

Student Handout 1a How To Calculate Biodiversity

The Ear Training Teacher's Handbook and Answer Key for Alfred's Basic Piano Library is designed to be used with Ear Training Books 1A, 1B, 2, 3 and 4, which reinforce each concept presented in the Lesson Books and specifically focus on the training and development of the ear. Rhythmic, melodic and intervallic concepts are drilled throughout each book and each page is designed to be completed using approximately five minutes of the lesson time.

Young scientists will be thrilled to explore the invisible world of atoms, molecules and elements. Our resource makes the periodic table easier to understand. Begin by answering, what are atoms? See how the atomic model is made up of electrons, protons and neutrons. Find out what a molecule is, and how they differ from elements. Then, move on to compounds. Find the elements that make up different compounds. Get comfortable with the periodic table by recognizing each element as part of a group. Examine how patterns in the period table dictate how those elements react with others. Finally, explore the three important kinds of elements: metals, nonmetals and inert gases. Aligned to the Next Generation Science Standards and written to Bloom's Taxonomy and STEAM initiatives, additional hands-on experiments, crossword, word search, comprehension quiz and answer key are also included.

Travel to a strange land and find out what it's like to be a piece in a chess game. A variety of question styles ensure students stay engaged with the novel and better enjoy the story. Compare Alice's movements in the mirror world to that of a pawn in the game of chess. Answer a series of multiple choice questions to show comprehension of Alice and the Queen's interaction. Using details gathered throughout the novel, draw a map of the looking-glass world. Become familiar with synonyms by finding words that mean the same as the underlined words found in the text. Compare the real world to the looking-glass world by describing actions that take place in both. Aligned to your State Standards and written to Bloom's Taxonomy, additional crossword, word search, comprehension quiz and answer key are also included. About the Novel: Through the Looking-Glass is a fantastical story about a mirrored world beyond the reflective glass. The story follows Alice six months after her adventures in Wonderland. This time, Alice climbs through the mirror on top of her mantelpiece and finds herself in an alternate world from her own. Alice soon becomes part of a large-scale chess game, where she meets strange and interesting characters through her journey. Traveling the land, Alice meets Tweedledum and Tweedledee, learns of the Walrus and the Carpenter, runs into the Red and White Kings and Queens before being crowned Queen herself. Through the Looking-Glass is a strange tale of chess, strategy, and imagination. A great companion to the Disney movie, Alice Through the Looking Glass with Johnny Depp.

This is an eight-session youth group meeting experience designed to equip young people to respond to the toughest crises their peers may face. Addressing each issue covered in the Friendship 911 Collection, students learn how to help their friends with "Tender Loving Care" and in the process become a powerful witness of God's love and care. Students also complete daily activities between group sessions, 35 activities in all. An optional video supplement augments each youth group session with powerful visuals and dramatic illustrations of youth struggling with each of the eight crises. Shaded sections in the Friendship 911 Leader's Guide indicate when and how to use this optional video supplement.

Conservation: Ocean Water Resources Gr. 5-8

Conservation: Fresh Water Resources Gr. 5-8

Conservation: Fresh Water Resources: Conservation: What We Can Do Gr. 5-8

Conservation: How The Purity Of Fresh Water Could Change Gr. 5-8

A Mathematics Unit for High-Ability Learners in Grades 2-4

Motion Gr. 5-8

This is the chapter slice "Where Is Fresh Water?" from the full lesson plan "Conservation: Fresh Water Resources" No matter who we are, where we are, and what we do, we are all dependent on fresh water for personal consumption and growing of our food. Conserving this valuable resource and focusing our attention on protecting and respecting our fresh water is paramount. We offer a global scientific approach for middle school students by covering critical factors including what and where fresh water is and how climate change is affecting the purity and quantity of this resource which is necessary for survival. All concepts and vocabulary are presented in a way that makes it accessible to students and easier to understand. Our resource is comprised of reading passages, comprehension questions, hands-on activities, test prep, and color mini posters. All of our content is aligned to your State Standards and are written to Bloom's Taxonomy.

