| I'm not robot | reCAPTCHA |
|---------------|-----------|
| | |

Continue

| s Seca | 304.00 | os farado | grafia 1 | tener hebre i | larye |
|---------------------------------------|----------------|---------------|---------------------------------|-------------------|-------------|
| 00 | 100000 | | | | |
| rohibir | el cuello | la aspirtna | la receta | el estómago | |
| i dentita | lamedicina | el enfermers | el oldo | grave | |
| A SUMMAN | el confrado | NAME | Drendil | la tanda | in. |
| 3. Es k enfe 4. Es a 5. Es k | donde var | cta la cabez | a que está nuy heridas en | | |
| | | | se usa para mi de accidente. | irar over. | |
| a. c | 1009 50001 700 | i. tis un opo | GE BOOMER OF | | |
| 9. Es l | a persona | que te saca | un diente. | | |
| | Se usa e | sta parte del | cuerpo para c | orrer. | |
| 10. | | A | | | |
| 11. | | | dable" | | |
| 11. 12. | | sta parte del | | a digestión de la | |

| Chapter 3 | Score |
|---|--|
| Section Quiz 3-1 | |
| PIRECTIONS: Matching Match the items in Co Column B. Write the correct letters in the blan | |
| Column A | Column B |
| 1. English raider of Spanish ships | A. Jamestown |
| 2. Sir Walter Raleigh's settlement | B. Captain John SmithC. Roanoke |
| 3. settlement named after the king | D. John Rolfe |
| 4. leader of Jamestown | E. Francis Drake |
| 5. husband of Pocahontas | |
| DIRECTIONS: Multiple Choice In the blank at thoice that best completes the statement or an | swers the question. (10 points each) |
| 6. What cleared the way for England A. Drake's raids on Spain | C. defeat of the Spanish Armada |
| B. Drake's knighthood | D. England declared war on Spa |
| | |
| Which of the following is an exam the Roanoke Company | C. the Drake Company |
| B. the England Company | D. the Virginia Company |
| 8. The Jamestown colonists called th | e winter of 1609-1610 |
| A. the lavish time. | C. the good time. |
| B. the starving time. | D. the friendly time. |
| 9. Which crop saved Jamestown? | |
| A. tobacco | C. rice |
| B. corn | D. indigo |
| The first African American child be | orn in the American colonies was |
| James Yeardley. | C. William Tucker. |
| B. John Rolfe. | D. John Smith. |
| | |
| | |

Name _____ Date _____ Class ____

Guided Reading Activity 4-4

DIRECTIONS: Filling in the Blanks Use your textbook to fill in the blanks using the words in the box. Some words may be used more than once. Use another sheet of paper if necessary.

| General Edward Braddock | French Canada | French |
|-------------------------|------------------|--------------------|
| Proclamation of 1763 | Fort Duquesne | alliance |
| Ohio River valley | Pontiac's War | Treaty of Paris |
| Lake Ontario | Pennsylvania | Quebec |
| British forts | Seven Years' War | secretary of state |
| | | |

The British Take Action

British colonists fought in the French and Indian War. Then (1) ______, commander in chief of the British forces in America, was sent to drive the French from the Ohio Valley. His army was ambushed by the (2) ______. When news of the ambush reached London, Great Britain declared war on France, beginning the (3) _____.

French troops captured several (4) _____ and their Native American allies raided frontier farms. French forces from Canada captured British forts at (5) _____ and at Lake George. Great Britain's fortunes improved after William Pitt came to power as (6) _____ and then prime minister. Pitt wanted a clear path to the Western lands and to conquer (7) _____. In 1758 British troops captured Fort Frontenac, the fortress at Louisbourg, and (8) _____ in Pennsylvania.

The Fall of New France

Great Britain's greatest victory came in 1759 when James Wolfe attacked (9) _____.

His victory and the capture of Montreal in 1760 ended the war. In 1763 the (10) _____.

divided North America between Great Britain and Spain.

Trouble on the Frontier

Great Britain's victory dealt a blow to the Native Americans of the(11) _____,
who lost their French allies. In 1763 Chief Pontiac formed an (12) _____ of Native
Americans, which fought the British in a series of raids known as (13) _____. After
the war's end, (14) _____ settlers attacked peaceful Native American villages in
revenge. To prevent more fighting, the British government halted westward expansion with the (15) _____.

SECTION 4-4

61

| DING THE SECTION As you read the sect ect letter in the space provided. 1. Ignorance of the law a. is important. b. is a good excuse. c. is no excuse. d. aids in driving. 2. Draft laws in the United States require a. all men and women over 18 to serve in the military. b. all men over 21 to serve in the military. c. all women over 18 to serve in the military. d. all men of certain ages and qualifications to serve in the military. 3. Citizens must, if called, report to serve as members of a. Congress. b. a jury. c. a local committee. | Rights and Responsibilities ion, complete each sentence by writing the 5. To cast their votes wisely, citizens should a. study law. b. be informed. c. watch TV. d. ask how their friends voted. 6. Americans must tell government representatives their a. opinions on public issues. b. financial problems. c. hopes and dreams. d. travel plans. 7. The quality of any government depends on the a. quality of people who serve. b. amount of taxes collected. c. quantity of political parties. d. president's political party. 8. Volunteering a. is not helpful. b. is an important way to help |
|--|---|
| d. a debate team. 4. By voting, each citizen is a. deciding who will lead the country. b. going to be ignored. c. placing his or her name on a mailing list. d. wasting time. ST-READING QUICK CHECK After you have ponsibilities of citizenship in the spaces pro- | your community. c. will cause trouble. d. makes your neighbors angry nave finished reading the section, list the five |
| being informed taking pact in government helping your community | Yarry: |

(12)

Holt Civics

Lesson Quiz 16-1

Guided Reading Strategies

DATE

CLASS

networks

| Toward Civil War | |
|---|--|
| DIRECTIONS: Matching Match each item wit | h the correct statement below. |
| 1. name used in 1856 newspaper events in Lawrence, Kansas | stories about A. 36* 30' North Latitu |
| | B. "Bleeding Kansas" |
| 2. put the issue of slavery to popu | ılar vote C. John Brown |
| 3. included the Fugitive Slave Act | |
| or included the ragility share that | D. Compromise of 185 |
| 4. the line that marked the division | to demonstrate and the second |
| slave states and non-slave state | es E. Kansas-Nebraska A |
| 5. violent abolitionist | |
| 7.1 | and the state of t |
| DIRECTIONS: Multiple Choice Indicate the statement or answers the question. | answer choice that best completes the |
| 6. The Wilmot Proviso called for | |
| A. the election of Martin Van B | uren. |
| B. banning slavery in any lands | s the U.S. acquired from Mexico. |
| C. California entering the Union | |
| D. a pro-slavery government in | Kansas. |
| 7. What approach did Senator Ste the Missouri Compromise? | ephen A. Douglas propose as an alternative t |
| A. Gadsden Purchase | |
| B. Texas-Maine Act | |
| C. popular sovereignty | |
| D. free soil | |
| 8. Which term refers to pro-slaver vote? | y activists who crossed the Kansas border to |
| A. border patrollers | C. Iowans |

Discovering Our Past: A History of the United States

10. What is the name for a war between citizens of the same country?

D. Missourians

9. In which state did rival pro-slavery and antislavery governments exist at the

C. Missouri

C. Inter-country war

D. undeclared war

D. Texas

B. border ruffians

same time?

A. California

B. Kansas

A. civil war

B. cold war

The american yawp chapter 1 quiz answers. The american yawp chapter 5 quiz answers. The american yawp chapter 5 quiz. The american yawp chapter 5 quizlet.

Lesson 19 Nasca Lines Lesson 20 Peru's Snow Star Festival Lesson 21 Evolution by Natural Selection: Darwin's Finches Lesson 22 Video: Plant

