Updated 01/17/2023

Units with Updates!



Summer 2023 3rd • Invisible Forces



Spring 2023 4th • Waves of Sound



Spring 2023 4th • Energizing Everything



Updated Jan 2023 5th • Spaceship Earth





New Lessons



2nd Plant Adventures Focus: Animal seed dispersal. *Title TBD*.



2nd Plant Adventures Focus: Plant habitats. *Title TBD*.



Focus: Transferring information with patterns. Title TBD.



Focus: Protecting the environment. *Title TBD.*

Lesson Revisions



How did a tree travel halfway around the world?



3rd Animals Through Time How do we know what dinosaurs looked like?



3rd Invisible Forces
How can you go faster
down a slide?



Why is the first hill of a roller coaster always the highest?



Sunsetting Lessons



2nd Plant Adventures Why do trees grow so tall?



2nd Plant Adventures Should you water a cactus?



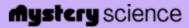
2nd Plant Adventures Where do plants grow best?



3rd Power of Flowers Why are some apples red and some green?

New Content Guide 2022-2023 School Year • Details

Updated 01/17/2023



Mystery Science is committed to growing and responding to teacher & student needs. Every year, we receive hundreds of teacher reviews, emails, & heartfelt messages about what is going well & what teachers need. This year, we will be sunsetting lessons that no longer meet our stringent content standards, adding just as many new great lessons, revising a few older lessons, & restructuring some units to improve standards-based coherence. We know changes can be a challenge for those that planned ahead, so we made it possible to navigate directly to older versions of lessons. If you are ever unable to find a lesson, please do not hesitate to reach out. You can go to MysteryScience.com/Standards to see how all our lessons align to your state's standards. Thank you for being a part of the Mystery Science community & keeping kids curious!

Jan 2023

- Grade 2 Plant Adventures Unit
 - Revision Lesson 1: How did a tree travel halfway around the world? Focus: Wind seed dispersal.
- Grade 5 Spaceship Earth Unit
 - Revision & title change Lesson 6: How can the Sun help us explore other planets? Focus: Solar system & Sun brightness.
 - Formerly: What are the wandering stars?

Feb 2023

- Grade 5 Web of Life Unit
 - NEW! Lesson 6: Title TBD. Focus: Protecting the environment.

Spring 2023

- Grade 3 Animals Through Time Unit
 - Revision & title change Lesson 2: How do we know what dinosaurs looked like? Focus: Fossils.
- Grade 3 Invisible Forces Unit
 - Revision & title change Lesson 3: How can you go faster down a slide? Focus: Patterns of objects in motion.
- Grade 4 Energizing Everything Unit
 - Revision & title change Lesson 3: Why is the first hill of a roller coaster always the highest? Focus: Collisions.
- Grade 4 Waves of Sound Unit
 - NEW! Lesson 1: Title TBD. Focus: Transferring information with patterns.

Summer 2023

- Grade 2 Plant Adventures Unit
 - NEW! Lesson 2: Title TBD. Focus: Animal Seed Dispersal.
 - NEW! Lesson 4: Title TBD. Focus: Plant Habitats.
 - Sunsetting Why do trees grow so tall?
 - Sunsetting Should you water a cactus?
 - Sunsetting Where do plants grow best?
- Grade 3 Animals Through Time Unit
 - Update Animals Through Time will contain all lessons focused on Fossils & Changing Environments
 - This unit will restructure to only include current lessons 1, 2, & 3.
 - Current lessons 4, 5, 6, & 7 will move to be a part of our new Fates of Traits unit.
- Grade 3 Power of Flowers Unit
 - Update We will be sunsetting the Power of Flowers unit and moving most lessons to be a part of Circle of Life and Fates of Traits units.
 - Sunsetting Why are some apples red and some green?
- Grade 3 Circle of Life Unit
 - Update Circle of Life will contain all lessons focused on Plant & Animal Life Cycles
 - Move from *Power of Flowers* Lesson 3: Why do plants grow flowers?
 - Move from Power of Flowers Lesson 4: Why do plants give us fruit?
- NEW Grade 3 Fates of Traits Unit
 - Update Fates of Traits will contain all lessons focused on Heredity, Survival, & Selection
 - Move from Power of Flowers Lesson 1: How could you make the biggest fruit in the world?
 - Move from Animals Through Time Lesson 2: What kinds of animals might there be in the future?
 - Move from Animals Through Time Lesson 3: Can selection happen without people?
 - Move from Animals Through Time Lesson 4: Why do dogs wag their tails?
 - Move from Animals Through Time Lesson 5: How long can people (and animals) survive in outer space?