This is the chapter slice "Conservation: What We Can Do" from the full lesson plan "Conservation: Fresh Water Resources" No matter who we are, where we are, and what we do, we are all dependent on fresh water for personal consumption and growing of our food. Conserving this valuable resource and focusing our attention on protecting and respecting our fresh water is paramount. We offer a global scientific approach for middle school students by covering critical factors including what and where fresh water is and how climate change is affecting the purity and quantity of this resource which is necessary for survival. All concepts and vocabulary are presented in a way that makes it accessible to students and easier to understand. Our resource is comprised of reading passages, comprehension questions, hands-on activities, test prep, and color mini posters. All of our content is aligned to your State Standards and are written to Bloom's Taxonomy.

Budding Botanists' Life Science Unit for High-Ability Learners in Grades 1-2Routeledge

Spark the visual learning of students in grades 2-4 with Spatial Reasoning, a mathematics unit for high-ability learners. Gifted students demonstrate an advanced aptitude for spatial reasoning at early ages, and they require more complex lessons than what the standard curriculum provides. This field-tested unit approaches spatial reasoning through one-dimensional (1-D), two-dimensional (2-D), and three-dimensional (3-D) tasks that will engage students. The lessons in this unit are differentiated for gifted learners, and they are supported by hands-on extension activities that extend spatial concepts beyond the classroom. The skills learned throughout this unit will lay the foundation of spatial reasoning that will prepare students for middle school and beyond. Spatial Reasoning was developed by the Center for Gifted Education at The College of William and Mary, Grades 2-4

How the Sun Makes Our Day

Building a New System

Frindle - Literature Kit Gr. 3-4

Mapping Skills with Google Earth Gr. PK-2

Ancient World History Activity Sampler

Teach your students the basics of map reading with our engaging resource designed for students in grades prekindergarten to two. Start with the elements found on a map, such as symbols, legends and the compass rose. Then, have your students apply what they 've learned by mapping their classroom and route to school. Move on to the Great Lakes of North America and the seven continents and four oceans of the world. Our resource gives students the necessary building blocks to continue with the study of mapping skills. Comprised of reading passages, map activities, crossword, word search, comprehension quiz, and test prep, our resource incorporates curriculum-based lessons with Google Earth™ so students can further understand the basics of map reading with the help of visual and interactive technology. All of our content is aligned to your State Standards and are written to Bloom's Taxonomy.

Experience the longest military conflict in U.S. history, where more than 58,000 Americans lost their lives. From 1955 to 1975, our resource highlights the events that surround this controversial war. Travel to Southeast Asia and become familiar with the climate and terrain of Vietnam. Discover how events after World War II and the United States' attempt to stop Communism from spreading led to this conflict. Learn about the different tactics Presidents John F. Kennedy, Lyndon B. Johnson and Richard M. Nixon used during the war. Find out what role the introduction of the helicopter took during some of the major battles. Get introduced to the SEAL teams and U.S. Navy. Step into the shoes of those who fought in the war at home by organizing a protest. Find out how the veterans who fought in Vietnam were treated differently than those who fought in wars before them. Aligned to your State Standards and written to Bloom's Taxonomy, additional hands-on activities, crossword, word search, comprehension quiz and answer key are also included.

Help students make informed decisions about civil matters and lifestyle choices that affect themselves and the world. Our resource provides students with the building blocks to understand the debates and issues surrounding globalization. Go back in time to experience the influence of the Ottoman Empire on the greater world. Debate the pros and cons of globalization in today's world. Conduct a survey at your school to find out whether mother languages are being passed down to current generations. Explore the negative impacts of the spread of Western culture to the rest of the world. Plan international vacations for people that minimize the negative impacts of tourist activity on indigenous and local populations. Find out how globalization can cause the spread of infectious diseases to occur more quickly. Watch the world come together to deal with the global issue of Climate Change. Represent a nation during a United Nations meeting to draft additions to human rights law. Aligned to your State Standards and written to Bloom's Taxonomy, additional hands-on activities, crossword, word search, comprehension quiz and answer key are also included.