reproduction made simple Lesson 26 Animal eye shape as related to their lifestyle. Indigenous Alaskans Are Forced to Choose Arctic Sea Ice Extent Activity: Greenhouse Gases Lesson 8 Photographer Hopes to Draw Attention to Global Warming with Magnificent Polar Photos Why on Earth Are Winters Getting Worse If the Planet Is Getting Warmer Mass Gains of the Antarctic Ice Sheet Exceed Losses Shoreward Intrusion of Oceanic Surface Waters Alters Physical and Biological Ocean Structures on the Antarctic Continental Shelf during Winter: Observations from Instrumented Seals "Painting." Artists and Climate Change Atlas of Community-Based Monitoring and Indigenous Knowledge in a Changing Arctic Animal Tales from Icy Wonderlands Lesson 9 The Psychology of Climate Change—and How to Engage with It Insomniami Treehouse Climate Change Poem for Today: The Solace of Artemis Story Map: The Arctic—Closer than You Think Lesson 10 The Animals That Will Survive Climate Change Should Pandas Be Left to Face Extinction? Disappearing Frogs Lesson 3: Methods of Measurement Mystery Math Antics: Intro to the Metric System Lesson 4: Magnification as a scientific tool Animal Cells Plant Cells Lesson 5: Living and nonliving things It's Alive! Living and Non-Living Things Lesson 6: Food chains; food webs; diversity of ecosystems Food Webs and Food Chain Food Webs and Food Chain Food Webs and Food Chain Food Webs and Future How Does Cooperation Evolve? Past Participle Simple Verb Tenses (Present, Past, and Future Tense) Lesson 18: Prepositions, prepositions School-to-Prison Pipeline Works: And Why Black Girls Particularly Are at Risk" "The Hidden Curriculum, Part I of 2: Norms, Values and Procedures" Transcript: "Lies My Teacher Told Me," and How American History Can Be Used as a Weapon" Audio: "Lies My Teacher Told Me," and How American History Can Be Used as a Weapon" Audio: "Lies My Teacher Told Me," and How American History Can Be Used as a Weapon" Audio: "Lies My Teacher Told Me," and How American History Can Be Used as a Weapon" Audio: "Lies My Teacher Told Me," and How American History Can Be Used as a Weapon" Audio: "Lies My Teacher Told Me," and How American History Can Be Used as a Weapon" Audio: "Lies My Teacher Told Me," and How American History Can Be Used as a Weapon" Audio: "Lies My Teacher Told Me," and How American History Can Be Used as a Weapon" Audio: "Lies My Teacher Told Me," and How American History Can Be Used as a Weapon" Audio: "Lies My Teacher Told Me," and How American History Can Be Used as a Weapon" Audio: "Lies My Teacher Told Me," and How American History Can Be Used as a Weapon" Audio: "Lies My Teacher Told Me," and How American History Can Be Used as a Weapon" Audio: "Lies My Teacher Told Me," and How American History Can Be Used as a Weapon" Audio: "Lies My Teacher Told Me," and How American History Can Be Used as a Weapon" Audio: "Lies My Teacher Told Me," and How American History Can Be Used Audio: "Lies My Teacher Told Me," and How American History Can Be Used Audio: "Lies My Teacher Told Me," and How American History Can Be Used Audio: "Lies My Teacher Told Me," and How American History Can Be Used Audio: "Lies My Teacher Told Me," and How American History Can Be Used Audio: "Lies My Teacher Told Me," and How American History Can Be Used Audio: "Lies My Teacher Told Me," and How American History Can Be Used Audio: "Lies My Teacher Told Me," and How American History Can Be Used Audio: "Lies My Teacher Told Me," and How American History Can Be Used Audio: "Lies My Teacher Told Me," and How American History Can Be Used Audio: "L Kids about Race and Racism" "I Love My Skin!': Why Black Parents are Turning to Afrocentric Schools" Lesson 13 "Every Picture Book Author Should Make a Storyboard" Lesson 14 "As liberation struggles endure, so does Chicano protest art" "Dance of the African Diaspora: Tracing Social and Political Activism" "Behind the Song: Nina Simone, `Mississippi Goddam'" "Shea Diamond—`I Am American' [Official Lyric Video]" "Art can be a catalyst for change in Uganda" "In Open Cut exhibition, protest art challenges visitors to take action" "The Birth of QCC: The Center for Lesbian Gay Bi Transgender Art & Culture" "10 Black Queer Artists Get Real About the Intersectionality of Resistance During Pride 2020" "`Art Can Touch Our Emotional Core.' Meet the Artists Behind Some of the Most Widespread Images Amid George Floyd Protests" "Who We Be: Superpanel on Art, Protest, and Racial Justice" Lesson 15 "The Young Lords: Its Origins and Convergences with the Black Panther Party" "The Young Lords: Exploring the Legacy of the Radical Puerto Rican Activist Group 50 Years Later" "The Young Lords 13 Point Program" "El Plan Espiritual De Aztlán" "Stonewall Forever: A Documentary about the Past, Present and Future of Pride" "The Death and Life of Marsha P. Dodgson and Lewis Carroll's Games and Puzzles by Lewis Carroll and Edward WakelingBrain teasers and puzzles Brainden.com has several fantastic pages with brain teasers and logic puzzles. Forgetfulness Test Short Term Memory Test Test my Brain, Harvard Lucidchart Lesson 5: The Human Brain The Story of Phineas Gage Power of the Human Brain Dominance Test Severed Corpus Callosum "Neurotheology: This is Your Brain on Religion" (podcast) "Hard-Wired for Faith: The Religious Experience and the Brain" "God in the Middle Ages Guilds, Wool, and Trade: Medieval England in a Global Economy Education in the Middle Ages Middle Ages: Entertainment and Games Trade and Economics in the Middle Ages A Brief History of Women's Work in the Middle Ages Lesson 24: The Crusades of the Middle Ages Lesson 25: Renaissance Renaissance Interactive Renaissance Table Etiquette and the Origins of Manners Johannes Gutenberg and the Printing Press Lesson 26: Arts and Artists in Renaissance Renaissance Renaissance Architecture and Buildings Patrons & Artists in Renaissance Renaissanc Painting Techniques of the Renaissance Writers Who Shaped the Modern World Scientific Revolution Lesson 29: The Reformation A Fun, Animated History of the Man Who Started It All How the Reformation Shaped Your World Lesson 30: Mayan Civilization History of the Mayan Civilization and Ancient Capital City Tikal Mayan Family Life 10 Mayan Secret Places That Were Hidden for Centuries Lesson 31: First Peoples of North America Native American History for Kids Native American Societies Before Contact Mound Builders: Mississippian Culture and Houses Anasazi Puebloans Native American Culture Centers Native People of the Arctic and Subarctic Canada's First Peoples: The Inuit A Very Short History of the Coast Salish People Lesson 32: Aztec Civilization The Aztec Empire: Society, Politics, Religion, and Agriculture Aztec Empire Aztec Gods and Their Symbols What Everyday Life Was Like For the Aztecs Lesson 33: Empire of the Incas The Rise and Fall of the Incas The Rise and F Sailors Navigate the Oceans? The river crossing puzzles tend to be a student favorite. This Environmental Catastrophe Is Global Lesson 2 Citizen Science Gets Active and Organised What Is the ALA? We Can Reprogram Life. AAS Quizlet Flashcards: ASA vs. Renewable Energy Explained in 2.5 Minutes The Most Eco-Friendly Home Construction Materials Green Building Lesson 17: Recycling; healthy food sources; Earth stewardship Recycle City Kids' Super Guide to Recycling What Happens to Your Rec Routes That Shaped World History Explore Cave Paintings in this 360 degree animated cave Lesson 1: The Stone Age Facts for Children and Teachers Cave Art 101 Explore Cave Paintings in this 360 degree animated cave Lesson 2: Ancient Mesopotamia Ancient Mesopotamia The History of Writing: Where the Story Begins Hammurabi's Code The Hanging Gardens of Babylon Top 11 Most Important Events in Ancient Babylonia Lesson 3 & 4: Ancient Egypt Ancient Egypt Ancient Egypt Ancient Egypt Ancient Egypt The Egyptian Book of the Dead: A Guidebook for the Underworld The Mummification Process Hapshepsut: The Woman Who Was King 1479-1457 BC A Brief History of Time Measurement Lesson 5: Ancient Israelites Ancient Israelites Moses and the Exodus Lesson 6: Hebrew history What is Judaism? They even connect it to designing fictitious animals used in Hollywood movies! General Resources Brightstorm Chemistry What is Judaism? They even connect it to designing fictitious animals used in Hollywood movies! General Resources Brightstorm Chemistry What is Judaism? They even connect it to designing fictitious animals used in Hollywood movies! General Resources Brightstorm Chemistry What is Judaism? They even connect it to designing fictitious animals used in Hollywood movies! General Resources Brightstorm Chemistry What is Judaism? They even connect it to designing fictitious animals used in Hollywood movies! General Resources Brightstorm Chemistry What is Judaism? They even connect it to designing fictitious animals used in Hollywood movies! General Resources Brightstorm Chemistry What is Judaism? They even connect it to designing fictitious animals used in Hollywood movies! General Resources Brightstorm Chemistry What is Judaism? They even connect it to designing fictitious animals used in Hollywood movies! General Resources Brightstorm Chemistry What is Judaism? They even connect it to designing fictitious animals used in Hollywood movies! General Resources Brightstorm Chemistry What is Judaism? They even connect it to designing fictitious animals used in Hollywood movies! General Resources Brightstorm Chemistry What is Judaism? They even connect it to designing fictitious animals used in Hollywood movies! General Resources Brightstorm Chemistry What is Judaism? They even connect it to designing fictitious animals used in Hollywood movies! General Resources Brightstorm Chemistry What is Judaism? They even connect it to designing fictitious animals used in Hollywood movies! General Resources Brightstorm Chemistry What is Judaism? They even connect it to designing fiction of the Hollywood movies! General Resources Brightstorm Chemistry What is Judaism? They even connect it to designing fiction of the Hollywood movies! General Resources Brightstorm Chem

```
Pennies!" "Lab Techniques & Safety: Crash Course Chemistry #21" "Lab Equipment—Explained" "Why Don't the U.S., Myanmar, and Liberia Use the Metric System?" "Line of Best Fit Equation" "Excel Basics—Linear Regression—Finding Slope & Y Intercept" "Line of Best Fit Equation" "Excel Basics—Linear Regression—Finding Slope & Y Intercept" "Line of Best Fit Equation" "Excel Basics—Linear Regression—Finding Slope & Y Intercept" "Line of Best Fit Equation" "Excel Basics—Linear Regression—Finding Slope & Y Intercept" "Line of Best Fit Equation" "Excel Basics—Linear Regression—Finding Slope & Y Intercept" "Line of Best Fit Equation" "Excel Basics—Linear Regression—Finding Slope & Y Intercept" "Line of Best Fit Equation" "Excel Basics—Linear Regression—Finding Slope & Y Intercept" "Line of Best Fit Equation" "Excel Basics—Linear Regression—Finding Slope & Y Intercept" "Line of Best Fit Equation" "Excel Basics—Linear Regression—Finding Slope & Y Intercept" "Linear Regression—Finding Slope & Y Intercept" "Line of Best Fit Equation" "Excel Basics—Linear Regression—Finding Slope & Y Intercept" "Linear Regression To Intercept" "Linear Regression To Intercept" "Linear Regression To Intercept "Linear Regression To Intercept" "Linear Regression To Intercept "Linear Regression To
Sheets" "Flinn Scientific Safety Data Sheet (SDS): Acetic Acid Solution 4.3 M-6 M" Lesson 2: Basic Building Materials The Copper Cycle—Acid, Deadly Gas and Blue Blood! The Law of Conservation of Mass—Todd Ramsey The Genius of Mendeleev's Periodic Table—Lou Serico Lesson 3: A World of Particles "Make Atom Paper Snowflakes" "The 2,400" (SDS): Acetic Acid Solution 4.3 M-6 M" Lesson 2: Basic Building Materials The Copper Cycle—Acid, Deadly Gas and Blue Blood! The Law of Conservation of Mass—Todd Ramsey The Copper Cycle—Acid, Deadly Gas and Blue Blood! The Law of Conservation of Mass—Todd Ramsey The Copper Cycle—Acid, Deadly Gas and Blue Blood! The Law of Conservation of Mass—Todd Ramsey The Copper Cycle—Acid, Deadly Gas and Blue Blood! The Law of Conservation of Mass—Todd Ramsey The Copper Cycle—Acid, Deadly Gas and Blue Blood! The Law of Conservation of Mass—Todd Ramsey The Copper Cycle—Acid, Deadly Gas and Blue Blood! The Law of Conservation of Mass—Todd Ramsey The Copper Cycle—Acid, Deadly Gas and Blue Blood! The Law of Copper Cycle—Acid, Deadly Gas and Blue Blood! The Law of Copper Cycle—Acid, Deadly Gas and Blue Blood! The Law of Copper Cycle—Acid, Deadly Gas and Blue Blood! The Law of Copper Cycle—Acid, Deadly Gas and Blue Blood! The Law of Copper Cycle—Acid, Deadly Gas and Blue Blood! The Law of Copper Cycle—Acid, Deadly Gas and De
Year Search for the Atom—Theresa Doud" "What is the Heisenberg Uncertainty Principle?—Chad Orzel" "Radioactivity: Expect the Unexpected—Steve Weatherall" "The Genius of Marie-Curie—Shohini Ghose" Lesson 4: Moving Electrons "Flame Tests of Metal Ions, with Labels" "How Atoms Bond—George Zaidan and Charles Morton" "Quantum
Numbers, Atomic Orbitals, and Electron Configurations" "Electron Confi
 "Flinn Scientific Chem Fax! An Elemental Challenge" Lesson 5: Building with Matter "Creating a Conductivity Tester" "Electrical Conductivity of Solutions" "Atomic Hook-Ups—Types of Chemistry, FuseSchool" Lesson 6: Speaking of Molecules "Lab Rules—
Dua Lipa 'New Rules' Parody, Science Songs" "Chemistry of Fragrances: Lessons in Chemistry" "Smells Lesson 3 Tutorial—HONC 1234 Rule" "Lewis Dot Structures" "Wisepra Theory: Introduction" "Molecular Shapes: Basics" "Molecular Shapes: Bas
Shapes" Lesson 8: Molecules in Action "Polar & Non-Polar Molecules: Crash Course Chemistry #23" "Intermolecular Forces and Boiling Points" "Super Common Mistake: Diatomic Elements" "Super Common Mis
Lesson 10: Physically Changing Matter "Soap Soufflé" "The ABC's of Gas: Avogadro, Boyles, Charles—Brian Bennett" "CoCoRaHS Tutorial—How the Rain Gauge Works" "How to Read a Weather Map" "Charles's Law" "Gay Lussac's Law Practice
Problems" "Combined Gas Law" "Boyle's Law, Physical Processes, MCAT, Khan Academy" Lesson 12: Concentrating Matter National Mole Day Foundation Themes "How Big Is a Mole? The Science of Airplane Flight Lesson 34: Technology and design How to Teach Problems" "English Lesson 12: Concentrating Matter National Mole Day Foundation Themes "How Big Is a Mole? The Science of Airplane Flight Lesson 34: Technology and design How to Teach Problems" "English Lesson 12: Concentrating Matter National Mole Day Foundation Themes "How Big Is a Mole? The Science of Airplane Flight Lesson 12: Concentrating Matter National Mole Day Foundation Themes "How Big Is a Mole? The Science of Airplane Flight Lesson 12: Concentrating Matter National Mole Day Foundation Themes "How Big Is a Mole? The Science of Airplane Flight Lesson 12: Concentrating Matter National Mole Day Foundation Themes "How Big Is a Mole? The Science of Airplane Flight Lesson 12: Concentrating Matter National Mole Day Foundation Themes "How Big Is a Mole? The Science of Airplane Flight Lesson 12: Concentrating Matter National Mole Day Foundation Themes "How Big Is a Mole? The Science of Airplane Flight Lesson 12: Concentrating Matter National Mole Day Foundation Themes "How Big Is a Mole? The Science of Airplane Flight Lesson 12: Concentration Themes "How Big Is a Mole? The Science of Airplane Flight Lesson 12: Concentration Themes "How Big Is a Mole? The Science of Airplane Flight Lesson 12: Concentration Themes "How Big Is a Mole? The Science of Airplane Flight Lesson 12: Concentration Themes "How Big Is a Mole? The Science Of Airplane Flight Lesson 12: Concentration Themes "How Big Is a Mole? The Science Of Airplane Flight Lesson 12: Concentration Themes "How Big Is a Mole? The Science Of Airplane Flight Lesson 12: Concentration Themes "How Big Is a Mole? The Science Of Airplane Flight Lesson 12: Concentration Themes "How Big Is a Mole? The Science Of Airplane Flight Lesson 12: Concentration Themes "How Big Is a Mole? The Science Of Airplane Flight Lesson 12: Conc
35: Center of gravity; friction; bending light; sonar; electricity in the body Center of Gravity Friction Basics Bending Light What is Sonar; Video: Globalization I: The Upside Who are the Most Technologically-Advanced Countries in Africa? Truth Told by DEA Agents Lesson 7 Beltway Snipers Latest appeal by Jesse Timmendequas to overturn conviction
in Megan Kanka killing Is rejected Unabomber Forensic Files: Season 11, Episode 1, "Naughty or Nyce" Lesson 8 A Forensic Anthropologist Who Brings Closure for the "Disappeared" Lesson 9 Everyday Cybercrime and What You Can Do About It Google Earth Oak Meadow Lesson 1 (Textbook Lessons 1 - 10) 1: Points, Lines, and Planes Instructional
