

HMH Science Dimensions[®] HMH Dimensiones de las Ciencias

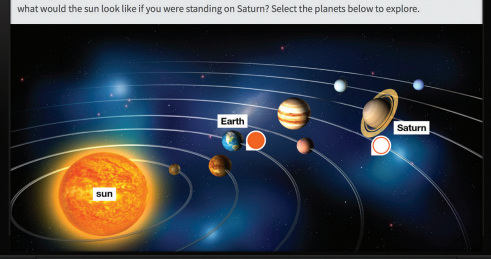


GRADES K-5



CAN YOU EXPLAIN IT?

Each day, the sun rises in the sky—it never takes a day off. You know what the sun looks like from Earth. But what would the sun look like if you were standing on Saturn? Select the planets below to explore.





Kindergarten

ENGINEERING & DESIGN

Unit 1: Engineering and Technology

K-2-ETS1-1, K-2-ETS1-2, K-2-ETS1-3

Lesson 1: Engineer It • What Does an Engineer Do?

Hands-On Activity: Engineer It • Problem and Solution

Lesson 2: Engineer It • How Can We Use a Design Process?

Hands-On Activity: Engineer It • A Design Process

PHYSICAL SCIENCE

Unit 2: Forces and Motion

K-PS2-1, K-PS2-2

Lesson 1: Engineer It • What Is Motion?

Hands-On Activity: Engineer It • Make a Ramp

Lesson 2: Engineer It • How Can We Change the Way Things Move?

Hands-On Activity: Engineer It • Pushing Marbles

LIFE SCIENCE

Unit 3: Plants and Animals

K-LS1-1, K-ESS2-2, K-ESS3-1

Lesson 1: What Do Plants Need?

Hands-On Activity: Plant Needs

Lesson 2: What Do Animals Need? Hands-On Activity: Pill Bug Home

Lesson 3: Where Do Plants and Animals Live?

Hands-On Activity: Where Plants Live

Lesson 4: How Do Plants and Animals Change Their Environment?

Hands-On Activity: Engineer It • Plan a Park

EARTH & SPACE SCIENCES

Unit 4: Sun Warms Earth

K-PS3-1, K-PS3-2

Lesson 1: How Does the Sun Warm Earth? Hands-On Activity: The Sun's Heat

Lesson 2: Engineer It • How Can I Protect Myself from the Sun?

Hands-On Activity: Engineer It • Design Shade

Unit 5: Weather

K-ESS2-1, K-ESS3-2

Lesson 1: How Can We Observe Weather Patterns?
Hands-On Activity: Observing Patterns in Weather

Lesson 2: How Can We Measure Weather?

Hands-On Activity: Measuring Weather with Tools

Lesson 3: Engineer It • What Are Kinds of Severe Weather?

Hands-On Activity: Engineer It • Model Thunder

Lesson 4: Engineer It • How Can Forecasts Help Us?

Hands-On Activity: Engineer It • Design a Severe Weather Safety Kit

Unit 6: Earth's Resources

K-ESS3-1, K-ESS3-3

Lesson 1: What Are Natural Resources?

Hands-On Activity: Clay Bricks

Lesson 2: Engineer It • How Can We Save Natural Resources?

Hands-On Activity: Engineer It • Design a Solution



ENGINEERING & DESIGN

Unit 1: Engineering and Technology

K-2-ETS1-1, K-2-ETS1-2, K-2-ETS1-3

Lesson 1: Engineer It • How Do Engineers Use Technology?

Hands-On Activity: Engineer It • Solve the Headphones Problem

Lesson 2: Engineer It • How Can We Solve a Problem?

Hands-On Activity: Engineer It • Protect the Legs!

PHYSICAL SCIENCE

Unit 2: Sound

1-PS4-1, 1-PS4-4

Lesson 1: What Is Sound?

Hands-On Activity: Make Something Move with Sound

Lesson 2: Engineer It • How Can We Communicate with Sound?

Hands-On Activity: Engineer It • Communicate Over Distance

Unit 3: Light

1-PS4-2, 1-PS4-3, 1-PS4-4

Lesson 1: How Does Light Help Us See?

Hands-On Activity: Make Observations in
Different Light

Lesson 2: How Do Materials Block Light?
Hands-On Activity: Test How Light Passes
Through Materials

Lesson 3: How Does Light Travel?
Hands-On Activity: Test What Happens to Light

LIFE SCIENCE

Unit 4: Plant and Animal Structures

1-LS1-1

Lesson 1: Engineer It • What Parts Help Plants Live?

