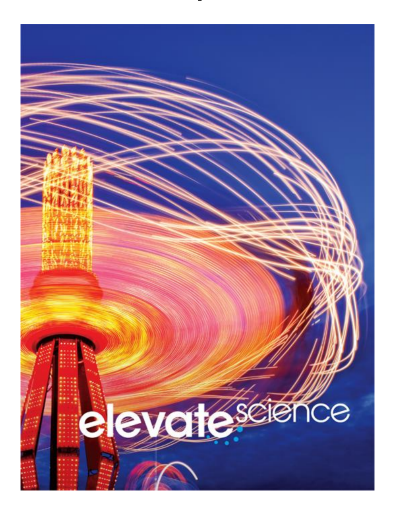
### A Correlation of

## Elevate Science Grade 3, ©2019



To the

# Arizona Science Standards (2018) Grade 3



#### Introduction

The following document demonstrates how the *Elevate Science*, ©2019 program supports Arizona Standards for Science (adopted in 2018). For each standard, correlation references are to the Student Edition and Teacher Edition where applicable.

**Elevate Science** is a comprehensive K-5 science program that focuses on active, student-centered learning. It builds students' critical thinking, questioning, and collaboration skills, and fuels interest in STEM and creative problem solving while supporting literacy development for elementary-age learners. Developed to support Next Generation Science Standards (NGSS), **Elevate Science** integrates three-dimensional learning of the Scientific and Engineering Practices, Crosscutting Concepts (CCC), and Disciplinary Core Ideas (DCIs).

The *Elevate Science* blended print and digital curriculum engages students in phenomena-based inquiry and hands-on investigations.

- Problem-based learning Quests put students on a journey of discovery
- Engineering-focused features infuse STEM learning
- Coding and innovation engage students and build 21<sup>st</sup> century skills

The Teacher's Edition of *Elevate Science* helps elementary educators teach science with confidence: Scaffolding, ELD, differentiated instruction, and an instructional organization based upon the 5E learning model, (Engage, Explore, Explain, Extend/Elaborate, Evaluate), provide all the support needed for successful teaching practices. Professional development offers point-of-use support. A full-view approach to inquiry and testing provides new options for a variety of hands-on labs and assessments for three-dimensional learning.

*Elevate Science* prepares students for the challenges of tomorrow, building strong reasoning skills and critical thinking strategies as they engage in explorations, formulate claims, and gather and analyze data that promote evidence-based argument. Designed for today's classroom, preparing students for tomorrow's world. *Elevate Science* promises to:

- Elevate thinking.
- Elevate learning.
- Elevate teaching.

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Arizona Science Standards (2018) Grade 3	Elevate Science ©2019 Grade 3
Third Grade: Focus on Systems and System Mo	odels; Structure and Function
By the end of third grade, students will gain an ulife on Earth. Students apply their understanding detected, and transfer energy. Students learn the functions which increase their chances of survival making sense of observational data and simple repractices: ask questions and define problems, define problems, define problems, define problems.	nderstanding of how the Sun provides energy for of light and sound waves, how they travel, are at organisms have different structures and al. Student investigations focus on collecting and measurements using the science and engineering evelop and use models, plan and carry out athematics and computational thinking, construct nument from evidence, and obtain, evaluate, and ons may include connections to any of the de focus on helping students understand
Physical Sciences: Students develop an under	standing of the sources, properties, and
characteristics of energy along with the relati human body.	ionship between energy transfer and the
Physical Science Standards	
3.P2U1.1 Ask questions and investigate the	SE/TE:
relationship between light, objects, and the human eye.	Science and Engineering Practices Handbook: Science Practices, Ask Questions, 294
	This standard is also addressed in <i>Elevate</i> Science Grade 4, Topic 3, Lesson 3: Waves and the Electromagnetic Spectrum
3.P2U1.2 Plan and carry out an investigation to	SE/TE:
explore how sound waves affect objects at varying distances.	Science and Engineering Practices Handbook: Science Practices, Carry Out Investigations, EM1
	This standard is also addressed in <i>Elevate Science</i> Grade 4, Topic 1, Lesson 3: Energy Transfer; and Grade 1, Topic 1, Lesson 1: Describe Sound; Lesson 2: Make Sound; Lesson 3: Uses of Sound
3.P4U1.3 Develop and use models to describe	SE/TE:
how light and sound waves transfer energy.	Science and Engineering Practices Handbook: Science Practices, Developing and Using Models, EM6
	This standard is also addressed in <i>Elevate Science</i> Grade 4, Topic 1, Lesson 3: Energy Transfer; Topic 3, Performance-Based Assessment: uDemonstrate Lab, How can you

model a light or sound wave?