Video: Points, Lines and Planes (collinear and coplanar points) Geogebra Investigation: Postulate Geogebra Investigation: Segment Addition Postulate Geogebra Investigation: Segment Addition Postulate Geogebra Investigation: Points, Lines and Planes (collinear and coplanar points) Geogebra Investigation: Segment Addition Postulate Practice Set: Segment Addition Postulate Geogebra Investigation: Segment Addition Postulate Geogebra Investigation: Segment Addition Postulate Geogebra Investigation: Segment Addition Postulate Practice Set: Segment Addition Postulate Geogebra Investigation: Segment Addition Postulate Practice Set: Segment Addition Postulate Geogebra Investigation: Segment Addition Postulate Geogebra I
Video: Angle basics and Angle Addition Postulates and Theorems About Points, Lines, and Planes Instructional Video: Postulates and Theorems About Lines and Planes Instructional Video: Postulates and Theorems About Lines, and Planes Instructional Video: Postulates and Theorems About Lines, and Planes Instructional Video: Postulates and Theorems About Lines, and Planes Instructional Video: Postulates and Theorems About Lines, and Planes Instructional Video: Postulates and Theorems About Lines, and Planes Instructional Video: Postulates and Theorems About Lines, and Planes Instructional Video: Postulates and Theorems About Lines, and Planes Instructional Video: Postulates and Theorems About Lines, and Planes Instructional Video: Postulates and Theorems About Lines, and Planes Instructional Video: Postulates and Theorems About Lines, and Planes Instructional Video: Postulates and Theorems About Lines, and Planes Instructional Video: Postulates and Theorems About Lines, and Planes Instructional Video: Postulates and Theorems About Lines, and Planes Instructional Video: Postulates and Theorems About Lines, and Planes Instructional Video: Postulates and Theorems About Lines, and Planes Instructional Video: Postulates and Theorems About Lines, and Planes Instructional Video: Postulates and Theorems About Lines, and Planes Instructional Video: Postulates About Planes Instructional 
Problems: Complementary and Supplementary, and Vertical Angles Instructional Video: Linear Pairs and Vertical Angles Practice Set: Identifying Complementary, Supplementary, and Vertical Angles Instructional Video: Inductive Reasoning part 1
Instructional Video: Inductive Reasoning 8: Using Formulas in Geometry Instructional Video: Area and Perimeter of rectangles and squares Geogebra Investigation: Visual Proofs of the Pythagorean Theorem (book includes 4 activities) Instructional Video: Area and Perimeter of rectangles and squares Geogebra Investigation: Visual Proofs of the Pythagorean Theorem (book includes 4 activities) Instructional Video: Using the Pythagorean Theorem to find area and Perimeter of rectangles and squares Geogebra Investigation: Visual Proofs of the Pythagorean Theorem (book includes 4 activities) Instructional Video: Area and Perimeter of rectangles and squares Geogebra Investigation: Visual Proofs of the Pythagorean Theorem (book includes 4 activities) Instructional Video: Area and Perimeter of rectangles and squares Geogebra Investigation: Visual Proofs of the Pythagorean Theorem (book includes 4 activities) Instructional Video: Area and Perimeter of rectangles and squares Geogebra Investigation: Visual Proofs of the Pythagorean Theorem (book includes 4 activities) Instructional Video: Area and Perimeter of rectangles and Squares Geogebra Investigation (book includes 4 activities) Instructional Video: Area and Perimeter of rectangles and Squares Geogebra Investigation (book includes 4 activities) Instructional Video: Area and Perimeter of rectangles (book includes 4 activities) Instructional Video: Area and Perimeter of Rectangles (book includes 4 activities) Instructional Video: Area and Perimeter of Rectangles (book includes 4 activities) Instructional Video: Area and Perimeter of Rectangles (book includes 4 activities) Instructional Video: Area and Perimeter of Rectangles (book includes 4 activities) Instructional Video: Area and Perimeter of Rectangles (book includes 4 activities) Instructional Video: Area and Perimeter of Rectangles (book includes 4 activities) Instructional Video: Area and Perimeter of Rectangles (book includes 4 activities) Instructional Video: Area and Area and Area and Area and Area and Area and Ar
perimeter of triangles 9: Finding Length: Distance Formula Instructional Video: Using the Distance Formula 10: Using Conditional Video: Using Midpoints Instructional Video with Practice Problems: Finding Midpoints 12: Proving
Lines Parallel Instructional Video: Angle Relationships in Parallel Lines Practice Set: Angle Relationships in Parallel Lines (book includes 3 activities) Instructional Video: Proving Lines Parallel Lines Parallel Lines (book includes 3 activities) Instructional Video: Proving Lines Parallel Lines Parallel Lines (book includes 3 activities) Instructional Video: Proving Lines Parallel Lines Parallel Lines Parallel Lines (book includes 3 activities) Instructional Video: Proving Lines Parallel Lines Parallel Lines (book includes 3 activities) Instructional Video: Proving Lines Parallel Lines Parallel Lines Parallel Lines Parallel Lines (book includes 3 activities) Instructional Video: Proving Lines Parallel Lines Parall
Practice Set: Classifying Triangles by Sides and Angles Instructional Video: Finding the Area of a Triangle Practice Set: Finding the Area of a Triangle Practice Set: Finding the Area of a Triangle Practice Set: Finding the Area of a Triangle 14: Disproving Conjectures and Counterexamples 15: Introduction to Polygons Instructional Video: Finding the Area of a Triangle Practice Set: Finding the Area of a Triangle Practice Set: Finding the Area of a Triangle 14: Disproving Conjectures and Counterexamples 15: Introduction to Polygons Instructional Video: Finding the Area of a Triangle Practice Set: Fin
business letters How to Write Business Letters for Kids Lesson 31: Biography How to Write a Biog
States Legends of America Ben's Guide to the U.S. Government Liberty's Kids: American Revolution Lesson 1: Early Explorers, early navigation E
 Biography Lesson 3: James and Roanoke Virginia: Roanoke Virginia: Roanoke Video: Why Do Rivers Curve? Planet Facts The Inner and Erosion Soil Layers Four Layers of Soil Video: Weathering and Erosion Video: Why Do Rivers Curve? Planet Facts The Inner and
Outer Planets in Our Solar System Annual Meteor Showers Video: How Big is the Solar System? What Determines Sky's Colors at Sunrise and Sunset? 15 Best Plant-Based Protein Foods Dietary Fiber and Poop Lesson 28: The digestive system Works Why Do We Have Saliva? Video: The Great Laws of Nature: Indigenous Sky's Colors at Sunrise and Sunset? 15 Best Plant-Based Protein Foods Dietary Fiber and Poop Lesson 28: The digestive system Works Why Do We Have Saliva? Video: The Great Laws of Nature: Indigenous Sky's Colors at Sunrise and Sunset? 15 Best Plant-Based Protein Foods Dietary Fiber and Poop Lesson 28: The digestive system Works Why Do We Have Saliva? Video: The Great Laws of Nature: Indigenous Sky's Colors at Sunrise and Sunset? 15 Best Plant-Based Protein Foods Dietary Fiber and Poop Lesson 28: The digestive system Works Why Do We Have Saliva? Video: The Great Laws of Nature: Indigenous Sky's Colors at Sunrise and Sunset? 15 Best Plant-Based Protein Foods Dietary Fiber and Poop Lesson 28: The digestive System Works Why Do We Have Saliva? Video: The Great Laws of Nature: Indigenous Sky's Colors at Sunrise and Sunset? 15 Best Plant-Based Protein Fiber And Poop Lesson 28: The digestive System Works Why Do We Have Saliva? Video: The Great Laws of Nature Shape System Protein Fiber And Poop Lesson 28: The Dietary Fiber And Poop Lesson 28: The Die
Organic Agriculture documentary Lesson 7 Video: What is a Local Food System? Video: Most Powerful Quasar Discovered Constellation Structure Video: Earth's Interior Isn't Quite What We Thought It Was Rocks, Minerals, and Elements Minerals in Your
House Rocks: Igneous, Metamorphic, and Sedimentary Video: What Is a Fossil? Carbon Footprint Difficult to Reduce Carbon Oalculator How Big Is Your Environmental Footprint? Keep Them on the Hook ResearchGate U. Lesson 9: Adjectives and
 adverbs Adjectives and Adverbs The Adverb Song Unpack Your Adjectives The Adjective Song Lesson 10: Dividing words into syllables; forming plural nouns What Are Syllables? Lesson 33: Latitude and longitude Lesson 35: Cardinal directions; compass navigation Cardinal Directions
Explanations for Kids 3 Compass Games How to Use a Compass Music & Art General Recorder Songs - Audio Files Art Explorations for Kids 4 Watercolor Techniques Lesson 2: Tonal drawing Tonal shading tips Lesson 3: Negative space Positive and negative space in
art for kids Lesson 4: Drawing from a close-up viewpoint Drawing from near and far Lesson 9: Perspectives in art? What is perspective in art. 
exploration: Metric system game Lesson 10: Geometry Math is Fun Reflectional Symmetry page Math is Fun Rotational Symmetry page Dr. James Tanton's "Generating Pythagorean Triples" video Escher Gallery Tessellation Creator tool at the National Council of Teachers of Mathematics' Illuminations site Platonic Solids tool from the National
Council of Teachers of Mathematics' Illuminations site Platonic Solids Models from Math is Fun For help and extra practice with the concepts in this chapter: Khan Academy Geometry section with dozens of applicable videos Math is Fun main Geometry page with dozens of links to topic-specific articles Graphing circles For fun and deeper
exploration: If you enjoyed the Platonic Solids activity, explore the duals of the Platonic Solids with these videos For more on tessellations, visit here, or try this app Lesson, "The last banana - a thought experiment in probability," by Leonardo Barichello Rose
Clarke's Monty Hall problem video Horizons' Monty Hall problem video Stay or Switch simulation tool Marilyn vos Savant's "Game Show Problem" solution and criticism from the public For help and extra practice with the concepts in this chapter: Watch video explanations and try practice problems with the Khan Academy Probability and
Combinatorics lessons Practice figuring out which counting method to use and try your hand at some problems with the Counting methods problems at Brilliant.org Try challenging probability games here and here
Learn about the origins of Probability as discovered by Blaise Pascal and Pierre de Fermat in solving the Problem of Points Lesson 12: Statistics "Hans Rosling's 200 Countries, 200 Years, 4 Minutes" For help and extra practice with the concepts in this chapter: Videos on descriptive statistics, including the mean, median, mode, range, quartiles, and
standard deviation Explanations of the Normal Distribution and z-scores For fun and deeper exploration: Hans Rosling about world statistics, watch his 2014 TED talk, "How Not to Be Ignorant About the World." "Improving Human Welfare in 2013 International Year of Statistics," presented by Worldofstatistics.org. Video: The Rise and Fall of the Inca
Empire Video: Tenochtitlan Video: Tenochtitlan
Cycling in the Earth System The 35 Easiest Ways to Reduce Your Carbon Footprint His Epic Message Will Make You Want to Save the World Lesson 6 American West(s): How the Yurok Tribe Is Reclaiming the Klamath River Farming First Case Studies There Are No Winners Here': Drought in the Klamath Basin Inflames a Decades-Old War over
Water and Fish Introduction: Karuk Traditional Ecological Knowledge, Climate Change and Knowledge Sovereignty Lesson 7 Inuit Artists on Their Changing Relationship with the Land and Sea Disappearing Ice Is Threatening Native Alaskans' Way of Life Relocate or Rebuild? Newton's First Law Applied to Airplanes Video: How Do Airplanes Fly? If
you find anything that seems to be missing or out of place, please let us know. Niche: Definition, 14 Major Differences, Examples Lesson 24: Populations Populations Populations Population, Community, Ecosystem Types of Community, Ecosystem Types 
 Lenses and Geometrical Optics The Concept of Magnification Studies Show We Quickly Adjust to Seeing Everything Upside-Down Lesson 25: Electricity? Video: Explaining an Electrical Circuit Top Ten Rules for Electrical Safety Kids: Take Charge of
Your Electrical Safety Boating Lightning Protection Lesson 26: Batteries and Circuits How Do Batteries Work? Defining Gravity What if there was no gravity on Earth? Lesson 34: Modern Machines What Is a Satellite? The Making of Knossos
Theseus and the Minotaur Lesson 13: Ancient Greece Facts for Kids (All You Need To Know!) The Rise of Democracy in Greece Greek Art and Architecture Facts for Kids Wonders of the World Did Ancient Troy Really Exist? Lesson 21 An Uncommon Victory for an Indigenous Tribe in the Amazon Lesson 23 Aventura—Obsesion Lesson
24 One Island, Two Worlds Lesson 25 State and County Quick Facts: Florida Merengue Dance Steps: Merengue Footwork Basics Cumbia: The Musical Backbone of Latin America Lesson 27 Climate Change in Argentina is Killing Penguin Chicks Lesson 27 Climate Change in Argentina is Killing Penguin Chicks Lesson 28 History of Abuelas de Plaza de Mayo: Children Who Disappeared or Who Were Born in Captivity
Lesson 29 Sr. Wooly: Billy la Bufanda Lesson 30 The Power of the Bilingual Brain Lesson 31 Reaching for a Zero-Emission Goal Costa Rica Recognized for Biodiversity Protection Lesson 34/35 Ecuador: The Galápagos Islands and
the Andes General Vocaroo.com My.hrw.com WordReference.com Spanish.typeit.org Lesson 1 Miami's Latino Culture Lesson 2 "Let It Go" from Frozen according to Google Translate Norway's Olympic team (translation error) Destinos: An Introduction to Spanish Lesson 3 What is Ecotourism Costa Rica Ecotourism Nicoya, Costa
Rica: A Latin American Blue Zone Blue Zone Blue Zone Photos: Nicoya Peninsula, Costa Rica Lesson 4 Costa Rica: Paving the Way for Rights of Nature? Lesson 26: Human life You Are What Your Eat! Nutrition Fact Labels - How To Read Fruits and Vegetables: Enzymic Browning How Do Vitamins Work? Learned Behavior Carnivores, Herbivores, and
Omnivores Niche Animal Adaptations for Kids Lesson 22: Food Chains Food Chains
Biodiversity Matter to Me? Rain Shadow Hurricane, Tornado, Cyclone - What's the Difference? What Is Zero Waste? Science General Nature Conservancy: Youth Education Resources for Grades 6-8 Smithsonian Science Education Center The Great Plant Escape Science Scrapbook Odyssey Earth KidsHealth: How the Body Works TED-Ed: Awesome
Nature Lesson 1: Science and the scientific method Steps of the Scientific method Steps of the Scientific method Steps of the Scientific method in 3 Minutes You Are Fact vs. We strive to make sure that all of our links are intact. Video: The Carbon and Oxygen Cycles Video: What Is Carbon Dioxide? Magnetic North Pole Vs. Geographic North Pole Magnetic Pole Magnetic Pole North Pole Vs. Geographic North Pole Vs. Geographic North Pole Magnetic Pole North Pole Magnetic Pole North Pole Vs. Geographic North Pole Vs. Geographic North Pole Magnetic Pole North Pole North Pole North Pole Vs. Geographic North Pole North 
 Reversal Happens All the (Geologic) Time Video: How to Use a Compass Lesson 30: Electromagnetism Video: What is AC and DC? Is Puerto Rice Part of the U.S.? Learning Tips: Prefixes and Suffixes Lesson 17: Verb forms Past Tense Verbs vs.
Lesson 8: Solar System Video: The Difference Between Flares and CMEs (coronal mass ejections) What is a Solar Prominence? Population vs. Show, Don't Tell Writing with the Senses Lesson 28: Antonyms, synonyms What are Synonyms and Antonyms? (Not the Animal, the Other One)—Daniel Dulek" "Kinetic Molecular Theory and the Ideal Gas
Laws" "Introduction to Moles" "Ideal Gas Law Introduction" "Ideal Gas Law Introduction" "Hydrogen—Periodic Videos" "Exploding Hydrogen—Periodic Videos" "Explosion Figure Videos" "Explosion Figure
