

A Correlation of

**California Reading Wonders  
Grade 3**



to

**California Elevate Science  
Grade 3, ©2020**

**A Correlation of California Wonders, Grade 3  
to California Elevate Science, Grade 3, ©2020**

<b>California Wonders Grade 3</b>	<b>California Elevate Science Grade 3</b>
<b>Unit 1</b>	
Week1 <b>Storytime, T2</b>	Topic 1: Literacy Connection: Draw Conclusions Topic 2: Literacy Connection: Sequence Topic 3: Literacy Connection: Use Text Features Topic 4: Literacy Connection: Cause and Effect Topic 5: Literacy Connection: Use Evidence from Text Topic 6: Literacy Connection: Main Ideas and Details Topic 7: Literacy Connection: Compare and Contrast
Week 2 <b>Traditions, T68</b>	Career Connection: Topic 6: Architect
Week 3 <b>Communities, T134</b>	Topic 7: Literacy Connection: Compare and Contrast Topic 4: Lesson 2: Survival of Groups Topic 7: Lesson 3: World Climates California Spotlight: How Can We Use Data to Compare Climates?
Week 4 <b>Inventions, T200</b>	Career Connection: Topic 1: Game Designer Career Connection: Topic 2: Systems Engineer
Week 5 <b>Landmarks, T266</b>	Topic 7: Literacy Connection: Compare and Contrast Topic 7: Lesson 1: Climates Career Connection: Topic 7: Movie Location Scout
<b>Unit 2</b>	
Week1 <b>Cooperation, T2</b>	Quest: Topic 1: Pinball Wizard! Quest: Topic 2: Weigh to Go Quest: Topic 3: Design a Mystery Creature Quest: Topic 4: Survive Quest: Topic 5: Written in Stone Quest: Topic 6: Hold onto to Your Roof! Quest: Topic 7: Climates on Location
Week 2 <b>Immigration, T68</b>	Not applicable

**A Correlation of California Wonders, Grade 3  
to California Elevate Science, Grade 3, ©2020**

<b>California Wonders Grade 3</b>	<b>California Elevate Science Grade 3</b>
Week 3 <b>Government, T134</b>	Topic 5: Lesson 3: Living Things and Climate Change California Spotlight: What Happened to California's Big Mammals? Career Connection: Topic 4: Conservation Biologist
Week 4 <b>Survival, T200</b>	Quest: Topic 4: Survive Topic 4: Literacy Connection: Cause and Effect Topic 4: Lesson 1: Survival of Individuals Topic 4: Lesson 2: Survival of Groups Topic 4: Lesson 3: Survival When Environments Change Career Connection: Topic 4: Conservation Biologist
Week 5 <b>Figure It Out, T266</b>	Quest: Topic 1: Pinball Wizard! Quest: Topic 2: Weigh to Go Quest: Topic 3: Design a Mystery Creature Quest: Topic 4: Survive Quest: Topic 5: Written in Stone Quest: Topic 6: Hold onto to Your Roof! Quest: Topic 7: Climates on Location
<b>Unit 3</b>	
Week1 <b>Be Unique, T2</b>	Quest: Topic 3: Design a Mystery Creature Topic 3: Lesson 2: Inherited Traits Topic 3: Lesson 3: Traits Influenced by the Environment California Spotlight: Why Are Organisms of the Same Kind Alike but Different? Topic 4: Lesson 1: Survival of Individuals Topic 4: Lesson 2: Survival of Groups California Spotlight: What Happened to California's Big Mammals? Career Connection: Topic 3: Ecologist Career Connection: Topic 4: Conservation Biologist
Week 2 <b>Leadership, T68</b>	Career Connection: Topic 1: Game Designer Career Connection: Topic 4: Conservation Biologist Career Connection: Topic 5: Paleontologist Career Connection: Topic 6: Architect Career Connection: Topic 7: Movie Location Scout