Make learning about words fun again with a clever tale about a boy who invents a new word for the dictionary. Our resource is ready-made, saving you time when preparing a lesson plan for this novel. Set a purpose for reading by establishing which vocabulary words students are not familiar with. Show your comprehension of the novel with multiple choice questions. In a journal prompt, use your critical thinking skills to predict what career Nick will have when he grows up. Understand the difference between similar and metaphors by writing your own in a writing task. Share your favorite part of the story by drawing a cartoon strip. Aligned to your State Standards and written to Bloom's Taxonomy, additional crossword, word search, comprehension quiz and answer key are also included. About the Novel: Frindle is the story of a clever, time-wasting chemist 's innovative plan to create his own word for the dictionary. Ten-year-old Nick Allen has a reputation for developing ingenious plans that distract teachers. For the first time ever, his diversions fail to create the desired results in Mrs. Granger 's fifth grade language arts class. Instead of distracting her, he ends up with an extra assignment and oral presentation on how new entries are added to the dictionary. Surprisingly, the boring assignment leads to Nick 's most clever idea yet when he decides to create his own new word—frindle. Nick recruits five fellow students to support his efforts in changing the name of pen to frindle. Their insistence on referring to pens as frindles causes a major commotion when Mrs. Granger 's passion for vocabulary and strict emphasis on the correct use of language result in a battle of wills that threatens to disrupt the whole school. Their war of words spreads beyond the school resulting in after-school punishments, a home visit from the principal, national publicity, economic opportunities for local businessmen, and, eventually inclusion in the dictionary.

Vietnam War Gr. 5-8

Utopia

A Language Arts Unit for High Ability Learners in Grades 7-9

Alfred's Basic Piano Library - Ear Training Teacher's Handbook and Answer Key, Levels 1A-4

Algebra - Task & Drill Sheets Gr. PK-2

The Americas Big Book Gr. 5-8

Our combined resource teaches the skills of map reading starting with the basics to the more advanced. Combining the curriculum-based lessons for grades prekindergarten to eight, our resource highlights the elements of map reading from symbols and the compass rose to lines of latitude, longitude and time zones. Students will learn the basics of map reading, starting with a general overview of the continents and countries, then becoming more specific with topographic and choropleth maps. Comprised of reading passages, map activities, crossword, word search, comprehension quiz, and test prep, our resource incorporates curriculum-based lessons with Google Earth™ so students can further understand the complexities of map reading with the help of visual and interactive technology. All of our content is aligned to your State Standards and are written to Bloom's Taxonomy.

Our content is aligned to your State Standards and are written to Bloom's Taxonomy. All of our content is aligned to your State Standards and are written to Bloom's Taxonomy. Earth's salt water is found in the oceans. Find out how climate change will affect ocean currents, resulting in a dramatic change to the farming and fishing industries. Explain how an increase in human population can cause some salt lakes to shrink. Conduct a case study on a container ship that lost several containers in a storm in the north Pacific Ocean. Make your own salt water to represent Earth's oceans and experience what it would be like to visit them. Get tips on what we can do to help protect ocean water. Written to Bloom's Taxonomy and STEAM initiatives, additional hands-on activities, graphic organizers, crossword, word search, comprehension quiz and answer key are also included.

No matter who we are, where we are, and what we do, we are all dependent on fresh water for personal consumption and growing of our food. Conserving this valuable resource and focusing our attention on protecting and respecting our fresh water is paramount. We offer a global scientific approach for middle school students by covering critical factors including what and where fresh water is and how climate change is affecting the purity and quantity of this resource which is necessary for survival. All concepts and vocabulary are presented in a way that makes it accessible to students and easier to understand. Our resource is comprised of reading passages, comprehension questions, hands-on activities, test prep, and color mini posters. All of our content is aligned to your State Standards and are written to Bloom's Taxonomy.

Take the mystery out of motion. Our resource gives you everything you need to teach young scientists about motion. Start off by learning about speed and distance. Recognize if things are standing still or in motion. Graph the velocity of students walking home from school at different speeds. Identify when a skydiver is accelerating during their jump. Follow directions to find your way using a treasure map. Find out about frequency and pitch in vibrating motion. Conduct an experiment with a bicycle wheel and office chair to learn about circular motion. Finally, identify the wavelength and amplitude on a wave. Aligned to the Next Generation State Standards and written to Bloom's Taxonomy and STEAM initiatives, additional hands-on experiments, crossword, word search, comprehension quiz and answer key are also included.