"The Law of Conservation of Matter" "Types of Chemical Reactions" Lesson 14: Measuring Toxins "Arsenic (New)—Periodic Table of Videos" "Arsenic Life—Periodic Table of Videos" "Chlorine—Periodic Table of Videos" "Chlorine—Periodic Table of Videos" "Chlorine and War—Periodic Table of Videos" "Esson 15: Toxins in Solution "Chlorine—Periodic Table of Videos" "Arsenic Life—Periodic Table of Videos" "Chlorine—Periodic Table of Videos" "Chlorine—Periodic Table of Videos" "Chlorine—Periodic Table of Videos" "Chlorine—Periodic Table of Videos" "Esson 15: Toxins in Solution "Chlorine—Periodic Table of Videos" "Arsenic Life—Periodic Table of Videos" "Arsenic Life—Periodic Table of Videos" "Chlorine—Periodic Table of Videos" "Chlorine—Periodic Table of Videos" "Esson 15: Toxins in Solution "Chlorine—Periodic Table of Videos" "Esson 16: Toxins in Solution "Chlorine—Periodic Table of Videos" "Arsenic Life—Periodic Table of Videos" "Esson 16: Toxins in Solution "Chlorine—Periodic Table of Videos" "Esson 16: Toxins in Solution "Chlorine—Periodic Table of Videos" "Esson 16: Toxins in Solution "Chlorine—Periodic Table of Videos" "Esson 16: Toxins in Solution "Chlorine—Periodic Table of Videos" "Esson 16: Toxins in Solution "Chlorine—Periodic Table of Videos" "Esson 16: Toxins in Solution "Chlorine—Periodic Table of Videos" "Esson 16: Toxins in Solution "Chlorine" "Esson 16: Toxins in Solution "Chlorine" "Esson 16: Toxins in Solution "Esson 16: Toxins in Solution "Chlorine" "Esson 16: Toxins in Solution "Esson 16: Toxins in Solution "Chlorine" "Esson 16: Toxins in Solution "Esson 16: Toxins in Solution "Chlorine" "Esson 16: Toxins in Solution "Ess
Videos" "Molarity Practice Problems" "Molarity Practice Problems" "Molarity and Dilution" "Serial Dilution Method Protocol Step Wise Explanation" Lesson 16: Acidic Toxins "Calcium—Periodic Table of Videos" "What Is the Deadliest Substance on Earth? Evaluating Internet Sources The American Yawp: A Free and Online
Collaboratively Built American History Textbook Best U.S. History Websites (EdTechTeacher) U.S. History Websites (EdTechTeacher) U.S. History Matters (CUNY and George Mason University) Have Fun With History Methods Books for Young People (National Council for Social Studies) Smithsonian Education.org African American History (Library of Indiana Council for Social Studies) Smithsonian Education.org African American History (Library of Indiana Council for Social Studies) Smithsonian Education.org African American History (Library of Indiana Council for Social Studies) Smithsonian Education.org African American History (Library of Indiana Council for Social Studies) Smithsonian Education.org African American History (Library of Indiana Council for Social Studies) Smithsonian Education.org African American History (Library of Indiana Council for Social Studies) Smithsonian Education.org African American History (Library of Indiana Council for Social Studies) Smithsonian Education.org African American History (Library of Indiana Council for Social Studies) Smithsonian Education.org African American History (Library of Indiana Council for Social Studies) Smithsonian Education (Library of Indiana Council for Social Studies) Smithsonian Education (Library of Indiana Council for Social Studies) Smithsonian Education (Library of Indiana Council for Social Studies) Smithsonian Education (Library of Indiana Council for Social Studies) Smithsonian Education (Library of Indiana Council for Social Studies) Smithsonian Education (Library of Indiana Council for Social Studies) Smithsonian Education (Library of Indiana Council for Social Studies) Smithsonian Education (Library of Indiana Council for Social Studies) Smithsonian Education (Library of Indiana Council for Social Studies) Smithsonian Education (Library of Indiana Council for Social Studies) Smithsonian Education (Library of Indiana Council for Indiana Council for Social Studies) Smithsonian Education (Library of Indiana Council for Social Studies) Smithsonian Educati
Congress) A Short History of the United States: From the Arrival of Native American Tribes to the Obama Presidency by Robert V. Lesson 8: Personal Finance: Saving, Investing, and Spending How to Lie with Statistics, by Darrell Huff Edmunds' True Cost to Own For help and extra practice with the concepts in this chapter: Making annuity
calculations For fun and deeper exploration: Learn more about personal finance for teens at The Mint Find out the real costs of owning a car as a teen Lesson 9: Measurement Khan Academy unit conversion section More on converting units Information on the history of the metric debate in the United States. Lesson 8: Arts and Culture in the Age of
Enlightenment Music History: A Guide to Western Composers and their Music Exploring the Extravagance and Drama or Baroque Art and Architecture A Beginner's Guide to Impressionism A Brief History of Opera Lesson 9: The Age of Monarchs The World of the Hapsburgs House of Tudor Family Tree 7 Fascinating Facts about King Louis XIV
Lesson 10: The Age of Exploration A Brief History of the Age of Exploration: Life on the Open Seas Video: How Did Early Sailors Navigate the Oceans? Latinx: A Brief History of How These Words Originated" "Trader's Joe's
removing `racist packaging' after online petition" "Why Mexican Americans Say `The Border Crossed Us'" Lesson 9 "Beyond Activism: Four Decades of Social Justice" "Grappling with Xenophobia Amid the Coronavirus" "History of the Exclusion of Asian Immigrants" "How U.S. immigration laws and rules have changed through history" "Discovering" "Discovering" "English and the Coronavirus" "How U.S. immigration laws and rules have changed through history" "Discovering" "English and the Coronavirus" "How U.S. immigration laws and rules have changed through history" "Discovering" "English and the Coronavirus" "How U.S. immigration laws and rules have changed through history" "Discovering through history" "English and the Coronavirus" "How U.S. immigration laws and rules have changed through history" "Discovering through history" "How U.S. immigration laws and rules have changed through history" "Discovering through history" "Discoveri
Angel Island: The Story Behind the Poems" Lesson 10 "Come September" Arab Resource and Organizing Center "OUSD Board Includes Arab American Studies in Support for CA Ethnic Studies Curriculum" Lesson 11 "Why Identity Matters" "Why Media Literacy? Vectors Video: Resultant Forces Lesson 9: Mass, Weight, and Gravity Video: Newton's
 Law of Universal Gravitation (Part 1) Video: Newton's Law of Universal Gravitation (Part 2) Video: Gravity What is Microgravity? Orthocenter 33: Converse of the Pythagorean Theorem with Examples Geogebra Theorem Universal Gravity What is Microgravity? Orthocenter 33: Converse of the Pythagorean Theorem with Examples Geogebra Demonstration.
Investigation: Converse of the Pythagorean Theorem 34: Properties of Parallelograms Geogebra Investigation: Properties of Parallelograms G
Investigation: Test Your Skills with Arc Length and Sector Area 36: Right Triangle Congruence Theorem Instructional Video: Parallel and Perpendicular, or Neither? Instructional Video: Vertical and Horizontal Line Tests 22: Absolute Value, Reciprocal
 Functions Instructional Video: Intro to Absolute Value Instructional Video: Matching Number Lines to Absolute Value Instructional Video: Graphing Exponential Functions Useo: Graphing Exponential Functions Geogebra
 Investigation: Graphs of Exponential Functions 24: Sums of Trigonometric Functions, Combining Functions Instructional Video: Composition of Functions Oak Meadow Lesson 7 (Textbook Lessons 25-28) 25: Age Problems, Rate Problems
Instructional Video: Age Problem 1 Instructional Video: Rate Problem 1 Instructional Video: Rate Problem 2 26: The Logarithmic Equations 27: Related Angles, Signs of Trigonometric Equations 2
Functions Instructional Video: Related Angles (focus on examples in degrees only) Instructional Video: Factorial Notation, Abstract Rate Problems Instructional Video: Factorial Notation Video: Factorial Notation Video: Factorial Notation Video: Factorial
Fractions, Quadrantal Angles Instructional Video: Unit Circle Basics Instructional Video: Proofs with Overlapping Triangles 31: Symmetry, Reflections, Translations Instructional Video: Functional Video: Proofs with Overlapping Triangles 31: Symmetry, Reflections, Translations Instructional Video: Functional Video: Proofs with Overlapping Triangles 31: Symmetry, Reflections, Translations Instructional Video: Functional Video: Proofs with Overlapping Triangles 31: Symmetry, Reflections, Translations Instructional Video: Functional Video: Proofs with Overlapping Triangles 31: Symmetry, Reflections, Translations Instructional Video: Functional Video: Funct
Reflections of Functions Instructional Video: Transformations of Functions Geogebra Inverse Functions (Inverse Functions Instructional Video: Functions Instructional Video: Functions Of Functions (Inverse Functional Video: Four Quadrant Signs, Inverse Functional Video: Functional Video: Functional Video: Four Quadrant Signs, Inverse Functional Video: F
 Instructional Video: Intro to Inverse Sine Instructional Video: Intro to Inverse Trig Examples Practice Set: Inverse Trig Examples Practic
Conditions for Parallelograms, Trapezoids Instructional Video: Introduction to Quadrilaterals Practice Set: Identifying Quadrilaterals Instructional Video: Properties of Parallelograms 2 Instructional Video: Properties of Parallelograms Geogebra Investigation: Properties of Parallelograms Geogebr
Demonstration: Rectangle Properties Instructional Video: Properties of Squares Geogebra Demonstration: Rhombus Properties of Squares Geogebra Demonstration: Rhombus Properties Instructional Video: Properties Instructional 
 with Practice Set: Quadrilateral Hierarchy Instructional Video: Properties of Isosceles Trapezoids Instructional Video: Examples of Trapezoid Midsegment Theorem Geogebra Investigation: Isosceles Trapezoid Midsegment Theorem Geographics Investigation Invest
Summation Notation Instructional Video: Intro to Linear Regression Instructional Video: Directed Distance Formula 36: Angles Greater than 360, Sums the Distance Formula Instructional Video: Directed Distance Formula Instructional Video: Directed Distance Formula 36: Angles Greater than 360, Sums the Distance Formula Instructional Video: Directed Distance Formula Instructional Video: Directed Distance Formula 36: Angles Greater than 360, Sums the Distance Formula Instructional Video: Directed Distance Formula Video: Directed Directed Directed Distance Formula Video: Directed Distance
of Trigonometric Functions, Boat in the River Problems Instructional Video: Angles Greater than 360 Intro Instructional Video: The Line as a Locus, The Line as a Locus, The Midpoint Formula Instructional Video: The Line as a
Locus Instructional Video: Overall Average Rate Instructional Video: Overall Average Rate Instructional Video: Overall Average Rate 39: Radian Measure of Angles
Forms of Linear Equations Instructional Video: Converting Radians Instructional Video: Radians Instruct
slope) Instructional Video: Double Intercept Form of a Line Practice Set: Linear Equations 40: The Argument Instructional Video: Properties of Logs Instructional Video: Verifying Inverse Functions Oak Meadow Lesson 11 (Textbook Lessons 12).
41-44) 41: Reciprocal Trigonometric Functions Instructional Video: Permutation Notation Instructional Video: Permutation Notation Video: Permutation Notation Video: Permutation Notation Video: Permutation Notation Instructional Video: Permutation Notation Video: Permutation Video: Permutation Notation Video: Permutation Video: Permutatio
Writing an Equation of a Circle from a Graph Instructional Video: Graphing a Circle from its Equation Practice Set: Graph a Circle from its Equation Instructional Video: Graphing Exponential Functions 43: Periodic Functions, Graphs of sin and cos Instructional Video: Intro to Periodic
Complex Roots Practice Set: Solving Quadratics with Complex Roots 47: Vertical Transformation of Sin and Cos (focus on vertical Transfo
 Instructional Video: Arctan Example 48: Powers of Trigonometric Functions, Perpendicular Bisectors Instructional Video: Powers of Trig Function, Development of the Rules for Logarithms Instructional Video: Intro to Log
Graphs Instructional Video: Proofs of Log Properties 50: Trigonometric Equations Instructional Video: Common vs. Lesson 2: Set Theory Dennis Wildfogel's "How Big Is Infinity?" (TED-Ed) Numberphile's "Infinity in the solution for now 51: Common Logarithms Instructional Video: Common vs. Lesson 2: Set Theory Dennis Wildfogel's "How Big Is Infinity?" (TED-Ed) Numberphile's "Infinity in the solution for now 51: Common Logarithms Instructional Video: Common vs. Lesson 2: Set Theory Dennis Wildfogel's "How Big Is Infinity?" (TED-Ed) Numberphile's "Infinity in the solution for now 51: Common Logarithms Instructional Video: Common vs. Lesson 2: Set Theory Dennis Wildfogel's "How Big Is Infinity?" (TED-Ed) Numberphile's "Infinity in the solution for now 51: Common Logarithms Instructional Video: Common vs. Lesson 2: Set Theory Dennis Wildfogel's "How Big Is Infinity?" (TED-Ed) Numberphile's "Infinity in the solution for now 51: Common Logarithms Instructional Video: Common vs. Lesson 2: Set Theory Dennis Wildfogel's "How Big Is Infinity in the solution for now 51: Common Logarithms Instructional Video: Common Vide
is Bigger Than You Think" The MacTutor History of Mathematics Archive For help and extra practice with the concepts in this chapter: A great explanation of what sets are, definitions of set theory terminology, and examples Explanation of what sets are, definitions of set theory terminology, and examples of how to solve word problems using Venn diagrams Venn diagra
has a good explanation of how to use the Sieve of Eratosthenes to find prime numbers Explanations and examples for the order of operations Rational and irrational numbers Khan Academy also has an entire section devoted to Scientific Notation Exponent rules explanations and examples for arithmetic and geometric sequences For
more about that famous number, pi: To see what a million digits of pi, check out Numberphile's "A Mile of Pi" video To see artistic data visualizations of the digits of pi, check out Numberphile's "Pi is Beautiful" video Lesson 4: Algebra:
Equations and Inequalities TED-Ed talk given by Jeff Dekofsky NOVA's "Great Math Mystery" For help and extra practice with the concepts in this chapter: Khan Academy's Linear Equations and Inequalities section Proportions explanations and inverse variation For fun and deeper exploration: For additional discussion
to help you explore whether you believe mathematics was invented or discovered, check out PBS Idea Channel's "Is Math a Feature of the Universe or a Feature of the Universe or a Feature of Human Creation?" Lesson 5: Algebra: Graphs, Functions, Linear Functions, and Linear Systems Line of Best Fit tool on the NCTM Illuminations website For help and extra practice with
the concepts in this chapter: Graphing linear equations Explanation of function evaluation Explanation of scatterplots and regression lines Solving systems of linear equations Explanation of scatterplots and tegression lines Solving systems of linear inequalities.
causation. Apostrophes: When to Use Them Singular & Plural Possessives Lesson 20: Faulty sentences 10 Examples of Bad Grammar To Avoid Lesson 21: Five-paragraph essay How to Write a Five Paragraph essay Lesson 23: Simple, compound, and complex sentences Simple, Compound, and Complex Sentences Lesson 24 & 25: Types of adverbs;
Causes the Northern Lights? Lesson 30: Light energy Life Spectrum Disappearing Color Wheel Understanding Reflection of Light Understanding Absorption of Light Understanding Absorption of Light Understanding Reflection Of Light Understanding Ref
treating blindness Ted Talk: Kary Mullis: Play! Experiment! Discover! Lesson 10 New findings about the DNA of ancient humans in Europe. Down at the Station Down by the Bay Farmer in the Dell Five Green and Speckled Frogs Five Little Ducks Went Out to Play Head and Shoulders, Knees and Toes Here We Go Looby Loo Hickory Dickory Dock
Row, Your Boat Skinamarink a dink a dink Teddy Bear's Picnic Ten Little Bunnies (one little, three little Bunnies) - Can use any animals-song is about dinosaurs The Green Leaves Grew All Around The Muffin Man This Old Man, He Played One Twinkle Little Star When You're Happy & You Know It Where is Thumbkin? Maxwell and
the Electromagnetic Spectrum" "History of the Speed Was Determined" "How X-Rays See Through Your Skin—Ge Wang" "Is Radiation Dose" Lesson 23: Chemical Equilibrium "Plutonium—Periodic Table of Videos" "How to Make Plutonium—Periodic Table of Videos" "How to Make Plutonium" "
Table of Videos" "What is Chemical Equilibrium"—George Zaidan and Charles Morton" "Equilibrium" Lesson 24: Changing Conditions "Moscovium—Periodic Table of Videos" "Tennesine—Periodic Table of Videos" "Oganesson—Periodic Table of Videos" "Tennesine—Periodic Table of Videos" "Tennesine Table of Videos" "Tennes