**A Correlation of California Wonders, Grade 3  
to California Elevate Science, Grade 3, ©2020**

<b>California Wonders Grade 3</b>	<b>California Elevate Science Grade 3</b>
<p>Week 3 <b>Discoveries, T134</b></p>	<p>Topic 6: Lesson 1: Water and Weather Topic 6: Lesson 2: Seasonal Weather Changes Topic 7: Literacy Connection: Compare and Contrast Topic 7: Lesson 1: Climates Topic 7: Lesson 2: Climate Change Topic 7: Lesson 3: World Climates California Spotlight: How Can We Use Data to Compare Climates?</p>
<p>Week 4 <b>New Ideas, T200</b></p>	<p>Quest: Topic 5: Written in Stone Topic 5: Literacy Connection: Use Evidence from Text Topic 5: Lesson 2: Fossils as a Record Topic 5: Lesson 3: Living Things and Climate Change Career Connection: Topic 6: Architect Topic 7: Lesson 1: Climates Topic 7: Lesson 3: World Climates</p>
<p>Week 5 <b>Value the Past, T266</b></p>	<p>Quest: Topic 5: Written in Stone Topic 5: Lesson 1: Fossils Topic 5: Lesson 2: Fossils as a Record Topic 5: Lesson 3: Living Things and Climate Change California Spotlight: What Happened to California's Big Mammals? Career Connection: Topic 5: Paleontologist</p>
<b>Unit 4</b>	
<p>Week1 <b>Choices, T2</b></p>	<p>Topic 3: Lesson 1: Life Cycles Career Connection: Topic 3: Ecologist</p>
<p>Week 2 <b>Skills and Talents, T66</b></p>	<p>Career Connection: Topic 1: Game Designer Career Connection: Topic 2: Systems Engineer Career Connection: Topic 3: Ecologist Career Connection: Topic 4: Conservation Biologist Career Connection: Topic 5: Paleontologist Career Connection: Topic 6: Architect Career Connection: Topic 7: Movie Location Scout</p>

**A Correlation of California Wonders, Grade 3  
to California Elevate Science, Grade 3, ©2020**

<b>California Wonders Grade 3</b>	<b>California Elevate Science Grade 3</b>
Week 3 <b>Adaptations, T130</b>	Topic 3: Lesson 3: Traits Influenced by the Environment California Spotlight: Why Are Organisms of the Same Kind Alike but Different? Quest: Topic 4: Survive Topic 4: Literacy Connection: Cause and Effect Topic 4: Lesson 1: Survival of Individuals Topic 4: Lesson 2: Survival of Groups Topic 4: Lesson 3: Survival When Environments Change
Week 4 <b>Flight, T194</b>	Topic 1: Lesson 2: Patterns in Motion Topic 1: Lesson 3: Forces and Motion Career Connection: Topic 2: Systems Engineer
Week 5 <b>Inspiration, T258</b>	Career Connection: Topic 4: Conservation Biologist
<b>Unit 5</b>	
Week1 <b>Let's Trade!, T2</b>	Career Connection: Topic 3: Ecologist Career Connection: Topic 4: Conservation Biologist
Week 2 <b>Reuse and Recycle, T66</b>	Topic 5: Lesson 3: Living Things and Climate Change
Week 3 <b>Teaming Up, T130</b>	Quest: Topic 1: Pinball Wizard! Quest: Topic 2: Weigh to Go Quest: Topic 3: Design a Mystery Creature Quest: Topic 4: Survive Quest: Topic 5: Written in Stone Quest: Topic 6: Hold onto to Your Roof! Quest: Topic 7: Climates on Location
Week 4 <b>Good Citizens, T194</b>	Career Connection: Topic 3: Ecologist Career Connection: Topic 4: Conservation Biologist
Week 5 <b>Energy, T258</b>	Topic 2: Lesson 1: Electric Forces
<b>Unit 6</b>	
Week1 <b>Treasures, T2</b>	Not applicable

**A Correlation of California Wonders, Grade 3  
to California Elevate Science, Grade 3, ©2020**

<b>California Wonders Grade 3</b>	<b>California Elevate Science Grade 3</b>
<p>Week 2 <b>Weather, T66</b></p>	<p>Quest: Topic 6: Hold onto to Your Roof!            Topic 6: Literacy Connection: Main Ideas and Details            Topic 6: Lesson 1: Water and Weather            Topic 6: Lesson 2: Seasonal Weather Changes            Topic 6: Lesson 3: Weather Hazards            Quest: Topic 7: Climates on Location            Topic 7: Literacy Connection: Compare and Contrast            Topic 7: Lesson 1: Climates            Topic 7: Lesson 2: Climate Change            Topic 7: Lesson 3: World Climates            California Spotlight: How Can We Use Data to Compare Climates?</p>
<p>Week 3 <b>Learning to Succeed, T130</b></p>	<p>Career Connection: Topic 1: Game Designer            Career Connection: Topic 2: Systems Engineer            Career Connection: Topic 3: Ecologist            Career Connection: Topic 4: Conservation Biologist            Career Connection: Topic 5: Paleontologist            Career Connection: Topic 6: Architect            Career Connection: Topic 7: Movie Location Scout</p>
<p>Week 4 <b>Animals and You, T194</b></p>	<p>Topic 3: Lesson 1: Life Cycles            Topic 3: Lesson 2: Inherited Traits            Topic 3: Lesson 3: Traits Influenced by the Environment            California Spotlight: Why Are Organisms of the Same Kind Alike but Different?            Topic 4: Lesson 1: Survival of Individuals            Topic 4: Lesson 2: Survival of Groups</p>
<p>Week 5 <b>Funny Times, T258</b></p>	<p>Not applicable</p>