

Module 2: Life in Space: Imagine, Explore, Discover!

OVERVIEW	In this lesson, students will apply their knowledge of what life needs by designing an alien that could survive on an imaginary planet. They will explore how organisms might look different based on their planet's environment. Duration: 45-60 minutes.
SUCCESS CRITERIA	 Students can describe how living things adapt to survive. Students can imagine and design a creature that could live on another planet. Students can explain why a living thing has the parts it does (like, "My alien has wings because it needs to fly").
K-2 AZ STATE STANDARDS	 Kindergarten Science K.EIU1.5 - Observe and discuss patterns related to the needs of living things. Science K.LIU1.6 - Identify and describe characteristics of living things. First Grade Science 1.E1U1.5 Living things need water, air, and resources from the land, and they live in places that have the things they need. Science 1.L4.U3.11 Living things can survive only where their needs are met. If some places are too hot or too cold or have too little water or food, plants and animals may not be able to live there. Second Grade Science 2.L2U1.9 Obtain, analyze, and communicate evidence that organisms need a source of energy, air, water, and certain temperature conditions to survive. Science 2.L2U1.10 All living things need food as their source of energy as well as air, water, and certain temperature conditions.
MATERIALS	 List from Lesson 2 – "What Living Things Need" "Imagine Another World" slide show Play-dough or clay Acrylic Paint markers (optional) Pipe cleaners, googly eyes, beads, feathers, and other craft materials (optional)



VOCABULARY	 Adaptation: A special part or behavior a living thing has that helps it survive where it lives. For example, a fish has fins to swim, and a bird has wings to fly. Environment: Where a living thing makes its home. It includes all the things around it, like air, water, food, plants, animals, and weather, that help it live and grow. Creature: Any living thing, like an animal or alien! Exoplanet: A planet that orbits a star outside our solar system. That means it's far, far away from Earth—way past the planets we know, like Mars or Jupiter.
SET UP	 Place clay, markers, and different craft materials at each table. Bring out the planets the students created in Lesson 2. Prepare the slide show.
LESSON PROCEDURE	 Warm Up (5 minutes) Review the list of "What Living Things Need" from Lesson 2. Remind students how special Earth is to have all of these requirements for life! Tell the students that we're going to continue our work as astrobiologists. Remember, astrobiologists like to imagine what life might like on other planets and moons! Discussion: Planets Beyond Our Solar System (10-15 minutes) Bring up the slide show and pick up where you left off. For each world, discuss the challenges that life might have on that planet, and how life would need to adapt to survive there. For instance, for the planet Kua'kua, you might ask: What if this planet has all of the requirements for life? With its constant earthquakes, do you think life could survive? How could life adapt to survive on a world like this? Discuss the rest of the planets as a class, encouraging students to use their imagination to conceive what life might look like on each world. Continually refer back to your list of "What Living Things Need" as you discuss.

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This module was created by Angela Cisneros, a kindergarten educator at Pueblo Elementary in Tucson, AZ, in collaboration with the Arizona Astrobiology Center. It is supported and distributed by the University of Arizona's Astrobiology Center with funding from the Marshall Foundation, Tucson, AZ. For more information, contact Lauren James at laurenjames@arizona.edu. Lesson kits are available for checkout from the Arizona Astrobiology Center - https://astrobiology.arizona.edu/ ARIZONA

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