Table of Videos" "Le Châtelier's Principle" "Equilibrium and Cobalt Complex Ions, Chemistry Minute" "Secret Message—Sick Science #067" (video length 0:50) Semester Two Project "Elephant Toothpaste—Safe Easy World Record Recipe" "Amazing 9 Layer Density Tower—Sick Science! #012" (Video length: 1:24) "Secret Message—Sick Science #067" (video length 0:50) Semester Two Project "Elephant Toothpaste—Safe Easy World Record Recipe" "Amazing 9 Layer Density Tower—Sick Science! #012" (Video length: 1:24) "Secret Message—Sick Science #067" (video length: 1:24) "Secret Message #067" (video le
Message—Sick Science #067" (Video length: 0:50) "Mentos Geyser Experiment" Lesson 1 The Case to Recognise Indigenous Knowledge as Science The Battle against Buffel: Protecting County and Culture We All Smell the Smoke, We All Feel the Heat. Video: Introduction
to Lenses (Convex and Concave) Video: How Do Lenses Work? Babies help unlock the origins of morality POV Implicit Bias Project Implicit Lesson 15: Personality Theory Freud's Structure of Personality Theory Measuring Personality Theory Measuring Personality Theory Measuring Personality Theory Measuring Personality Theory Freud's Structure of Personality Theory Measuring Personality Per
Apperception Tests) - Projective Tests Jung Typology Test The Big Five Project Personality Test Learned Optimism: Is Martin Seligman's Glass Half Full?" "Optimism Test: How You can Learn to Be Optimistic" Happiness 101: Explanatory Style
 (Choices) Happiness 101: How Explanatory Style Affects Optimism (Choices) "Social Challenges of Middle School" "How Puberty Kills Girls' Confidence" Lesson 1 "On Strike: Ethnic Studies—1969-1999" Lesson 2 "The Bear That Wasn't" "Me, My Race, and I: What's Race Got to Do with It?" "What Is Your Heritage? . F. Census Website "How Many
People Can Live on Planet Earth?" "Experts Be Damned: World Population Will Continue to Rise" Lesson 17: The Environmental Health "Amphibians Rarely Give Earliest Warning of Pollution" "Toxics Release Inventory (TRI) Program" Environmental Health "News Lesson 20: Urbanization "Urban Growth Boundaries" "Night Skies" "Rate Your Night Skies" "
Sky" International Dark-Sky Association Lesson 21: Exploring Our Impact Carbon calculator #1: "Carbon calculator #2: "Calculate Your Carbon calculator #2: "Calculate Your Carbon calculator #3: "Carbon calculator #4: "Carbon calcu
closest to what you think your country uses. Video: Why is the Sky Blue and Not Violet? The Cyrus Cylinder: An Artifact Ahead of Its Time Darius I and the Greatest Lie in History A Brief Overview of Zoroastrianism Lesson 8: Ancient India Wondrous India Won
Eightfold Path Music of India: An Exploration 
The Silk Road: Connecting the Ancient World Through Trade Lesson 10: Chinese philosophy, inventions Who Was Confucius? Lesson 27: Proteins What are Proteins? Lesson 27: Proteins What are Proteins? Lesson 4: Mayflower Compact We are still here: Four hundred years of Wampanoag history Colonial Economy and Slavery The Pilgrims: Mayflower Compact How the Mayflower Compact We are still here: Four hundred years of Wampanoag history Colonial Economy and Slavery The Pilgrims: Mayflower Compact How the Mayflower Compact We are still here: Four hundred years of Wampanoag history Colonial Economy and Slavery The Pilgrims: Mayflower Compact We are still here: Four hundred years of Wampanoag history Colonial Economy and Slavery The Pilgrims: Mayflower Compact We are still here: Four hundred years of Wampanoag history Colonial Economy and Slavery The Pilgrims: Mayflower Compact How the Mayflower Compact We are still here: Four hundred years of Wampanoag history Colonial Economy and Slavery The Pilgrims: Mayflower Compact How the Mayflower Compact Wampanoag history Colonial Economy and Slavery The Pilgrims: Mayflower Compact How the Mayflower Compact Wampanoag history Colonial Economy and Slavery The Pilgrims: Mayflower Compact Wampanoag history Colonial Economy and Slavery The Pilgrims: Mayflower Compact Wampanoag history Colonial Economy and Slavery The Pilgrims and Slavery The Pilgrims
Compact Laid a Foundation for American Democracy Lesson 5: Early colonies for Kids Mr. Zoller's Thirteen Colonial Times (1585-1776) Colonial Cooking Lesson 7: Salem witch trials Salem Witch Museum Salem Witch Trial
Facts for Kids Ugly History: Witch Hunts Lesson 8: Puritan Life A Taste of Puritan Life A Taste O Tast
War Spanish Missions El Camino Real de los Tejas Virtual Field Trip: San Antonio Missions The French and Indian War Explained Lesson 12: Colonial games and toys Colonial Toys and Games Lesson 12: Colonial Toys and Games Lesson 12: Colonial games and toys Colonial Toys and Games Lesson 13: Taxation without representation; Boston Tea Party Tea
Party - Schoolhouse Rock - No more Kings Lesson 14: Declaration of Independence; American Revolution The Declaration of Independence John Adams - Writing the Declaration of Independence John Adams - Writing the Declaration of Independence John Adams - Writing the Declaration of Independence Facts for
Kids Paul Revere's Ride (video reenactment) Roles of Women During the Revolutionary War Lesson 16: George Washington Sids: We the People Lesson 18: The Constitution U.S. Constitution U.S. Constitution For Kids Liberty's Kids: We the People Lesson 18:
Experiments with electricity 16 fun electricity experiments and activities 5 awesome static electricity experiments Lesson 19: Ben Franklin: Inventions and Improvements Sounds of a Glass Armonica Lesson 20: Weather lore; Poor Richard's Almanack
 Weather Lore, The Nature Navigator Weather Lore Articles (The Old Farmer's Almanac Poor Richard, 1739 Lesson 21: Thomas Jefferson; Louisiana Purchase facts for kids Lewis & Clark Moments in Time: From the Journals of Lewis & Clark Lesson 22: Tecumseh;
War of 1812 Tecumseh: History for Kids The Wisdom of Chief Tecumseh The War of 1812 in 12 Minutes Lesson 23: Andrew Jackson; Indian Removal Act Andrew Jackson; Indian Removal Act Andrew Jackson; Indian Removal Act Andrew Jackson Indian Removal Act Andrew Jackson Indian Removal Act Trail of Tears (National Historic Trail) Lesson 24: Native American leaders American leaders American's Great Indian Removal Act Trail of Tears (National Historic Trail) Lesson 24: Native American's Great Indian Removal Act Andrew Jackson Indian Removal Act Trail of Tears (National Historic Trail) Lesson 24: Native American's Great Indian Removal Act Trail of Tears (National Historic Trail) Lesson 24: Native American's Great Indian Removal Act Trail of Tears (National Historic Trail) Lesson 24: Native American's Great Indian Removal Act Trail of Tears (National Historic Trail) Lesson 24: Native American's Great Indian Removal Act Trail of Tears (National Historic Trail) Lesson 24: Native American's Great Indian Removal Act Trail of Tears (National Historic Trail) Lesson 24: Native American's Great Indian Removal Act Trail of Tears (National Historic Trail) Lesson 24: Native American's Great Indian Removal Act Trail of Tears (National Historic Trail) Lesson 24: Native American's Great Indian Removal Act Trail of Tears (National Historic Trail) Lesson 24: Native American Removal Act Trail of Tears (National Historic Trail) Lesson 24: Native American Removal Act Trail of Tears (National Historic Trail) Lesson 24: Native American Removal Act Trail of Tears (National Historic Trail) Lesson 24: Native American Removal Act Trail of Tears (National Historic Trail) Lesson 24: Native American Removal Act Trail of Tears (National Historic Trail) Lesson 24: Native American Removal Act Trail of Tears (National Historic Trail) Lesson 24: Native American Removal Act Trail of Tears (National Historic Trail) Lesson 24: Native American Removal Act Trail of Tears (National Historic Trail) Lesson 24: Native American Removal Act Trail of Tears (National H
War American Civil War Women How Southern socialites rewrote Civil War history Slavery in American Folktales Lesson 30: Underground Railroad How the Underground Railroad Worked Secrets and Codes of the
Underground Railroad Harriet Tubman's road to freedom The breathtaking courage of Harriet Tubman Frederick Douglass, the most photographed American of the 19th century Lesson 32: State symbols USA Lesson 34: Influential Women in history 25 of the Most Influential Women in American History 17 Famous Women in American
History Who Improved Your Life Famous Firsts in Women's History Science General Study James! Interactive Math and Science Fun for Kids Lesson 1: Scientific inquiry; bird beaks as tools Scientific Theory & Evidence Think Like a Scientist
How Beaks Are Adapted to What Birds Eat Cornell Lab Bird Cams Lesson 2: Scientific Ways of knowing; indicator species; frogs Learn All About the Scientific Method Steps What are Indicator Species; General Resources How to read a poem Poetry Foundation Academy of American Poetry Soup Free Word Unit I: Nature "Crossings"
by Ravi Shankar "The Weed" by Elizabeth Bishop "Riprap" by Gary Snyder Unit II: Love "Tonight I Can Write" by Pablo Neruda Unit III: Spoken Word "Coded language" by Saul Williams performance "Ode to a Crossfader" by John Murrillo performance (watch
performance before reading text) "Plastic Sea" by Mirko Bonné (Note: We will focus on the third stanza, which begins with "... Each black meter of water, rolling past ominously..." and ends with "... Each black meter of water, rolling past ominously..." and ends with "... Each black meter of water masses, such/a draggled park, never, really, no." Feel free to read the whole poem, if you'd like, but refer to the third
 stanza when answering the questions in your lesson.) "Mother's Mouth" by Amaal Said (translated from Somali to English) Unit IV: The Female Voice "Still I Rise" by Maya Angelou "Wallflower" by Anne Sexton "Poetry" by Pablo Neruda Lesson 1 Glossary of geographic terms Reading latitude and longitude Map projections World's biomes Trees that
tell a story Lesson 2 World population clock Radio around the world Lesson 3 Forces that shape Earth World glacier inventory Lesson 4 Reference encyclopedia Climate change Humans and the Greenhouse Effect Lesson 6 Percent of arable land Canada statistics Lesson 7 Demographic trends in the U.S. Immigration Trends in the U.S. Earliest
inhabitants of North America Population and energy consumption Lesson 8 Caribbean map and facts Ancient civilizations of Mexico Chihuahuan Desert Animals Lesson 9/10 Types of infographics Lesson 11 Andes Mountains Amazon Rainforest Galapagos Island Lesson
12 Largest countries in South America Indigenous languages of South America Early South America Early South America Lesson 15 Countries of Europe Eur
 European Union website E.U. member nations 1000 years of European borders Population density in Europe Lesson 16 Languages spoken in Europe Agriculture in EU member states Air quality Pollution as global issue Ethnic diversity and conflict Lesson 18 Wastewater treatment and water recycling Economics of sports franchise location Inca
construction of Machu Picchu Lesson 19 Natural landmarks of Russia Kronotsky Nature Reserve Protecting the Russia Russia Kronotsky Nature Reserve Protecting the Russia Ru
Russian culture Soviet Union timeline Islam in Russia Russian architecture Censorship in Russia and the Soviet Union Caucasus region and people Turkic languages Caucasian languages Cauca
culture Lesson 23 Bhutan Gross National Happiness Kashmir timeline India and Pakistan's Kashmir dispute South Asia Tourism in the Maldives Natural features of India Landmarks of Bangladesh Lesson 24 Population data Southeast Asia Southeast Asian nations
and capitals Natural wonders of Southeast Asia Colonialism and nationalism East Timor history Vietnam country profile Association of Southeast Asian Nations (ASEAN) Krakatoa volcano Tsunami preparedness Lesson 25 Natural features of Middle East Fossil fuels in the Middle East Religions demographics Religious significance of Jerusalem Arabs
and the Arab world Ethnic tensions in Afghanistan Modern architecture of the Middle East Video: Islamic architecture Water desalination in the Middle East Bedouin culture Lesson 28 Africa's climate Sahara Desert Kalahari Desert Kalahari Desert Natural features of Africa Nile River Desertification Sahel region Madagascar Video: Congo Basin Lesson 29 Western
Sahara dispute Moroccan Berbers Algeria history and demographics Tunisian landmarks Egyptian revolution 2011 (photos) Timeline of Egyptian revolution Building the Great Pyramid Ancient Egyptian revolution 2011 (photos) Timeline of Egyptian revolution Building the Great Pyramid Ancient Egyptian revolution 2011 (photos) Timeline of Egyptian revolution Building the Great Pyramid Ancient Egyptian Revolution Building B
African health report Population density Language demographics African Food Crisis African Union Lesson 32 Great Barrier Reef Sunscreen Is Damaging Coral Reefs Origins of aboriginal culture Animals of Australia Aboriginal art Great Artesian Basin Australia weather and seasons Lesson 33 Countries and capitals of Oceania Types of islands
Oceania's indigenous peoples Nuclear testing in Oceania El Niño-Southern Oscillation (ENSO) Lord of the Rings filming locations Lesson 34 Photos of Antarctica Antarctica Antarctica Antarctica Antarctica El Niño-Southern Oscillation (ENSO) Lord of the Rings filming locations Lesson 34 Photos of Antarctica Antarctica Antarctica Antarctica El Niño-Southern Oscillation (ENSO) Lord of the Rings filming locations Lesson 34 Photos of Antarctica Antarctica Antarctica Antarctica El Niño-Southern Oscillation (ENSO) Lord of the Rings filming locations Lesson 34 Photos of Antarctica Antarctica El Niño-Southern Oscillation (ENSO) Lord of the Rings filming locations Lesson 34 Photos of Antarctica El Niño-Southern Oscillation (ENSO) Lord of the Rings filming locations Lesson 34 Photos of Antarctica El Niño-Southern Oscillation (ENSO) Lord of the Rings filming locations Lesson 34 Photos of Antarctica El Niño-Southern Oscillation (ENSO) Lord of the Rings filming locations Lesson 34 Photos of Antarctica El Niño-Southern Oscillation (ENSO) Lord of the Rings filming locations Lesson 34 Photos of Antarctica El Niño-Southern Oscillation (ENSO) Lord of the Rings filming locations Lesson 34 Photos of Antarctica El Niño-Southern Oscillation (ENSO) Lord of the Rings filming locations Lesson (ENSO) Lord of the Rings filming locations (ENSO) Lord of the Rings film
researching the reading topics in each lesson. Inside Mathematics: Problem of the Month Solve Me Puzzles Grade 7 Science General Types of Essays Lesson 1: Observation and Measurement Video: Mass, Volume, and Density Lesson 2: Scientific Method Video: Controlled Experiments Video: Correlation and Causality Lesson 5:
Perspective Earth's hemispheres Map projections video: Why All World Maps Are Wrong Lesson 6 The Untold Story of How Argentinian Tango Evolved Street Argentine Tango Lesson 7 Jennifer Dahlgren Che Guevara (1928–1967) Lesson 8 Classic Argentinian Alfajores Cookies
(Textbook Lessons 31-40) 31: Flowchart and Paragraph Proofs Instructional Video: Centroid vs. Let These Scholars Explain the Theory and Its History" "Unpacking the Invisible Knapsack" "DIS2018: Mia Mingus, opening keynote presenter" "Disability Control of the Invisible Knapsack" "DIS2018: Mia Mingus, opening keynote presenter" "Disability Control of the Invisible Knapsack" "DIS2018: Mia Mingus, opening keynote presenter" "Disability Control of the Invisible Knapsack" "DIS2018: Mia Mingus, opening keynote presenter" "Disability Control of the Invisible Knapsack" "DIS2018: Mia Mingus, opening keynote presenter" "Disability Control of the Invisible Knapsack" "DIS2018: Mia Mingus, opening keynote presenter" "Disability Control of the Invisible Knapsack" "DIS2018: Mia Mingus, opening keynote presenter" "Disability Control of the Invisible Knapsack" "DIS2018: Mia Mingus, opening keynote presenter" "Disability Control of the Invisible Knapsack" "DIS2018: Mia Mingus, opening keynote presenter" "Disability Control of the Invisible Knapsack" "DIS2018: Mia Mingus, opening keynote presenter" "Disability Control of the Invisible Knapsack" "DIS2018: Mia Mingus, opening keynote presenter" "Disability Control of the Invisible Knapsack" "Disability Control of the Invisible Knapsack" "DIS2018: Mia Mingus, opening keynote presenter" "Disability Control of the Invisible Knapsack" "Disa
 Justice' is Simply Another Term for Love" "The Urgency of Intersectionality" Lesson 5 "How Italians Became White" "Talking About Race: Whiteness" Lesson 6 "An Indigenous People's History of the United States" "Guatemala: Maya" Native Land #Changethemascot All My Relations Native Appropriations Lesson 7 "What to the Slave Is the Fourth of
