



Great Source **ACCESS** aligned to **Hampton Brown High Point** **Science**

Hampton Brown High Point		ACCESS Newcomers	ACCESS Science
Level A Unit 1, Theme 1 Lesson 8, T21	<i>Discovery</i> Research a Scientist		Unit 1: Thinking as a Scientist Lesson 1, 16 Being a Scientist
Level A Unit 3, Theme 2 Lesson 18, T178	<i>Grandfather's Nose</i> Genetics		Unit 3: Life Science Lesson 15, 184 Reproduction and Inheritance Lesson 16, 196 Change Over Time
Level A Unit 4, Theme 1 Lesson 9, T205	<i>Common Ground</i> Environment Problems Recycling	Unit 24: Living Earth Lesson 71, 180–181 Pollution Lesson 72, 182–183 Recycling Unit 36: Physical Science Lesson 107, 254–255 Energy Sources	Unit 2: Earth Science Lesson 7, 88 Natural Resources Lesson 8, 100 How People Affect the Earth
Level B Unit 4, Theme 1 Lesson 19, T221	<i>One Light, One Sun</i> <i>Big Beautiful Planet</i> <i>Clean Rain</i> <i>Evergreen, Everblue</i> Endangered Species	Unit 20: Systems Lesson 59, 156–157 Ecosystems	Unit 2: Earth Science Lesson 9, 112 Exploring Ecology
Level B Unit 5, Theme 2 Lesson 9, T305	<i>The Art of the Tall Tale</i> Explore Geography (map) Science/Technology Study Wild Animals		
Level B Unit 1, Theme 2: Lesson 14, T61	<i>Fat Men From Space</i> Content Area Connections Explore the Solar System	Unit 20: Science Lesson 60, 158–159 The Solar System	Unit 4: Physical Science Lesson 24, 292 Matter in the Universe
Level B Unit 2, Theme 2 Lesson 12, T120	<i>Amir</i> <i>Science Connection Biology</i> Grouping living organisms		Unit 3: Life Science Lesson 10, 124 Life's Diversity Lesson 11, 136 Cell Structure Lesson 12, 148 Cells to Organisms
Level B Theme 2, Unit 2 Lesson 16, T126	<i>Amir</i> Content Area Connections Research Food Chains	Unit 32: Life Science Lesson 94, 228–229 Energy and Food	Unit 3: Life Science Lesson 9, 112 Exploring Ecology
Level B Unit 2, Theme 2 Lesson 20, T131	<i>Starting a Community Garden</i> Compare Country and City Gardens	Unit 24: Living Earth Lesson 70, 178–179 Farming	Unit 2: Earth Science Lesson 8, 100–111 How People Affect Earth
Level B Unit 3, Theme 2 Lesson 13, T164	<i>Twins</i> Science Connection: Senses	Unit 28: Body Systems Lesson 84, 208–209 How We React	Unit 3: Life Science Lesson 14, 172–183 Responding to the Environment
Level B Unit 3, Theme 2 Lesson 12, T186	<i>Following the Drinking Gourd</i> Science Connection: Research Constellations		Unit 4: Physical Science Lesson 24, 292–303 Matter in the Universe

Science



Hampton Brown High Point		ACCESS Newcomers	ACCESS Science
Level B Unit 4, Theme 1 Lesson 4, T222	<i>The Mother Who Lost Her Daughter</i> Science Connection Research Earthquakes		Unit 2: Earth Science Lesson 2, 28–39 Understanding Earth
Level B Unit 4, Theme 1 Lesson 6, T226	<i>The Mother Who Lost Her Daughter</i> Science Connection Seasonal Change: Comparing Myths to Scientific Explanation	Unit 8: Our World Lesson 24, 84-85 Seasons	Unit 2: Earth Science Lesson 6, 76–87 Earth, Sun and Moon
Level B Unit 4, Theme 1 Lesson 9, T230	<i>The Mother Who Lost Her Daughter</i> Content Area Connection Study Behavior and Nature		Unit 1: Thinking as a Scientist Lesson 1, 16–27 Being a Scientist
Level B Unit 4, Theme 1 Lesson 9, T230	<i>The Mother Who Lost Her Daughter</i> Content Area Connection Create a Botanical Journal		Unit 3: Life Science Lesson 15, 184–195 Reproduction and Inheritance
Level B Unit 4, Theme 1 Lesson 11, T233	<i>Chrysalis Diary</i> Science Connection Research Nature and Extreme Weather	Unit 8: Our World Lesson 22, 80-81 How's the Weather Lesson 23, 82-83 Storms Lesson 24, 84-85 Seasons	Unit 2: Earth Science Lesson 5, 64–75 Climate and Weather
Level B Unit 4, Theme 1 Lesson 14, T240	<i>The Big Blast</i> Science Connection Water Power	Unit 36: Physical Science Lesson 107, 254–255 Energy Sources	Unit 2: Earth Science Lesson 7, 88 Natural Resources
Level B Unit 4, Theme 1 Lesson 16, T246	<i>The Big Blast</i> Science Connection Plant and Animal Species Research responses to natural disruption		Unit 3: Life Science Lesson 16, 196–207 Change Over Time
Level B Unit 4, Theme 1 Lesson 18, T249	<i>The Big Blast</i> Content Area Connections Make a Volcano Report	Unit 36: Physical Science Lesson 108. 256–257 Earth's Layers	Unit 2: Earth Science Lesson 2, 28–39 Understanding Earth Lesson 3, 40–51 All About Rocks
Level B Unit 4, Theme 2 Lesson 10, T269	<i>Anne Frank</i> Content Area Connections Report on Nuclear Weapons		Unit 7: Struggling for Peace and Justice (ACCESS Social Studies) Lesson 18, 222-233 Fighting World War II Lesson 19, 234-245 The Cold War
Level B Unit 5, Theme 1 Lesson 10, T308	<i>Saving the Peregrine Falcon</i> Content Area Connections Make an Informational Poster on an Extinct Animal	Unit 20: Systems Lesson 59, 156-157 Ecosystems	Unit 2: Earth Science Lesson 8, 100-111 How People Affect Earth Unit 3: Life Science Lesson 9, 112-123 Exploring Ecology
Level B Unit 5, Theme 1 Lesson 11, T312	<i>A Celebration of the Everglades</i> Science Connection Everglades Cycle – Water Cycle	Unit 20: Systems Lesson 58, 154-155 Water Cycle	Unit 2: Earth Science Lesson 5, 64-75 Climate and Weather
Level B Unit 5, Theme 1 Lesson 11, T325	<i>A Celebration of the Everglades</i> Make a Wildlife Report		