Hands-On Activity: Engineer It • Use Ideas from Plants to Design a Solution

Lesson 2: Engineer It • What Body Parts Help Animals Stay Safe?

Hands-On Activity: Engineer It • Design a Shoe

Lesson 3: Engineer It • What Body Parts Help Animals Meet Their Needs?

Hands-On Activity: Engineer It • Use Ideas from Animals

Lesson 4: How Do Plants and Animals Respond to Their Environment?

Hands-On Activity: Change How a Plant Grows

Unit 5: Living Things and Their Young

1-LS1-2, 1-LS3-1

Lesson 1: How Do Plants Look Like Their Parents?

Hands-On Activity: Grow Carrot Tops

Lesson 2: How Do Animals Look Like Their Parents?

Hands-On Activity: Observe Brine Shrimp

Lesson 3: How Do Animals Take Care of Their Young?

Hands-On Activity: Compare How Animals Learn from Their Parents

EARTH & SPACE SCIENCES

Unit 6: Objects and Patterns in the Sky

1-ESS1-1, 1-ESS1-2

Lesson 1: How Do Objects in the Sky Seem to Change?

Hands-On Activity:

Observe the Pattern of the Sun

Lesson 2: What Are Patterns of Daylight?
Hands-On Activity: Observe Patterns of Sunset



ENGINEERING & DESIGN

Unit 1: Engineering Design Process

K-2-ETS1-1, K-2-ETS1-2, K-2-ETS1-3

Lesson 1: Engineer It • What Is a Design Process?

Hands-On Activity: Engineer It • Build a Better
Lunchbox

Lesson 2: Engineer It • How Can We Compare Design Solutions?

Hands-On Activity: Engineer It • Compare Strengths and Weaknesses of Design Solutions

PHYSICAL SCIENCE

Unit 2: Matter

2-PS1-1, 2-PS1-2, 2-PS1-3, 2-PS1-4

Lesson 1: Engineer It • What Are Properties of Matter?

Hands-On Activity: Engineer It • Explore Properties of Matter

Lesson 2: How Do Heating and Cooling Change Matter?

Hands-On Activity: Explore Cooling

Lesson 3: How Does Matter Change?

Hands-On Activity: Explore Changes to Matter

Lesson 4: How Are Objects Put Together?
Hands-On Activity: Build Objects from
Smaller Pieces

LIFE SCIENCE

Unit 3: Environments for Living Things

2-LS2-1, 2-LS2-2, 2-LS4-1

Lesson 1: What Do Plants Need?

Hands-On Activity: Explore Plant Needs

Lesson 2: Engineer It • How Do Plants Depend on Animals?

Hands-On Activity: Engineer It • Plan and Build a Model Tool

Lesson 3: What Plants and Animals Live in Water Habitats?

Hands-On Activity: Make a Model Habitat

Lesson 4: What Plants and Animals Live in Land Habitats?

Hands-On Activity: Make a Habitat Exhibit

EARTH & SPACE SCIENCES

Unit 4: Earth's Surface

2-ESS2-2, 2-ESS2-3

Lesson 1: Where Is Water Found on Earth?
Hands-On Activity: Locate Bodies of Water

Lesson 2: Engineer It • How Can We Map Land and Water?

Hands-On Activity: Engineer It • Make a Map

Unit 5: Changes to Earth's Surface

2-ESS1-1, 2-ESS2-1

Lesson 1: What Changes on Earth

Happen Slowly?

Hands-On Activity: Model Erosion

Lesson 2: What Changes on Earth

Happen Quickly?

Hands-On Activity: Model Quick Changes on Earth

Lesson 3: Engineer It • How Can We Prevent Wind and Water from Changing Land?

Hands-On Activity: Engineer It • Prevent Water

from Changing Land



ENGINEERING & DESIGN

Unit 1: Engineering Processes

3-5-ETS1-1, 3-5-ETS1-2, 3-5-ETS1-3

Lesson 1: Engineer It - How Do We Define a Problem?

Hands-On Activity: What's in the Way?

Lesson 2: Engineer It - How Can We Design a Solution?

Hands-On Activity: Modeling Irrigation

Lesson 3: Engineer It - How Do We Test and Improve a Solution?

Hands-On Activity: Looking It Over

PHYSICAL SCIENCE

Unit 2: Forces

3-PS2-3, 3-PS2-4

Lesson 1: What Are Forces?