publications and online sources can be used as a starting point for your research. Interactive Viking Exploration Map Medieval Art and Architecture Lesson 21: Knights and Nobles of the Middle Ages: A Comprehensive Overview of Europe 500-1500 The Feudal System and the Domesday Book The Knight Medieval Castle Layout The
Norman Conquest Explained in 10 Minutes Lesson 22: England and France in the Middle Ages What is Magna Carta? Adding 'ies' Lesson 11: Sentence types of Sentences The Four Types The F
click them. Diamond (W.W. Norton, 1999) Collapse: How Societies Choose to Fail or Succeed by Jared Diamond (Penguin, 2011) National Geographic Visual History of the World (National Geographic Society, 2005) ^ How a Virus Works Lesson 15: The plant kingdom Plants That Make Spores: Mosses, Ferns, Liverworts, and Horsetails Why Lichen
and Moss Are Amazing Angiosperms: Seeds in Fruit Gymnosperms: Seeds in Cones Lesson 16: The animal kingdom Animal Kingdom Animal Kingdom Animal Kingdom Animal Kingdom Animal Kingdom Animal Sponges Jellyfish and Comb Jellies: Cnidarians and Ctenophora How Does a Jellyfish Sting? Lesson 22: Classification systems Classification of
Bird Anatomy Body of a Snake The Walrus: Physics for Kids 5 Offbeat Physics for Kids 5 Offbeat Physics; early theories; properties of gravity Physics for Kids 5 Offbeat Physics for Ki
 Behavior "Amygdala Hijack" "How Emotionally Intelligent Are You?" "Test Your Emotional Intelligence with Our Free EQ Quiz" You aren't at the mercy of your emotions—your brain creates them Lesson 7: Stress and Health Stress: Portrait of a Killer Happy Lesson 8: Stress Management "The Tyranny of Choice" (if the first page appears blank, scrolled to the mercy of your emotions—your brain creates them Lesson 7: Stress and Health Stress: Portrait of a Killer Happy Lesson 8: Stress Management "The Tyranny of Choice" (if the first page appears blank, scrolled to the mercy of your emotions—your brain creates them Lesson 7: Stress and Health Stress: Portrait of a Killer Happy Lesson 8: Stress Management "The Tyranny of Choice" (if the first page appears blank, scrolled to the mercy of your emotions—your brain creates them Lesson 7: Stress and Health Stress: Portrait of a Killer Happy Lesson 8: Stress Management "The Tyranny of Choice" (if the first page appears blank, scrolled to the mercy of your emotions—your brain creates the mercy of your emotions and your emotions are not of the page and your emotions are not of your emotions.
down for the article) Personality Type A/B Locus of Control Taylor Manifest Anxiety Scale The Hostility Questionnaire Former monk talks hit meditation app Headspace Dan Harris opens up about 'Meditation for Fidgety Skeptics' Headspace Dan Harris opens up about 'Meditation for Fidgety Skeptics' Headspace Dan Harris opens up about 'Meditation for Fidgety Skeptics' Headspace Dan Harris opens up about 'Meditation for Fidgety Skeptics' Headspace Dan Harris opens up about 'Meditation for Fidgety Skeptics' Headspace Dan Harris opens up about 'Meditation for Fidgety Skeptics' Headspace Dan Harris opens up about 'Meditation for Fidgety Skeptics' Headspace Dan Harris opens up about 'Meditation for Fidgety Skeptics' Headspace Dan Harris opens up about 'Meditation for Fidgety Skeptics' Headspace Dan Harris opens up about 'Meditation for Fidgety Skeptics' Headspace Dan Harris opens up about 'Meditation for Fidgety Skeptics' Headspace Dan Harris opens up about 'Meditation for Fidgety Skeptics' Headspace Dan Harris opens up about 'Meditation for Fidgety Skeptics' Headspace Dan Harris opens up about 'Meditation for Fidgety Skeptics' Headspace Dan Harris opens up about 'Meditation for Fidgety Skeptics' Headspace Dan Harris opens up about 'Meditation for Fidgety Skeptics' Headspace Dan Harris opens up about 'Meditation for Fidgety Skeptics' Headspace Dan Harris opens up about 'Meditation for Fidgety Skeptics' Headspace Dan Harris opens up about 'Meditation for Fidgety Skeptics' Headspace Dan Harris opens up about 'Meditation for Fidgety Skeptics' Headspace Dan Harris opens up about 'Meditation for Fidgety Skeptics' Headspace Dan Harris opens up about 'Meditation for Fidgety Skeptics' Headspace Dan Harris opens up about 'Meditation for Fidgety Skeptics' Headspace Dan Harris opens up about 'Meditation for Fidgety Skeptics' Headspace Dan Harris opens up about 'Meditation for Fidgety Skeptics' Headspace Dan Harris opens up about 'Meditation for Fidgety Skeptics' Headspace Dan Harris opens up about 'Meditation for Fidgety Skeptics' H
Preoperational Stage Object Concept VOE Screen Task Baillargeon The Linguistic Genius of Babies Piaget: Changes in Symbolic Development (Preoperational stage) Lesson 10: Development (Preoperational stage) Lesson 11: Classical Conditioning—Ivan Pavlov Baby Albert Experiments
 Pavlov's Dog: Can You Make a Dog Drool on Command? "General Circulation of the Atmosphere" "Collapse of the Larsen B Ice Shelf" "After the Larsen B Ice Shelf" "After the Larsen B" "Miles of Ice Collapsing into the Sea" Lesson 31/32: Nonrenewable Energy Go to ted.com and look up Taylor Wilson. This list is not comprehensive — you will need to do additional research to
locate relevant sources of information. Remini (Harper, 2009) A People's History of the United States by Howard Zinn (Harper, 2015) Digital History Unit I: Fantasy Tam Lin Thomas the Rhymer Fairport Convention (song) Tam Lin Jeremy Irons Reads TS Eliot's "Four Quartets" by TS Eliot (text) Unit II: Science Fiction Author website
Ursula K. Video: What Was the Iron Curtain? "Tragedy of the Commons" Lesson 4: Exploring an Ecosystem Field Activity Nature's Notebook Lesson 5: Evolution and Species Interactive diagram of the Commons" Lesson 10: Communities and
Ecology TED Talk by Paul Nicklen: "Animal Tales from Icy Wonderlands" Lesson 11: Exploration Labs "Ecology #6" "Biomimicry's Surprising Lessons from Nature's Engineers" "Biomimicry's Eng
 energy; environmental friendly building Climate Kids: What Can We Do to Help? How to Draw an Element Lesson 5: Mixtures, Compounds, and Suspensions Video: Mixtures and Solutions Chemical Formulae Video: Mixtures and Solutions Chemical Formulae Video: Mixtures and Solutions Chemical Formulae Video: Mixtures, Compounds, and Solutions Chemical Formulae Video: Mixtures And Solutions Chemical Formulae Video Video Vi
they are not owned by Oak Meadow, they can be a valuable supplement to the Oak Meadow curriculum. Should Zoos Exist? Why Can It Be Hard to Breathe After a Fall? In other words, just because two variables are related does not mean that one of the variables caused the other. Video: Why is Mt. Everest So Tall? Lesson 32: Wheels, Gears, and
 Pulleys The Wheel and Axle Video: Wheel and Axle: Simple Machines Video: Simple Vid
States of Matter Heat Energy Three Methods of Heat Transfer! Difference Between Conduction, and Radiation 10 Condensation Examples Lesson 29: Expansion, contraction, and properties of Water How Does Surface Tension Work? Lesson 6: Polynomials,
Quadratic Equations, and Quadratic Functions Vi Hart's video, "Doodling in math: Spirals, Fibonacci, and being a plant (1 of 3)" Golden Spiral video For help and extra practice with the concepts in this chapter: For help with factoring quadratic equations using the
square root property Features of quadratic functions For a refresher on how to construct a square with straightedge and compass For a refresher on how to construct a square with straightedge and compass For a refresher on how to construct a square with straightedge and compass For a refresher on how to construct a square with straightedge and compass For a refresher on how to construct a square with straightedge and compass For a refresher on how to construct a square with straightedge and compass For a refresher on how to construct a square with straightedge and compass For a refresher on how to construct a square with straightedge and compass For a refresher on how to construct a square with straightedge and compass For a refresher on how to construct a square with straightedge and compass For a refresher on how to construct a square with straightedge and compass For a refresher on how to construct a square with straightedge and compass For a refresher on how to construct a square with straightedge and compass For a refresher on how to construct a square with straightedge and compass For a refresher on how to construct a square with straightedge and compass For a refresher on how to construct a square with straightedge and compass For a refresher on how to construct a square with straightedge and compass For a refresher on how to construct a square with straightedge and compass For a refresher on how to construct a square with straightedge and compass For a refresher on how to construct a square with straightedge and compass For a refresher on how to construct a square with straightedge and compass For a refresher on how to construct a square with straightedge and compass For a refresher on how to construct a square with straightedge and compass For a refresher on how to construct a square with straightedge and compass For a refresher on how to construct a square with straightedge and compass For a refresher on how to construct a square with straightedge and compass For a refresher on how to construct a squar
(part 2 and part 3 of the "Doodling" series) Lesson 7: Personal Finance: Taxes and Interest Simulator For help and extra practice with the concepts in this chapter: Percents explanations Compound Interest Simulator For help and extra practice with the concepts in this chapter: Percents explanations Compound Interest Simulator For help and extra practice with the concepts in this chapter: Percents explanations Compound Interest Simulator For help and extra practice with the concepts in this chapter: Percents explanations Compound Interest Simulator For help and extra practice with the concepts in this chapter: Percents explanations Compound Interest Simulator For help and extra practice with the concepts in this chapter: Percents explanations of the "Doodling" series in this chapter: Percents explanations of the "Doodling" series in this chapter: Percents explanations of the "Doodling" series in this chapter: Percents explanations of the "Doodling" series in this chapter: Percents explanations of the "Doodling" series in this chapter: Percents explanations of the "Doodling" series in this chapter: Percents explanation in the "Doodling" series in this chapter: Percents explanation in the "Doodling" series in this chapter: Percents explanation in the "Doodling" series in this chapter in the "Doodling" series in the "Doodling" s
more about incomprehensibly large numbers. Natural Log 52: The Inviolable Argument, Arguments in Trig Equations Oak Meadow Lesson 14 (Textbook Lessons 53-56) 53: Review of Unit Multipliers, Angular Velocity Instructional Video: Unit
Multipliers Instructional Video: Linear and Angular Velocity Instructional Video: Angular Velocity Example 54: Parabolas Instructional Video: Graphing by Completing the Square with Negative Coefficient Instructional Video: Graphing by Completing the
Square with a>1 55: Circular Permutations, Distinguishable Permutations Instructional Video: Area of Triangles Instructional Video: Are
of a Trapezoid Instructional Video: Area of Sectors and Segments in Circles Instructional Video: Systems of Linear and Quadratic Inequalities Oak Meadow Lesson 15 (Textbook Lessons 57-60) 57: Phase Shifts in Sinusoids, Period of a Sinusoid Instructional Video: Phase Shifts Instructional Video: Systems of Linear and Quadratic Inequalities Instructional Video: Systems of Linear and Circles Instructional Video: Phase Shifts Instructional Video: Systems of Linear and Circles Instructional Video: Systems of Linear and Circles Instructional Video: Phase Shifts Instructional Video: Systems of Linear and Circles Instructional Video: Systems of Linear and Circles Instructional Video: Phase Shifts Instructional Video: Ph
Video: Period, Amplitude and Phase Shift Geogebra Investigation: Transformations of a sine graph 58: Distance Between a Point to a Line, Narrow and Wide Parabolas Instructional Video: How Leading Coefficient Affects Shape of Parabola
Instructional Video: Graphing Parabola with Leading Coefficient 59: Advanced Logarithm Problems, The Color of the White House Instructional Video: Graphing Parabola with Leading Coefficient 59: Advanced Logarithm Problems, The Color of the White House Instructional Video: Graphing Parabola with Leading Coefficient 59: Advanced Logarithm Problems, The Color of the White House Instructional Video: Graphing Parabola with Leading Coefficient 59: Advanced Logarithm Problems, The Color of the White House Instructional Video: Graphing Parabola with Leading Coefficient 59: Advanced Logarithm Problems, The Color of the White House Instructional Video: Graphing Parabola with Leading Coefficient 59: Advanced Logarithm Problems, The Color of the White House Instructional Video: Graphing Parabola with Leading Coefficient 59: Advanced Logarithm Problems, The Color of the White House Instructional Video: Graphing Parabola with Leading Coefficient 59: Advanced Logarithm Problems, The Color of the White House Instructional Video: Graphing Parabola with Leading Coefficient 59: Advanced Logarithm Problems, The Color of the White House Instructional Video: Graphing Parabola with Leading Coefficient 59: Advanced Logarithm Problems, The Color of the White House Instructional Video: Graphing Parabola with Leading Coefficient 59: Advanced Logarithm Problems, The Color of the White House Instructional Video: Graphing Parabola with Leading Coefficient 59: Advanced Logarithm Problems, The Color of the White House Instructional Video: Graphing Parabola with Leading Coefficient 59: Advanced Logarithm Problems, The Color of the White House Instructional Video: Graphing Parabola with Leading Coefficient 59: Advanced Logarithm Problems (Instructional Video: Graphing Parabola with Leading Coefficient 59: Advanced Logarithm Problems (Instructional Video: Graphing Parabola with Leading Coefficient 59: Advanced Logarithm Problems (Instructional Video: Graphing Parabola with Leading Coefficient 59: Advanced Logarithm Problems (Instructional Video:
Division Instructional Video: Factoring Trig Equations GCF Oak Meadow Lesson 16 (Textbook Lessons 61-64) 61: Single Variable Analysis, The Normal Distribution Instructional Video: Constructional Video: Standard Deviation Instructional Video: Standard Deviation Instructional Video: The Normal Distribution Instructional Video: Constructional Video: Standard Deviation Instructional Video: Standard Deviation Instructional Video: Constructional Video: Standard Deviation Instructional Video: Standard Deviation Instruction Inst
Video: Reading Box and Whisker Plots Instructional Video: Abstract Coefficients and Linear Variation Instructional Video: Circles and Completing the Square Instructional Video: Circles and Completing the Square Form of a Complex Plane, Polar Form o
Number, Sums and Products of Complex Numbers Instructional Video: The Complex Numbers (complete Saxon lesson) Oak Meadow Lesson 17 (Textbook Lessons 65-68) 65: Radicals in Trigonometric Equations, Graphs of Logarithmic
Functions Instructional Video: Trig Equation with Radical Instructional Video: Graphs of Equations with Phase Shifts and Period Changes Instructional Video: Formula for Systems of Equations with Phase Shifts and Period Changes Instructional Video: Formula for Systems of Equations with Phase Shifts and Period Changes Instructional Video: Formula for Systems of Equations with Phase Shifts and Period Changes Instructional Video: Formula for Systems of Equations with Phase Shifts and Period Changes Instructional Video: Formula for Systems of Equations with Phase Shifts and Period Changes Instructional Video: Formula for Systems of Equations with Phase Shifts and Period Changes Instructional Video: Formula for Systems of Equations with Phase Shifts and Period Changes Instructional Video: Formula for Systems of Equations with Phase Shifts and Period Changes Instructional Video: Formula for Systems of Equations with Phase Shifts and Period Changes Instructional Video: Formula for Systems of Equations with Phase Shifts and Period Changes Instructional Video: Formula for Systems of Equations with Phase Shifts and Period Changes Instructional Video: Formula for Systems of Equations with Phase Shifts and Period Changes Instructional Video: Formula for Systems of Equations with Phase Shifts and Period Changes Instructional Video: Formula for Systems of Equations with Phase Shifts and Period Changes Instructional Video: Formula for Systems of Equations with Phase Shifts and Period Changes Instructional Video: Formula for Systems of Equations with Phase Shifts and Period Changes Instructional Video: Formula for Systems of Equations with Phase Shifts and Period Changes Instructional Video: Formula for Systems of Equations with Phase Shifts and Period Changes Instructional Video: Formula for Systems of Equations with Phase Shifts and Period Changes Instructional Video: Formula for Systems of Equations with Phase Shifts and Pha