Through the Looking-Glass - Literature Kit Gr. 5-6

The Cay (Theodore Taylor)

Helping Friends Who Struggle with Life's Toughest Issues

A Mathematics Unit for High-Ability Learners in Grades 3-5

Unplugging the Classroom

Budding Botanists

Budding Botanists, a life science unit for grades 1-2, engages students in an investigation of plant life as they assume the role of botanists. Team members seek to understand the structure, nature, and life cycle of plants, and to answer questions such as "How can plants be used to fuel cars?" Winner of the 2008 NAGC Curriculum Studies Award, Budding Botanists was developed by the Center for Gifted Education at The College of William and Mary, to offer advanced curriculum supported by years of research. The Center's materials have received national recognition from the United States Department of Education and the National Association for Gifted Children, and they are widely used both nationally and internationally. Each of the books in this series offers curriculum that focuses on advanced content and higher level processes. The science units contain simulations of real-world problems, and students experience the work of real science by using data-handling skills, analyzing information, and evaluating results. The mathematics units provide sophisticated ideas and concepts, challenging extensions, higher order thinking skills, and opportunities for student exploration based on interest. These materials are a must for any teacher seeking to challenge and engage learners and increase achievement. Grades 1-2

Polygons Galore! is a mathematics unit for high-ability learners in grades 3-5 focusing on 2-D and 3-D components of geometry by exploring polygons and polyhedra and their properties. The van Hiele levels of geometric understanding provide conceptual underpinnings for unit activities. The unit consists of nine lessons that include student discovery of properties of polygons and polyhedra, investigations for finding areas of triangles and quadrilaterals, study of the Platonic solids, and real-world applications of polygons and polyhedra. It also includes activities related to identifying, comparing, and analyzing polygons by using properties of the polygons; constructing meanings for geometric terms; developing strategies to find areas of specific polygons; identifying and building regular and nonregular polyhedra; and recognizing geometric ideas and relationships as applied in daily life and in other disciplines, such as art. Grades 3-5

The Road to the White House: Electing the American President

Take a road trip with our Americas 2-book BUNDLE. Start off by traveling the northern tundra all the way down to the Yucatan Peninsula in North America. Locate where many of the continent's largest cities were developed. Decide whether a situation is either a positive or a negative human/environment interaction based on the scenario. Collect facts about the Rocky Mountains on a web organizer. Then, become aware of the endangered environment and wildlife that inhabit South America. Describe the relative location of Chile using the features around it. Discover how the Andes Mountains and the Pampas are different. Compare an ancient civilization with the one that exists there now on a graphic organizer. Each concept is paired with blackline and color maps. Aligned to your State Standards and the Five Themes of Geography, additional crossword, word search, comprehension quiz and answer key are also included.

Patterns of Change

Spatial Reasoning

Conservation: Fresh Water Resources: What Is Fresh Water? Gr. 5-8

Call It Courage - Literature Kit Gr. 7-8

Conservation: How Climate Change Can Affect Fresh Water Gr. 5-8

An Earth and Space Science Unit for High-Ability Learners in Grades K-1

Explore how waste and pollution impacts on people, wildlife and the ecosystem. Our resource takes your students from the background and causes of waste to pollution and its impact on our lands and oceans. Start by answering the question, what is waste? Then, create a brochure to encourage factories to lessen the amount of pre-consumer waste. Find out what post-consumer waste can be reused again. Set how much waste is a result of packaging. Create a diorama to illustrate the life cycle of a product. Get a sense on how landfills work. Present your own news report on the dangers that is toxic waste. Develop a school action plan to battle pollution. Finally, find out what you can do to help reduce waste in our oceans. Written to Bloom's Taxonomy and STEAM initiatives, additional hands-on activities, crossword, word search, comprehension quiz and answer key are also included.

Get hands-on with early level Algebra by breaking the concepts down for beginner learners. Our resource introduces the mathematical concepts taken from real-life experiences, and provides warm-up and timed practice questions to strengthen procedural proficiency skills. Make number sentences true by writing in the missing number. Sort numbers in order from biggest to smallest. Use a calculator when learning about order of operations. Finish the patterns with the missing images. Fill-in the missing numbers in a hundreds chart. Choose more than, less than, or equal to. Find the missing fact from the fact family. Put books into equal groups. The task and drill sheets provide a leveled approach to learning, starting with prekindergarten and increasing in difficulty to grade 2.

Aligned to your State Standards and meeting the concepts addressed by the NCTM standards, reproducible task sheets, drill sheets, review and answer key are included.