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SE/TE: Topic 4 The Sun and Climate, 135 Topic 4 Visual Literacy Connection: What is the greenhouse effect?, 144-145 Topic 5 Sunlight and Plant Traits, 200 Science and Engineering Practices Handbook: Science Practices, Constructing Explanations, EM6  This standard is also addressed in <i>Elevate Science</i> Grade 2, Topic 5, Lesson 1: Animal and Plant Life Cycles; Lesson 2: Plant Needs; Performance-Based Assessment: uDemonstrate Lab, How does a plant make oxygen?; and Grade K, Topic 3, Lesson 1: The Sun
SE/TE: Topic 4 The Sun and Climate, 135 Topic 4 Visual Literacy Connection: What is the greenhouse effect?, 144-145 Topic 5 Sunlight and Plant Traits, 200 Science and Engineering Practices Handbook: Science Practices, Constructing Explanations, EM6  This standard is also addressed in <i>Elevate Science</i> Grade 5, Topic 9, Lesson 4: Matter and Energy Transfer Within Ecosystems; Grade 2, Topic 5, Lesson 1: Animal and Plant Life Cycles; Lesson 2: Plant Needs; Performance-Based Assessment: uDemonstrate Lab, How does a plant make oxygen?; Grade K, Topic 3, Lesson 1: The Sun

### Arizona Science Standards (2018) Grade 3

### Elevate Science ©2019 Grade 3

Life Sciences: Students develop an understanding of the flow of energy in a system beginning with the Sun to and among organisms They also understand that plants and animals (including humans) have specialized internal and external structures and can respond to stimuli to increase survival.

### **Life Science Standards**

3.L1U1.5 Develop and use models to explain that plants and animals (including humans) have internal and external structures that serve various functions that aid in growth, survival, behavior, and reproduction.

### SE/TE:

Topic 5 ulnvestigate Lab: How are life cycles similar and different?, 175
Topic 5 Plant Reproduction, 177
Topic 5 Animal Reproduction, 179
Topic 5 Quest Check-In: Hide Me, 190
Topic 5 Visual Literacy Connection: How can environmental factors affect organisms?, 198-

Topic 6 Survival in Different Habitats, 220 Topic 6 Quest Check-In Lab: How are living things suited to their habitats?, 222-223 Science and Engineering Practices Handbook: Science Practices, Developing and Using Models, EM6

### TE Only:

Topic 5 Focus on Mastery!, Developing and Using Models, 175

This standard is also addressed in *Elevate Science* Grade 4, Topic 7 Structures and Functions, Lesson 1: Internal Structures and Functions of Plants; Lesson 2: External Structures and Functions of Plants: Lesson 3: Internal Structures and Functions of Animals; Lesson 4 External Structures and Functions of Animals

Arizona Science Standards (2018) Grade 3	Elevate Science ©2019 Grade 3
3.L2U1.6 Plan and carry out investigations to demonstrate ways plants and animals react to stimuli.	SE/TE: Topic 5 ulnvestigate Lab: How can the environment affect an organism?, 195 Topic 5 Visual Literacy Connection: How can environmental factors affect organisms?, 198-199 Topic 6 Visual Literacy Connection: How do animals respond to seasonal changes?, 236-237 Topic 6 Plants Respond to Seasonal Changes, 238-239 Topic 6 Changes in Environmental Conditions, 240 Topic 6 Quest Check-In: A Changing Pond Environment, 241 Science and Engineering Practices Handbook: Science Practices, Carry Out Investigations, EM1 This standard is also addressed in <i>Elevate Science</i> Grade 4, Topic 7, Lesson 5 Plant and Animal Responses to the Environment
3.L2U1.7 Develop and use system models to describe the flow of energy from the Sun to and among living organisms.	SE/TE: Topic 5 Sunlight and Plant Traits, 200 Science and Engineering Practices Handbook: Science Practices, Developing and Using Models, EM6  This standard is also addressed in <i>Elevate</i> Science Grade 5, Topic 9, Lesson 4: Matter and Energy Transfer Within Ecosystems; Grade K, Topic 3, Lesson 1: The Sun

Arizona Science Standards (2018)	Elevate Science ©2019
Grade 3	Grade 3
3.L2U1.8 Construct an argument from evidence that organisms are interdependent.	SE/TE: Topic 6 Visual Literacy Connection: Why do animals form groups?, 226-227 Topic 6 Animal Groups, 228 Topic 6 Quest Check-In: Let's Get Together, 230 Science and Engineering Practices Handbook: Science Practices, Engaging in Arguments from Evidence, EM7 TE Only: Topic 6 21st Century Skills: Using Technology to Communicate, 227 This standard is also addressed in <i>Elevate Science</i> Grade 5, Topic 9, Lesson 2: Organisms Within Ecosystems