Instruction Video: Antilogarithm on Scientific Calculator 68: Locus Definition of a Parabola Instructional Video: Finding Equation of Parabola given Vertex and Focus Oak Meadow Lesson 18 (Textbook
Lessons 69-72) 69: Matrices, Determinants Instructional Video: Percentiles and Z Scores Instructional Video: Percentiles and Z Scores Instructional Video: Law of Sines Instruct
Solving for a Side Instructional Video: Law of Sines Solving for an Angle Practice Set: Law of Sines Oak Meadow Lessons 73-76) 73: Regular Polygons 74: Cramer's Rule Instructional Video: Cramer's Rule 75: Combinations Instructional Video: Intro to Combinations
Instructional Video: Combination Formula Practice Set: Combinations 76: Functions of (-x), Functions of the Odd Functions (Trig) Instructional Video: Complementary Angles (Trig) Instructional Video: Complementary Angles (Trig) Instructional Video: Combinations 76: Functions of the Odd Functions (Trig) Instructional Video: Combinations 76: Functions of the Odd Functions (Trig) Instructional Video: Complementary Angles (Trig) Instructional Video: Complementary Angles (Trig) Instructional Video: Combinations 76: Functions of the Odd Functions (Trig) Instructional Video: Combinations 76: Functions of the Odd Functions (Trig) Instructional Video: Complementary Angles (Tr
Lessons 77-80) 77: Binomial Expansions (1) Instructional Video: Binomial Expansion 78: The Hyperbola Theorem, Roots of Complex Numbers 80: Trigonometric Identities (2) Instructional Video: Pythagorean Trigonometric Identities (2) Instructional Video: Pythagorean Trigonometric Identities (3) Instructional Video: Pythagorean Trigonometric Identities (3) Instructional Video: Pythagorean Trigonometric Identities (4) Instructional Video: Pythagorean Trigonometric Identities (5) Instructional Video: Pythagorean Trigonometric Identities (6) Instructional Video: Pythagorean Trigonometric Identities (7) Instructional Video: Pythagorean Trigonometric Identities (8) Instructional Vide
Identities Instructional Video: Verifying Trig Identities Oak Meadow Lesson 21 (Textbook Lessons 81-84) 81: Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video: Solving for an Angle with the Law of Cosines Instructional Video (Solving for Angle Wideo (Solving for Angle Wideo (Solv
82: Taking the Logarithm of, Exponential Equations Instructional Video: Simple Probability, Independent Events, Replacement Instructional Video: Simple Probability, Instructional Video: Simple Probability, Independent Events, Replacement Instructional Video: Simple Probability, Instructional Video: Simpl
Sketching Sinusoidals Instructional Video: Verifying Identities with Factoring 2 Instructional Video: Verifying Identities with Factoring 2 Instructional Video: Graphing Sine and Cosine Oak Meadow Lessons 85-88) 85: Advanced Trigonometric Equations, Clock Problems Instructional Video: Verifying Identities with Factoring 2 Instructional Video: Verifying Identities with Identities with Identities with Identities with Identities with Identities with Id
Video: Clock Problems 86: Arithmetic Progressions and Arithmetic Means Instructional Video: Arithmetic Means Instructional Video: Arithmetic Means 87: Sum and Difference of all Three Trig Functions with Examples 88: Exponential Functions (Growth and Decay)
Instructional Video: Exponential Decay Instructional Video: Write Equation Given Axes and Center 90: Double Angle Identities, Half Angle Identities Instructional Video: Half and
Double Angle Identities Instructional Video: Half and Double Angle Additional Examples 91: Geometric Sequences Instructional Video: Geometric Sequences 92: Probability of Either, Notations for Permutations and Combinations Instructional Video: Mutually
Exclusive Events Instructional Video: Permutations and Combinations Oak Meadow Lesson 24 (Textbook Lessons 93-96) 93: Advanced Trigonometric Identities, Triangle Inequalities (2) Instructional Video: Verifying Advanced Trigonometric Identities, Triangle Inequalities (2) Instructional Video: Verifying Advanced Trigonometric Identities, Triangle Inequalities (2) Instructional Video: Verifying Advanced Trigonometric Identities, Triangle Inequalities (3) Instructional Video: Verifying Advanced Trigonometric Identities, Triangle Inequalities (4) Instructional Video: Verifying Advanced Trigonometric Identities, Triangle Inequalities (5) Instructional Video: Verifying Advanced Trigonometric Identities, Triangle Inequalities (6) Instructional Video: Verifying Advanced Trigonometric Identities, Triangle Inequalities (7) Instructional Video: Verifying Advanced Trigonometric Identities, Triangle Inequalities (8) Instructional Video: Verifying Advanced Trigonometric Identities, Triangle Inequalities (8) Instructional Video: Verifying Advanced Trigonometric Identities, Triangle Inequalities (8) Instructional Video: Verifying Advanced Trigonometric Identities, Triangle Inequalities (8) Instructional Video: Verifying Advanced Trigonometric Identities (8) Instructional Video: Verifying Identities (8) Instructional Video: Verifying Identities (8) Inst
the Pythagorean Theorem 94: Graphs of Secant and Cosecant, Graphs of Tangent and Cotangent Instructional Video: Secant and Cosecant Graphs of Tangent and Cotangent Instructional Video: Graphs of Tangent Instructional Video: Graphs Instructional Video: Graphs of Tangent Instructional Video: Graphs of Tangent Instructional Video: Graphs of Tangent Instructional Video: Graphs Instructional Video:
Law of Sines, Equal Angles Imply Proportional Sides Instructional Video: Area of a Triangle Using Sine Instructional Video: Area of Sines Oak Meadow Lesson 25 (Textbook Lessons 97-100) 97: The Ambiguous Case Instructional Video: Area of Sines Oak Meadow Lesson 25 (Textbook Lessons 97-100) 97: The Ambiguous Case Instructional Video: Area of Sines Oak Meadow Lesson 25 (Textbook Lessons 97-100) 97: The Ambiguous Case Instructional Video: Area of Sines Oak Meadow Lesson 25 (Textbook Lessons 97-100) 97: The Ambiguous Case Instructional Video: Area of Sines Oak Meadow Lesson 25 (Textbook Lessons 97-100) 97: The Ambiguous Case Instructional Video: Area of Sines Oak Meadow Lesson 25 (Textbook Lessons 97-100) 97: The Ambiguous Case Instructional Video: Area of Sines Oak Meadow Lesson 25 (Textbook Lessons 97-100) 97: The Ambiguous Case Instructional Video: Area of Sines Oak Meadow Lesson 25 (Textbook Lessons 97-100) 97: The Ambiguous Case Instructional Video: Area of Sines Oak Meadow Lesson 25 (Textbook Lessons 97-100) 97: The Ambiguous Case Instructional Video: Area of Sines Oak Meadow Lesson 25 (Textbook Lessons 97-100) 97: The Ambiguous Case Instructional Video: Area of Sines Oak Meadow Lesson 25 (Textbook Lessons 97-100) 97: The Ambiguous Case Instructional Video: Area of Sines Oak Meadow Lesson 25 (Textbook Lessons 97-100) 97: The Ambiguous Case Instructional Video: Area of Sines Oak Meadow Lesson 25 (Textbook Lessons 97-100) 97: The Ambiguous Case Instructional Video: Area of Sines Oak Meadow Lesson 25 (Textbook Lessons 97-100) 97: The Ambiguous Case Instructional Video: Area of Sines Oak Meadow Lesson 25 (Textbook Lessons 97-100) 97: The Ambiguous Case Instructional Video: Area of Sines Oak Meadow Lesson 25 (Textbook Lessons 97-100) 97: The Ambiguous Case Instructional Video: Area of Sines Oak Meadow Lesson 25 (Textbook Lessons 97-100) 97: The Ambiguous Case Instructional Video: Area of Sines Oak Meadow Lesson 25 (Textbook Lessons 97-100) 97: The Ambiguous Case Instructional Video: Area of Sines Oak Meadow Lesson 
Video: Change of Base Formula Practice Set: Change of Base Instructional Video: Contrived Log Problems 99: Sequence Notations, Advanced Sequence Problems Instructional Video: Arithmetic and Geometric Means 100: Product Identities, More
Sum and Difference Identities Instructional Video: Product Identities Instructional Video: More Sum and Difference Identities Instructional Video: More Sum and Difference Identities Instructional Video: More Sum and Difference Identities Instructional Video: Product Identities Instructional Video: More Sum and Difference Identities Instructional Video: More Sum an
Determinants Instructional Video: Determinant of a 3×3 Matrix (standard) Instructional Video: Determinant of 3×3 Matrix (shortcut) Practice Set: 3×3 Determinant of 3×3 Matrix (
Condensing Logarithms Instructional Video: Power of Hydrogen 104: Arithmetic Series Instructional Video: Geometric Series Instructional Video: Expansion by Cofactors Instructional Video: Finding Cofactors Instructional Video: Expansion by Cofactors Instructional Video: Finding Cofactors Instructional Video: Expansion by Cofactor
Cofactors 106: Translations of Conic Sections, Equations of the Hyperbola Instructional Video: Converting Hyperbola from General Form to Standard Form 107: Convergent Geometric Series
Instructional Video: Sum of an Infinite Geometric Series 108: Matrix Addition and Multiplying Matrices Oak Meadow Lesson 28 (Textbook Lessons 109-112) 109: Rational Numbers Instructional Video: Rational Numbers to
Fractions Using Convergent Geometric Series 110: Graphs of Arcsin and Arccosine, Graphs of Arcsin and Arccosine, Graphs of Inverse Trig Functions (Another Explantation) 111: Logarithmic Inequalities: Base Greater Than 1,
Logarithmic Inequalities: Base Less Than 1 Instructional Video: Finding a Specific Term in a Binomial Expansion Oak Meadow Lesson 29 (Textbook Lessons 113-116) 113: Synthetic Division, Zeros and Roots Instructional Video: Synthetic Division Instr
More Synthetic Division 114: Graphs of Factored Polynomial Functional Video: Additional Example 115: The Remainder Theorem Instructional Video: Features of Factored Form Instructional Video: Features of Factored F
Polynomial Graphs Oak Meadow Lesson 30 (Textbook Lesson 317-120) 117: Prime and Relatively Prime Numbers, Rational Roots Theorem 118: Roots of Polynomial Equations Instructional Video: Roots of Polynomials 119: Descartes' Rule of Signs,
Upper and Lower Bound Theorem, Irrational Video: Descartes' Rule of Signs Instructional Video: Upper and Lower Bound Theorem 120: Matrix Algebra, Finding Inverse of a 2×2 Matrix Oak Meadow Lesson 31
(Textbook Lessons 121-125) 121: Piecewise Functions, Graphing Piecewise Functional Video: Graphing Piecewise Functions 1 Instructional Video: Graphing Piecewise Functions 2 Instructional Video: Graphing Piecewise Functions 1 Instructional Video: Graphing Piecewise Functions 2 Instructional Video: Graphing Piecewise Functions 3 Instructional Video: Graphing Piecewise Functions 4 Instructional Video: Graphing Piecewise Functional Video: Graph
Instructional Video: Graphs that Contain Holes 123: The General Conic Equation Instructional Video: Graphing Hyperbola 124: Point of Division Formulas This weekly two-minute podcast from Science Underground has cool science facts. Arab Spring Lesson 34: Globalization Video: Globali
Explained Video: What Are the World's Biggest Superpowers? Where Does Your T-shirt Come From? How Do We Tell If a Volcano Is Active, Dormant, or Extinct? Berlin Wall John F. Lesson 23: Winds and Atmospheric Pressure Video: Bill Nye the Science Guy on Wind Video: What Is Wind? Recommended sites for general math help and practice (in no
particular order): Recommended sites for students ready for an additional challenge: Lesson 1 "A Brief History of Media—Dan Gillmor" (YouTube) Lesson 3 "Storytelling: The Key to Effective Advertising" Lesson 4 "New Under Armour Ad Featuring Misty Copeland Promotes Female Empowerment" Lesson 6 "Combination of Positively and Negatively 
Framed Warnings about Tobacco May Motivate Young People to Quit" by Rebecca Nakles (SciGuru Science News) Lesson 12 "Garth Lenz: The History of Psychology "A Learning Secret: Don't Take Notes with a
Laptop" "10 Benefits of Writing Notes by Hand" Crash Course, Psychology, Episode 1 Diablo Valley College Learning Style Survey Lesson 2: Psychology, Episode 2 "The Story of Psyche and Eros" Lesson 3: Encoding and Retrieving Memories Feats of Memory Anyone Can Do Remembering What Matters
Lesson 4: Memory Construction and Improving Memory Eyewitness Testimony, Part 1 Eyewitness Testimony, Part 1 Eyewitness Testimony, Part 2 The Innocence Project Creating False Memories How Reliable Is Your Memory? Eastern Philosophy: Lao Tzu Ancient China's
Terracotta Warriors Lesson 11: Ancient Africa For Kids Africa 
Adaptation Animal Tricksters! Lesson 9: Protected habitats Predator vs. Lesson 13: Logic "Guide to Common Fallacies Playlist" by PBS Idea Channel Your Logical Fallacy Colm Kellehar's TED-Ed lesson, "Zeno's Dichotomy
Paradox" Codebreaker game Internet Encyclopedia of Philosophy's fallacy page Puzzle Baron's logic puzzle Baron's logic puzzle Baron's logic puzzle Baron's logic puzzle generator For help and extra practice with the concepts in this chapter Truth tables video explanation by
ProfessorSerna Activity A help: Additional worked example of a Lewis Carroll logic puzzles and exercises. Quiz yourself on topics ranging from symbolic logic to games of strategy. Grid-based logic puzzles carroll logic puzzles and exercises. Quiz yourself on topics ranging from symbolic logic to games of strategy.
Euler's Konigsberg Bridges Problem An interview with Andrew Wiles, the mathematician who finally solved Fermat's Last Theorem in 1993. For fun and deeper exploration: Lewis Carroll's book, Symbolic Logic (full text available online through Project Gutenberg) The books The Mathematician who finally solved Fermat's Last Theorem in 1993. For fun and deeper exploration: Lewis Carroll's book, Symbolic Logic (full text available online through Project Gutenberg) The books The Mathematician who finally solved Fermat's Last Theorem in 1993. For fun and deeper exploration are considered by the finally solved Fermat's Last Theorem in 1993. For fun and deeper exploration are considered by the finally solved Fermat's Last Theorem in 1993. For fun and deeper exploration are considered by the finally solved Fermat's Last Theorem in 1993. For fun and deeper exploration are considered by the finally solved Fermat's Last Theorem in 1993. For fun and deeper exploration are considered by the finally solved Fermat's Last Theorem in 1993. For fun and deeper exploration are considered by the finally solved Fermat's Last Theorem in 1993. For fun and deeper exploration are considered by the finally solved Fermat's Last Theorem in 1993. For fun and deeper exploration are considered by the finally solved Fermat's Last Theorem in 1993. For fun and deeper exploration are considered by the finally solved Fermat's Last Theorem in 1993. For fun and deeper exploration are considered by the finally solved Fermat's Last Theorem in 1993. For fun and deeper exploration are considered by the finally solved Fermat's Last Theorem in 1993. For fun and deeper exploration are considered by the finally solved Fermat's Last Theorem in 1993. For fun and deeper exploration are considered by the finally solved Fermat's Last Theorem in 1993. For fun and deeper exploration are considered by the finally solved Fermat's Last Theorem in 1993. For fun and deeper exploration are considered by the finally solved Fermat's Last Theorem in 1993. For fun and deeper exp
```

```
Pillow Problems and a Tangled Tale by Lewis Carroll and C. Types of soil Get the scoop on soil Layers of soil Lesson 7: Research Paper for kids Lesson 11: Model of a traditional Native American village Dwellings of
Native Americans Lesson 13: Relief maps Making a relief map Representing mountains on maps Lesson 14: State symbols Lesson 15: State symbols Lesson 15: State symbols Lesson 15: State symbols Lesson 16: State symbols Lesson 17: State symbols Lesson 18: State symbols Lesson 19: Early explorers and colonial settlers Early Explorers Explained
Early European Settlement of North America Explained Life in Jamestown Colonial Times (1585-1776) Lesson 23: Early settlers in local area What can be learned from a 17th century American town Lesson 25: Material culture of pioneers A Day in the Life of a 1850s Pioneer Life in America 1800 The American West - Wagon Trails to the West (1849)