Unplugging the Classroom: Teaching with Technologies to Promote Students' Lifelong Learning provides techniques to help teaching and learning in an age where technology unethers instruction from the classroom, from semester seat-time, and from a single source of expertise. The book brings together researchers and practitioners from diverse academic fields, including library science, to explore the challenges that are faced by students and faculty in any time, any place, any path, and any pace learning. In spite of the fact that the mobile revolution has definitively arrived, students and faculty alike aren't ready to make the leap to mobile learning. The pressures of technological advances, along with the changing nature of learning, will demand increasingly profound changes in education. Researchers have begun to address this issue, but the revolution in mobile communication has not been accompanied by a concomitant growth in pedagogical resources for educators and students. More importantly, such growth needs to be under-girded by sound learning theories and examples of best practice. Provides a hands-on resource useful to both novices and experts for technology-enabled teaching and learning Gives both discipline-specific and cross-disciplinary perspectives Discusses discipline-specific mobile applications Offers an opportunity to meet the needs of contemporary learners and foster their competencies as lifelong learners Addresses emerging issues in technology and pedagogy

Travel from the northern tundra all the way down to the Yucatan Peninsula while exploring North America. See the physical features that characterize the continent on a map. Find countries in North America and list them in order of most northerly to most southerly. Locate where many of North America's largest cities were developed and why they were set up there. Decide whether a situation is either a positive or a negative human/environment interaction based on the scenario. Compare the different kinds of transportation used on a fishbone graphic organizer. Collect facts about the Rocky Mountains, like physical characteristics and vegetation on a web organizer. Review a detailed region map of the United States to see transportation routes from one end to the other. Aligned to your State Standards and the Five Themes of Geography, additional maps, crossword, word search, comprehension quiz and answer key are also included.

Learn to Play with this Esteemed Piano Method

Atoms, Molecules & Elements Gr. 5-8

Conservation: How The Amount Of Fresh Water Could Change Gr. 5-8

American Civil War Gr. 5-8

Teaching with Technologies to Promote Students' Lifelong Learning

Bridge to Terabithia - Literature Kit Gr. 5-6

In this State Standards-aligned Literature Kit!, we divide the novel by chapters or sections and feature reading comprehension and vocabulary questions. In every chapter, we include Before You Read and After You Read questions. The Before You Read activities prepare students for reading by setting a purpose for reading. They stimulate background knowledge and experience, and guide students to make connections between what they know and what they will learn. The After You Read activities check students' comprehension and extend their learning. Students are asked to give thoughtful consideration of the text through creative and evaluative short-answer questions and journal prompts. Also included are writing tasks, graphic organizers, comprehension quiz, test prep, word search, and crossword to further develop students' critical thinking and writing skills, and analysis of the text. About the Novel: The Pearl tells the story of a man who tries to save his son, and finds the pearl that will help him do it. Kino's son Coyotito is stung by a scorpion. After the doctor denies to treat him, Kino finds a large pearl that he hopes to use as payment. News gets around and many people begin to want the pearl for themselves. One night, Kino is attacked and decides then and there to get rid of the pearl. He attempts to sell it at an auction that turns out to be a sham. Determined to get good money for the wondrous pearl, Kino decides to try his luck in the capital. During his journey, greed gets a hold of Kino. More and more dangers surround the family, until Kino is finally free from the cursed pearl. The Pearl is a story that explores evil, greed and man's nature. All of our content is aligned to your State Standards and are written to Bloom's Taxonomy.

Fall underground to a magical land where a prophecy is soon to come true. Surpass all expectations with thought-provoking activities. Students give meaning to sentences from the novel. Write the true version of false statements from the book. Determine what a metaphor is and find an example from the story. Recall in detail the complete prophecy as told to Gregor. Choose the definition that matches the underlined vocabulary word from the text. Students explore the concept of betrayal and reflect on a time in which they experienced this. Students create their own Underland and write a short story about how to get there. Compare the Overland and Underland in a graphic organizer. Aligned to your State Standards, additional crossword, word search, comprehension quiz and answer key are also included. About the Novel: Gregor the Overlander is a story of a fantastical world deep beneath the surface of the earth. Gregor is home alone in New York City watching his baby sister and grandmother. After his sister falls through a grate in the basement, Gregor follows her deep underground into a new world. The Underland is filled with humans whose skin is almost see-through, giant bats, rats, mice, and fireflies. A conflict between the human city of Regalia and the rats is creating panic among the inhabitants. It's not until a prophecy is revealed that Gregor finds himself involved in plans to save the Underland. Gregor the Overlander is an epic story of fantasy and destiny.

