: Introduction to CubeSats and their uses around the world using hyperdoc	
Before the Lesson	
Before the lesson, decide on the group size for model building. Then print and copy enough of the templates on cardstock (preferred over plain paper, but not required) for each group. If students do not have a device they can use for research, you will need to print and copy the activities and embedded links.	
Assessments	Classroom Instructions
Pre-Activity Assessments	Introduction
K-W-L chart on CubeSats	First, ask students to complete the K (What they know) and possibly W (What they want to know) of a K-W-L chart on CubeSats. Students can either draw this into their notebooks, or the teacher can download a readily available template such as this one: https://www.papertraildesign.com/free-kwl-chart-printable-graphic-organizer/ . After asking what students already know about CubeSats, watch this introductory video: https://youtu.be/HZMij_Q47qk . This should give students some ideas for the W (Want to know) column for their chart. For example, maybe they'd want to know how to get a CubeSat aboard a space shuttle. Discuss students' charts so far.
Activity Embedded Assessments	Activities
All students are working walk around and ask some of the	<p>Day 1</p> <ol style="list-style-type: none"> I. In partners or small groups, have students build their cardstock model. <ol style="list-style-type: none"> a. Option 1: Using predesigned printables from ArduSat Space

	<p style="text-align: center;">Day 3</p> <p>I. As you are working on attendance have students pull out the sheets from the day before and start working.</p>
Post Activity Assessments	Closure
The last section of the hyperdoc asks students to plan their own CubeSat mission including use and cost. Students can also return to complete the L (what I learned) section of the K-W-L.	Discuss what students learned and what they would do with their own CubeSat to close lesson, comparing these ideas to their original predictions for what CubeSats can do. You may wish to formally break the hyperdoc into two days by discussing sections A-C on one day and then D-F on the next.
Educator Resources	
<p>CubeSat HyperDoc Answer Key: https://tinyurl.com/cubesatkey</p> <p>Teacher Reference Material: https://www.nasa.gov/sites/default/files/atoms/files/nasa_csl_i_cubesat_101_508.pdf</p> <p>Extension Activities: If you have a 3D printer at your school, you may want to try this: https://www.instructables.com/HyperDuino-based-CubeSat/. Have students research sizes of different types of satellites, using something like this: https://www.viasat.com/about/newsroom/blog/how-big-is-that-satellite--a-primer-on-satellite-categories0/</p> <p>All web pages last accessed 4/12/23.</p>	
Acknowledgment	
<p>The creation of the lessons in this series was funded by a generous grant from the National Science Foundation (NSF). The lessons were created as part of the SpectrumX project at the National Radio Astronomy Observatory (NRAO).</p> <p>Below is a list of the lesson titles included in the series. All lessons can be accessed from this web page, https://superknova.org/educational-resources/.</p> <p style="text-align: center;">Middle School</p>	

Introduction to Satellites
Weather Predicting
Introduction to Radio Wave Communication
The Importance of Radio Astronomy
Cubesat Model Building
Understanding FM Radio
Radio Frequency Technology
Who Decides if You Get 5G?

High School

The Uses of Radio Waves and Frequency Allocation
Is Radio Technology Safe?
Diffraction of Radio Waves
Measuring Sea Surface Temperatures with Satellites
Marine Animal Tracking and Bathymetry
How to Design Your Own Crystal Radio
How Radio Waves Changed the World
Simple Wireless Communication
Seeing and Hearing the Invisible
Local Wireless Radio Frequency Communication
Investigating the Internet Connection
The Geometry of Radio Astronomy

Informal

Modeling Radio Astronomy