Hands-On Activity: Demonstrating How Forces Affect Motion

Lesson 2: What Are Some Types of Forces? Hands-On Activity: Exploring Forces

Lesson 3: Engineer It • What Forces Act from a Distance?

Hands-On Activity: Build an Electromagnet

Unit 3: Motion

3-PS2-1, 3-PS2-2

Lesson 1: What Is Motion?

Hands-On Activity: Slow Walk, Fast Walk

Lesson 2: What Are Some Patterns in Motion? Hands-On Activity: Tick Tock

LIFE SCIENCE

Unit 4: Life Cycles and Inherited Traits

3-LS1-1, 3-LS3-1

Lesson 1: What Are Some Plant Life Cycles? Hands-On Activity: How Do Plants Grow

Lesson 2: What Are Some Animal Life Cycles?
Hands-On Activity: Observing Mealworm
Metamorphosis

Lesson 3: What Are Inherited Plant and Animal Traits?

Hands-On Activity: Monster Traits

Unit 5: Organisms and Their Environments

3-LS2-1, 3-LS3-2 3-LS4-2, 3-LS4-3, 3-LS4-4

Lesson 1: How Does the Environment Affect Traits?

Hands-On Activity: How Much Water Do Plants Need?

Lesson 2: What Are Adaptations? Hands-On Activity: Just Pecking?

Lesson 3: How Can Organisms Succeed in Their Environments?

Hands-On Activity: Battle of the Beans!

Lesson 4: Engineer It • What Happens When Environments Change?

Hands-On Activity: How Can It Cross the Road?

EARTH & SPACE SCIENCES

Unit 6: Fossils

3-LS4-1

Lesson 1: What Is a Fossil?

Hands-On Activity: Walk This Way

Lesson 2: What Do Fossils Tell Us About the Past?

Hands-On Activity: What Can You Learn from Studying a Fossil?

Unit 7: Weather and Patterns

3-ESS2-1, 3-ESS2-2, 3-ESS3-1

Lesson 1: How Is Weather Measured? Hands-On Activity: Analyzing Weather

Lesson 2: How Can We Predict Weather?
Hands-On Activity: Weather Here and There

Lesson 3: Engineer It • What Are Some Severe Weather Impacts?

Hands-On Activity: Smashing Floods

Lesson 4: What Are Some Types of Climates? Hands-On Activity: Looking for a New Home



ENGINEERING & DESIGN

Unit 1: Engineering and Technology

3-5-ETS1-1, 3-5-ETS1-2, 3-5-ETS1-3

Lesson 1: Engineer It - How Do Engineers Define Problems?

Hands-On Activity: Menu Planning

Lesson 2: Engineer It - How Do Engineers Design Solutions?

Hands-On Activity: Design It!

Lesson 3: Engineer It - How Do Engineers Test and Improve Prototypes?

Hands-On Activity: Testing, Testing!

PHYSICAL SCIENCE

Unit 2: Energy

4-PS3-1, 4-PS3-2, 4-PS3-3, 4-PS4-4

Lesson 1: What Is Energy?

Hands-On Activity: Light the Bulb

Lesson 2: Engineer It - How Is Energy Transferred?

Hands-On Activity: Design and Test a Solar Cooker

Lesson 3: How Do Collisions Show Energy?
Hands-On Activity: Test It! Stored Energy in a
Rubberband

Unit 3: Waves and Information Transfer

4-PS4-1, 4-PS4-2, 4-PS4-3

Lesson 1: What Are Waves?

Hands-On Activity: Let's Make Waves

Lesson 2: How Does Light Reflect?

Hands-On Activity: Disappearing Coins Hands-On Activity: Reflecting on Angles

Lesson 3: How Is Information Transferred from Place to Place?

Hands-On Activity: Pixels to Pictures

LIFE SCIENCE

Unit 4: Plant Structure and Function

PE 4-LS1-1

Lesson 1: What Are Some Plant Parts and How Do They Function?

Hands-On Activity: Hold the Soil

Lesson 2: Engineer It - How Do Plants Grow and Reproduce?

Hands-On Activity: Flying High

Unit 5: Animal Structure and Function

PE 4-LS1-1

Lesson 1: Engineer It - What Are Some External Structures of Animals?

Hands-On Activity: Staying Warm

Lesson 2: What Are Some Internal Structures of Animals?

Hands-On Activity: Pump It Up! Lesson 3: How Do Senses Work? Hands-On Activity: Touch Test

EARTH & SPACE SCIENCES

Unit 6: Changes to Earth's Surface

4-ESS2-1, 4-ESS2-2

Lesson 1: How Does Water Shape Earth's Surface?