This is the chapter slice "What Is Fresh Water?" from the full lesson plan "Conservation: Fresh Water Resources" No matter who we are, where we are, and what we do, we are all dependent on fresh water for personal consumption and growing of our food. Conserving this valuable resource and focusing our attention on protecting and respecting our fresh water is paramount. We offer a global scientific approach for middle school students by covering critical factors including what and where fresh water is and how climate change is affecting the purity and quantity of this resource which is necessary for survival. All concepts and vocabulary are presented in a way that makes it accessible to students and easier to understand. Our resource is comprised of reading passages, comprehension questions, hands-on activities, test prep, and color mini posters. All of our content is aligned to your State Standards and are written to Bloom's Taxonomy.

Travel to an imaginary land to discover the true power of friendship and the heartache of loss. Provide open-ended application and journal prompts to excite students about the reading. Make a prediction on what the story will be about based solely on the front cover of the novel. Put events in order that led to the creation of Terabithia. Find the meaning of vocabulary words, then use each word in a sentence. Students describe how they would respond to someone bullying them. Then, students create their own imaginary place like Terabithia. Keep track of events as they happen month by month in the novel with an Events Calendar graphic organizer. Aligned to your State Standards, additional crossword, word search, comprehension quiz and answer key are also included. About the Novel: A dramatic and fascinating story of friendship Jesse Aarons is a fourth grader who loves to run. Once the fastest and best runner at Lark Creek Elementary School in Virginia, until he was challenged by a girl,Leslie Burke. Leslie and her parents were new to this community, and they soon became best friends; their relationship was a strong one. Then, Leslie gets a great idea to create Terabithia, a secret place in the woods only for themselves. One day, while Jesse is not there, Leslie tries to cross the bridge to Terabithia, but falls in and drowns. When Jesse finds out, he is devastated. Soon after, the Burke family moves away, but Jesse believes that she has taught him something.

Mapping Skills with Google Earth Big Book Gr. PK-8

Friendship 911 Leader's Guide

Electing the American President

The Pearl - Literature Kit Gr. 7-8

Korean & Vietnam Wars Big Book Gr. 5-8

American Wars Big Book Gr. 5-8

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Building a New System: Colonial America 1607-1763

How the Sun Makes Our Day, an Earth and space science unit for grades K-1, engages students in investigations and observations about the sun as a source of light and energy, the nature of shadows, man-made sources of energy, and the need for humans to conserve natural resources. How the Sun Makes Our Day was developed by the Center for Gifted Education at The College of William and Mary to offer advanced curriculum supported by years of research. The Center's materials have received national recognition from the United States Department of Education and the National Association for Gifted Children, and they are widely used both nationally and internationally. Each of the books in this series offers curriculum that focuses on advanced content and higher level processes. The science units contain simulations of real-world problems, and students experience the work of real science by using data-handling skills, analyzing information, and evaluating results. The mathematics units provide sophisticated ideas and concepts, challenging extensions, higher order thinking skills, and opportunities for student exploration based on interest. These materials are a must for any teacher seeking to challenge and engage learners and increase achievement. Grades K-1

Expose your students' to face their fears and overcome obstacles. Encourage them to find themselves and grow into the person they're meant to be. Make teaching a breeze with ready-made activities and prompts to stimulate student comprehension. Identify statements about life in Mafatu's village as true or false. Find the synonyms to key vocabulary words found in the novel. How Mafatu's life would be different had his mother been alive. Predict whether Mafatu will survive on the island and return to his village a new man. Explain what Mafatu believed brought him to safety. Create a board game, using a map of the island as a base. Create a set of rules and cards with questions, then play the game in small groups. A story to your State Standards and written to Bloom's Taxonomy, additional crossword, word search, comprehension quiz and answer key are also included. About the Novel: Call It Courage is a Newbery Medal-winning story about a boy who tries to overcome his fear of the sea by facing it. Set in the Pacific Islands, the story follows Mafatu, the son of the chief of Hikueru Island. After watching his mother die, Mafatu develops a fear of the sea, which brings his father shame. In order to no longer be seen as a coward among his tribe, Mafatu takes a canoe out into the ocean. He ends up lost and deserted on an island, forced to fend for himself. During his encounters on the island, Mafatu slowly faces and overcomes his fears, eventually returning home a new man.

Polygons Galore

Colonial America, 1607-1763

Waste: At the Source Gr. 5-8

North America Gr. 5-8

Gregor the Overlander - Literature Kit Gr. 5-6

Culture, Society & Globalization Gr. 5-8

This is the chapter slice "How The Purity Of Fresh Water Could Change" from the full lesson plan "Conservation: Fresh Water Resources" No matter who we are, where we are, and what we do, we are all dependent on fresh water for personal consumption and growing of our food. Conserving this valuable resource and focusing our attention on protecting and respecting our fresh water is paramount. We offer a global scientific approach for middle school students by covering critical factors including what and where fresh water is and how climate change is affecting the purity and quantity of this resource which is necessary for survival. All concepts and vocabulary are presented in a way that makes it accessible to students and easier to understand. Our resource is comprised of reading passages, comprehension questions, hands-on activities, test prep, and color mini posters. All of our content is aligned to your State Standards and are written to Bloom's Taxonomy.

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Explore the two major wars that had the biggest impact on this nation with our American Wars 2-book BUNDLE. Start off by gaining insight into the events that created a nation with the American Revolutionary War. Get a sense of the growing tension between American settlers and the British with the Boston Massacre and Boston Tea Party. Find out about George Washington and Thomas Jefferson's roles during this conflict. Learn about Paul Revere's ride and the battles of Lexington and Concord. Then, get a behind the scenes look at this new country's inner conflict with the American Civil War. Learn all about Abraham Lincoln, Ulysses S. Grant, Jefferson Davis, and Robert E. Lee. Research the Gettysburg Address and decide for yourself if it is one of the most important speeches in American history. Learn about the 13th, 14th, and 15th Amendments made to the U.S. Constitution after the war. Each concept is paired with reading and application activities. Aligned to your State Standards and written to Bloom's Taxonomy, additional crossword, word search, comprehension quiz and answer key are also included.

Get a behind the scenes look at a country's inner conflict. From 1861 to 1865, our resource brings to the forefront a war between the north and south of the United States. Find out that the main problems that led to the war were slavery, industry versus agriculture, and state rights. Learn all about Abraham Lincoln, Ulysses S. Grant, Jefferson Davis, and Robert E. Lee. Research the Gettysburg Address and decide for yourself if it is one of the most important speeches in American history. Get down and dirty as you learn all about the attack on Fort Sumter, the battle of Bull Run, and other major meetings of conflict. Delve deeper into the meaning of the war by exploring its impact on women and African Americans. Learn about the 13th, 14th, and 15th Amendments made to the U.S. Constitution after the war. Aligned to your State Standards and written to Bloom's Taxonomy, additional crossword, word search, comprehension quiz and answer key are also included.

The Road to the White House

A Life Science Unit for High-Ability Learners in Grades 1-2

Conservation: Fresh Water Resources: Where Is Fresh Water? Gr. 5-8

This is the chapter slice "How Climate Change Can Affect Fresh Water" from the full lesson plan "Conservation: Fresh Water Resources" No matter who we are, where we are, and what we do, we are all dependent on fresh water for personal consumption and growing of our food.

Conserving this valuable resource and focusing our attention on protecting and respecting our fresh water is paramount. We offer a global scientific approach for middle school students by covering critical factors including what and where fresh water is and how climate change is affecting the purity and quantity of this resource which is necessary for survival. All concepts and vocabulary are presented in a way that makes it accessible to students and easier to understand. Our resource is comprised of reading passages, comprehension questions, hands-on activities, test prep, and color mini posters. All of our content is aligned to your State Standards and are written to Bloom's Taxonomy.

Explore the repercussions of post-World War II conflict with our Korean & Vietnam Wars 2-book BUNDLE. Start by introducing students to the first real conflict of the Cold War period with the Korean War. Learn about the roles President Harry S. Truman, Joseph Stalin and Kim Il-sung played in the war. Travel to South Korea and experience what it was like for U.S. troops during some of the major battles fought against the advancing North Korean army. Find out about some of the weapons used during the war, and why UN forces dominated the North Korean Air Force. Then, experience the longest military conflict in U.S. history with the Vietnam War. Learn about the different tactics Presidents John F. Kennedy, Lyndon B. Johnson and Richard M. Nixon used during the war. Find out what role the introduction of the helicopter took during some of the major battles. Step into the shoes of those who fought in the war at home by organizing a protest. Each concept is paired with hands-on activities. Aligned to your State Standards and written to Bloom's Taxonomy, additional crossword, word search, comprehension quiz and answer key are also included.