Hands-On Activity: Rate the Change

Lesson 2: What Other Factors Shape Earth's Surface?

Hands-On Activity: Finding Change

Lesson 3: Engineer It – How Can Maps Help Us to Learn About Earth's Surface?

Hands-On Activity: Park Designer

Lesson 4: What Patterns Do Maps Show Us?

Hands-On Activity: Tracking Quakes

Unit 7: Rocks and Fossils

4-ESS1-1

Lesson 1: How Do Rock Layers Change?

Hands-On Activity: Modeling How Rocks Can Form

Lesson 2: What Do Fossils Tell Us About Ancient Environments?

Hands-On Activity: Old and New

Lesson 3: What Are Some Patterns Fossils Show Us?

Hands-On Activity: Layer By Layer

Unit 8: Natural Resources and Hazards

4-ESS3-1, 4-ESS3-2

Lesson 1: What Non-Renewable Resources Are Used for Energy?

Hands-On Activity: Catch That Dirt

Lesson 2: Engineer It - What Renewable Resources Are Used for Energy?

Hands-On Activity: Running on Sunshine

Lesson 3: Engineer It – How Can People Reduce the Impact of Land-Based Hazards?

 ${\it Hands-On\ Activity:}\ {\it Reduce\ the\ Risk}$

Lesson 4: Engineer It - How Can People Reduce the Impact of Water-Based Hazards?

Hands-On Activity: Is It Safe?



ENGINEERING & DESIGN

Unit 1: Engineering and Technology

3-5-ETS1-1, 3-5-ETS1-2, 3-5-ETS1-3

Lesson 1: Engineer It - How Are Science and Math Used in Engineering?

Hands-On Activity: Testing Straw Beams

Lesson 2: What Is the Design Process?

Hands-On Activity: Testing With a Scale Model

Lesson 3: How Does Technology Affect Society?
Hands-On Activity: Car Competition

PHYSICAL SCIENCE

Unit 2: Matter

5-PS1-1, 5-PS1-2, 5-PS1-3, 5-PS1-4

Lesson 1: What Is Matter?

Hands-On Activity: How Big Is It?

Lesson 2: What Are Properties of Matter?
Hands-On Activity: What Affects the Rate of Dissolving?

Lesson 3: How Does Matter Change? Hands-On Activity: Which Will React?

LIFE SCIENCE

Unit 3: Energy and Matter in Organisms

5-LS1-1, 5-PS3-1

Lesson 1: How Does Energy Get Transformed by Plants?

Hands-On Activity: Lights Out!

Lesson 2: How Do Organisms Use Matter and Energy?

Hands-On Activity: What Was for Dinner?

Lesson 3: How Do Organisms Interact? Hands-On Activity: What's Out There?

Unit 4: Energy and Matter in Ecosystems

PE 5-LS2-1

Lesson 1: How Do Energy and Matter Move Through Ecosystems?

Hands-On Activity: Modeling Matter Moving within an Ecosystem

Lesson 2: How Do Organisms Change Their Ecosystems?

Hands-On Activity: Invasion!

EARTH & SPACE SCIENCES

Unit 5: Systems in Space

5-PS2-1, 5-ESS1-2, 5-ESS1-1

Lesson 1: How Does Gravity Affect Matter on Earth?

Hands-On Activity: A Trip Around the World

Lesson 2: What Daily Patterns Can Be Observed? Hands-On Activity: How Does Your Shadow Grow?

Lesson 3: What Patterns Can Be Observed In a Year?

Hands-On Activity: Sunrise, Sunset

Lesson 4: What Is the Sun?
Hands-On Activity: Find the Light

Unit 6: Earth's Systems

5-ESS2-1, 5-ESS2-2

Lesson 1: What Are Earth's Major Systems? Hands-On Activity: Modeling Earth's Layers

Lesson 2: How Do Earth's Systems Interact?
Hands-On Activity: What Happens During the
Water Cycle?

Lesson 3: Engineer It - What Is the Role of the Oceans in Earth's Systems?

Hands-On Activity: How Do Oceans Shape Shorelines?

Unit 7: Earth and Human Activities

5-ESS3-1

Lesson 1: How Does Resource Use Affect Earth? Hands-On Activity: A Solution for All This Pollution!

Lesson 2: Engineer It - How Can People Protect the Environment?

Hands-On Activity: Pocket Park

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