 Lesson 28: Native American leaders American's Great Indian Leaders (Full Length Documentary) Lesson 29: California Gold Rush for Kids Lesson 30: Famous lawmen of the Old West Lesson 31: Pony Express: A Brief History The Pony
 Express: A Revolution in Transportation and Communication 10 things you may not know about the Pony Express Lesson 32: Transcontinental Railroad Golden Spike 150 Year Anniversary Science General Foodplay.com video clips Astronomy for Kids Animals and
Nature: DK Find Out! Lesson 1: Observation and description What Tree Reading the rings of a tree Lesson 2: Patterns and shapes in nature Finding Geometry in Nature Lesson 6: Seed
sprouting experiment Bean time-lapse 25 days Growing pea time-lapse 25 days Growing pea time-lapse Lesson 7: Chart experiment data; compare seed growth Types of Graphs Lesson 8: Seed transportation 7 Brilliant Ways Seeds and Fruits Are Dispersed Seed Dispersed Seed Dispersed Lesson 10: Parts of a cell Parts of the cell for kids Cells are the starting point
 What is a cell? Coral Reefs and Corals Worms Are Wonderful Mollusks: The Survival Game Octopus Lesson 18: More animal phyla Arthropod Echinoderm Chordate: Vertebrate Body Plan Phylum Chordata: Which Animals Belong? 34 Recycled Material Innovations Lesson 19: Weather patterns Bill Nye: Atmospheric Pressure The History of the
 Barometer (and How It Works) What is the Jet Stream? High School Courses Oak Meadow Lesson 1 (Textbook Lessons 1 - 4) 1: Geometry Review Instructional Video: Naming Angles Reading Resource and Instructional Video: Angle basics and Angle Addition Postulate
Instructional Video: Segment Addition Postulate Instructional Video: Angle Pairs Instructional Video: Angle Relationships in Parallel Lines Practice Set: Angle Relationships 
Relationships in Parallel Lines Instructional Video: Area and Circumference of Circles Geogebra Investigation: Test Your Skills with Arc
Length and Sector Area 2: More on Area, Cylinders, Cones, Prisms, Pyramids, Spheres Instructional Video: Surface Area and Volume of Prisms Instructional Video Instructional Vid
of Cylinders Instructional Video: Surface Area and Volume of Pyramid is 1/3 Volume of Pyramid is 1/3 Volume of Pyramid is 1/4 Volume of Pyramid is
Similar Polygons, Similar Triangles Instructional Video: Pythagorean Triples Reading Resource: Pythagorean Triples Instructional Video: Polygon or Non-Polygon? Video: Heat Transfer: Conduction, Convection,
Radiation Types of Insulation Insulation Insulation Insulation Effectiveness and Environmental Issues Recommended Home Insulation Types of Insulation Insulation Insulation Insulation Effectiveness and Environmental Issues Recommended Home Insulation Ins
Worldwide Economic Depression Video: The Russian Revolution that Shaped Russian Video: The Russian Revolution 1917 What Happened in the 1920s? Costa Rica Country Profile Lesson 5 Discover the Mysteries of Easter Island What's So Special about the Atacama Desert? Is Your Heart Shaped Like a Heart? Lesson 29: The respiratory system Science for
Kids: Breathing and the Respiratory System Travel Through the Respiratory System How Many Breaths Do You Take Each Day? Namib - Encyclopedia Britannica Namibia - Climate Change Knowledge Portal Climate Change Effects on Desert Ecosystems: A Case Study on the Keystone Species of the Namib Desert Welwitschia Mirabilis The Influence
of Climate Fiction: An Empirical Survey of Readers Recent Responses to Climate Change Reveal the Drivers of Species Extinction and Survival Lesson 11 A History of FLICC: The 5 Techniques of Science Denial Bill Nye's Global Meltdown Climate Change Reveal the Drivers of Species Extinction and Survival Lesson 11 A History of FLICC: The 5 Techniques of Science Denial Bill Nye's Global Meltdown Climate Change Reveal the Drivers of Species Extinction and Survival Lesson 11 A History of FLICC: The 5 Techniques of Science Denial Bill Nye's Global Meltdown Climate Change Reveal the Drivers of Species Extinction and Survival Lesson 11 A History of FLICC: The 5 Techniques of Science Denial Bill Nye's Global Meltdown Climate Change Reveal the Drivers of Species Extinction and Survival Lesson 11 A History of FLICC: The 5 Techniques of Science Denial Bill Nye's Global Meltdown Climate Change Reveal the Drivers of Species Extinction and Survival Lesson 11 A History of FLICC: The 5 Techniques of Science Denial Bill Nye's Global Meltdown Climate Change Reveal the Drivers of Species Extinction and Survival Lesson 11 A History of FLICC: The 5 Techniques of Science Denial Bill Nye's Global Meltdown Climate Change Reveal the Drivers of Species Extinction and Survival Lesson 11 A History of FLICC: The 5 Techniques Change Reveal the Drivers of Species Extinction and Species Extin
Lesson 12 The Effects of Immigration on Urban Communities Lesson 13 Indigenous Knowledge Meets Science to Take on Climate Change 24 Hours of Reality: 'Earthrise' Lesson 14 Quannah on Protecting the Arctic Wildlife Refuge 11-Year-Old Climate Change 24 Hours of Reality: 'Earthrise' Lesson 15 Indigenous Knowledge Meets Science to Take on Climate Change 24 Hours of Reality: 'Earthrise' Lesson 16 Indigenous Knowledge Meets Science to Take on Climate Change 26 Indigenous Knowledge Meets Science to Take on Climate Change 27 Indigenous Knowledge Meets Science to Take on Climate Change 28 Indigenous Knowledge Meets Science to Take on Climate Change 29 Indigenous Knowledge Meets Science to Take On Climate Change 29 Indigenous Knowledge Meets Science to Take On Climate Change 20 Indigenous Knowledge Meets Science to Take On Climate Change 20 Indigenous Knowledge Meets Science to Take On Climate Change 20 Indigenous Knowledge Meets Science Indigenous Knowledge Meets Indigenous Knowledge Meet
Students Plan School Strikes to Protest against Climate Inaction 'It's Time for Activist Autumn Peltier to Speak at UN Forum Meet Leah Namugerwa: The 15-Year-Old Helping to Craft US Climate Policy This Indigenous Teenager Is Fighting to
Save the Amazon from Brazil's Bolsonaro NPR Student Podcast Challenge Treehouse Climate Action Poem Prize Lesson 15 The People Who Caused the Climate Crisis Aren't the Ones Who Will Fix It Online Infographic Maker to Create Your Own 
Hope Florida and the Rising Sea." Surging Seas, Climate Central Lesson 17 The Good News about Climate Change Why Oil Country Is Turning to Wind Power Lesson 2: What is Environmental Science? Video: Bill Nye Magnetism How Magne
Difference Between Comets, Asteroids, Meteoroids, Mete
and Colonization of Africa by Europeans Lesson 14: Slavery Trade The Triangular Trade The Slavery in America Lesson 15: The Abolition Movement and the U.S. Civil War David Walker Sojourner Truth: A Life and Legacy of Faith Frederick Douglass Harriet Tubman Enabling
Freedom: Underground Railroad Reconstruction of the South The Civil War and Emancipation Lesson 16: Radical Change in the Americas (1861-1924) Early History of Canada Louisiana Purchase What Was the Klondike Gold Rush? How Magellan Circumnavigated the Globe Francis Drake Sales Around the World Theorem 19: Around the World Theorem 29: Around the World Theorem 29:
International Date Line, Explained What Are Ocean Currents and How Do They Work? Lesson 13: Groups of living things Classification of Living Things Scientific Studies: Taxonomy Lesson 14: Other types of living organisms The Kingdoms of Life What is a
Protist? Habitat vs. S. Genetics 101 Metamorphosis: The Great Transformation Lesson 21: Animal Behavior Intro to Animal B
 "Waldorf Window Star Tutorial" "How to Make Hand-Dipped Beeswax Candles" "How to Make Pomanders with Oranges and Cloves" Night Sky Planner Month: February "Valentine Craft Tissue Paper Stained Glass Heart" Month: March
Raising Butterflies The Butterfly Site Month: June "Terracotta Sharpie Paint for Toddler and Preschool Art" Month: July "Easy Cork Boat Craft for Kids" Month: Anytime "Toilet Paper Roll Train Craft" Songs
(alphabetized) A Sailor Went to Sea, Sea, Sea A Tistket, A Tasket Do Your Ears Hang Low? Bike Theft (White Guy, Black Guy, Pretty Girl) Lesson 14: Social Psychology, Part 2 New York Subway Hero Born Good? Job Corps Americorps Take Our Daughters and Sons to Work Day Lesson 4: Decision Making 5 Golden Rules of Goal Setting Set Your Goals
and Make Them Happen Decision Making Lesson 7: Immigration and Citizenship Illegal, Undocumented, Unauthorized: The Terms of Immigration Reporting Illegal Immigrants Vs. Undocumented Immigrants 10 Steps to Naturalization: Understanding the Process of Becoming a U.S. Citizen Lesson 8: Making Connections Good Communication Skills
for Teens Anger Management: 10 Tips to Tame Your Temper Lesson 9: Disabilities Americans with Disabilities and Dis
Health: A Guide for Teenagers Young People Share Their Thoughts on Emotional Health and Wellbeing Mental Health Videoscribe 10 Simple Fitness Tips that Work Nutrition.gov Lesson 13: Governments? Zooniverse iNaturalist eBird, The Cornell Lab of
Ornithology Budburst, Chicago Botanic Garden Community Collaborative Rain, Hail, and Snow Network Plants and Climate Change EarthEcho Water Challenge Leaf Pack Network - Get Involved "Examples of Citizen Science Projects Supported by EPA SciStarter Seventy-Five Scientific Research Projects You Can Contribute to Online Indigenous
Ecological Knowledge Lesson 3 Mapped: How 'Proxy' Data Reveals the Climate of the Earth's Distant Past Visualizing Climate Change through Space and Time A Brief History of Geologic Time Tree Rings Simulation—Dendrochronology About the Indigenous Seasons Calendars Paleo Data Search Australian Aboriginal Peoples' Seasonal Knowledge: A Brief History of Geologic Time Tree Rings Simulation—Dendrochronology About the Indigenous Seasons Calendars Paleo Data Search Australian Aboriginal Peoples' Seasonal Knowledge: A Brief History of Geologic Time Tree Rings Simulation—Dendrochronology About the Indigenous Seasons Calendars Paleo Data Search Australian Aboriginal Peoples' Seasonal Knowledge: A Brief History of Geologic Time Tree Rings Simulation—Dendrochronology About the Indigenous Seasonal Knowledge Lessonal Knowledge Lessonal Rings Simulation—Dendrochronology About the Indigenous Seasonal Rings Simulation Rings Si
 Potential Basis for Shared Understanding in Environmental Management Lesson 4 Are We Really Made of Stardust? Lesson 16: Harnessing Energy Renewable and Nonrenewable Energy International Space Station Power System: Solar Arrays Lesson 17/18: Scientific Inquiry Extensionnessing Energy International Space Station Power System: Solar Arrays Lesson 16: Harnessing Energy International Space Station Power System: Solar Arrays Lesson 17/18: Scientific Inquiry Extensionnessing Energy International Space Station Power System: Solar Arrays Lesson 17/18: Scientific Inquiry Extensionnessing Energy International Space Station Power System: Solar Arrays Lesson 16: Harnessing Energy International Space Station Power System: Solar Arrays Lesson 17/18: Scientific Inquiry Extensionnessing Energy International Space Station Power System: Solar Arrays Lesson 17/18: Scientific Inquiry Extensionnessing Energy International Space Station Power System: Solar Arrays Lesson 17/18: Scientific Inquiry Extensionnessing Energy International Space Station Power System: Solar Arrays Lesson 17/18: Scientific Inquiry Extensionnessing Energy International Space Station Power System: Solar Arrays Lesson 18/18: Scientific Inquiry Extensionnessing Energy International Space Station Power System: Solar Arrays Lesson 18/18: Scientific Inquiry Extensionnessing Energy International Space Stationnessing Energy International Space Stati
Service, U.S. Department of Agriculture Lesson 19: Properties of Waves Video: Traveling Wav
 Waves Video: How Sound Travels Through Different Media Video: What Is Tone Color? Lesson 12 NPR News report: Challenging the assumption that life evolved in the ocean and then moved to land when the ozone layer formed, protecting land from UV radiation. Lesson 31: The lymphatic and endocrine systems The Lymphatic System Your
Endocrine System (for Kids) How Do Your Hormones World War II world War II world War II: Asiatic-Pacific Theater Campaigns Allies and Axis: Who's Who in WWII? Instructional Video: Classifying
Polygons Geogebra Investigation: Regular Polygons Instructional Video: Using Geometric Mean with Right Triangles 4: Constructional Video: Constructional V
Video: Constructing a Perpendicular Bisector Instructional Video: Constructing Triangles Instructional Video: Constructing Parallel Lines through a Given Point Oak Meadow Lesson 5 - 8) 5: Exponents and Radicals, Complex Numbers, Areas of Similar Geometric Figures, Diagonals of Rectangular Solids Instructional Video: Constructing Parallel Lines through a Given Point Oak Meadow Lesson 5 - 8) 5: Exponents and Radicals, Complex Numbers, Areas of Similar Geometric Figures, Diagonals of Rectangular Solids Instructional Video: Constructing Parallel Lines through a Given Point Oak Meadow Lesson 5 - 8) 5: Exponents and Radicals, Complex Numbers, Areas of Similar Geometric Figures, Diagonals of Rectangular Solids Instructional Video: Constructing Parallel Lines through a Given Point Oak Meadow Lesson 5 - 8) 5: Exponents and Radicals, Complex Numbers, Areas of Similar Geometric Figures, Diagonals of Rectangular Solids Instructional Video: Constructing Parallel Lines through a Given Point Oak Meadow Lesson 5 - 8) 5: Exponents and Radicals, Complex Numbers, Areas of Similar Geometric Figures, Diagonals of Rectangular Solids Instructional Video: Constructional V
Evaluating Fractional Exponents Instructional Video: Intro to Complex Numbers Instructional Video: Simplifying Radicals with i Practice Set: Simplifying Roots of Negative Numbers Instructional Video: Intro to Complex Numbers Instructional Video: Intro to Complex Numbers Instructional Video: Simplifying Roots of Negative Numbers Instructional Video: Intro to Complex Numbers Instructional 
Instructional Video: Ratio of Perimeter and Area of Similar Figures Instructional Video: Intro to the Pythagorean Theorem (book includes 4 activities) 6: Fractional Equations, Radical Equations, Systems of Three Linear Equations
Instructional Video: Solving Rational Equations 2 Instructional Video: Solving Rational Equations 3 Instructional Video: Solving Rational Equations 4 Instructional Video: Solving Rational Equations 5 Instructional Video: Solving Rational Equations 5 Instructional Video: Solving Rational Equations 6 Instructional Video: Solving Rational Equations 6 Instructional Video: Solving Rational Equations 7 Instructional Video: Solving Rational Equations 8 Instructional Video: Solving Rational Equations 9 Instructional Video: Solving Rational Video: Solving R
Inductive Reasoning part 1 Instructional Video: Inductive Reasoning Part 2 Reading Resource: Inductive Reasoning Instructional Video: Conjectures and Counterexamples Instructional Video: Conj
disjunctions 8: Statements of Similarity, Proportional Video: Using Pr
Instructional Video: Using the Angle Bisector Theorem Oak Meadow Lesson 3 (Textbook Lessons 9-12) 9: Congruence by SSS Geogebra Investigation: SSS Demonstration Instructional Video: ASA vs. Lesson 30: Earth's Oceans Theorem Oak Meadow Lesson 30: 
Census of Marine Life Video: Biodiversity: Protecting Marine Life Video: The Gulf Stream Explained Lesson 31: Human Population Interactive Map (use the slider at the bottom to see population increases over time) Video: Human Population Through Time Lesson 32: Human Impact on the
Environment Water Pollution Water Pollution Marine Pollution What Is a Wetland? Toxicity Comparison" "Acids and Bases, pH and pOH" "Acid-Base Titration" "Silver—Periodic Table of Videos" "Stoichiometry—Chemistry for Massive Creatures:
Crash Course Chemistry #6" "Limiting Reagents and Percent Yield" "Solution Chemistry and Net Ionic Equations" "Mole Ratio Practice Problems" Lesson 18: Observing Energy "Iron—Periodic Table of Videos" "Burning Iron in Liquid Oxygen—Periodic Table of Videos" "Burning Iron in Liqu
Gibbs Free Energy" "Heat Capacity, Specific Heat, and Calorimetry" "Entropic Time (Backwards Billy Joel Parody," A Capella Science" Lesson 19: Measuring Energy "Gallium—Periodic Table of Videos" "How to Use a Fire Extinguisher" "Combustion Reactions (3 of 11) Combustion Reactions, An
Explanation" "Calorimetry: Crash Course Chemistry #19" "Food Calorimetry Lab: Explanation" "Food Calorimetry Lab: Explanation" Lesson 20: Understanding Energy "Carbon—Periodic Table of Videos" "Fire Safety System—Periodic Table of Videos" "Food Calorimetry Lab: Explanation" Lesson 20: Understanding Energy "Carbon—Periodic Table of Videos" "Fire Safety System—Periodic Table of Videos" "Fire Safety System Syst
Kite" "Energy Diagrams, Catalysts, and Reaction Mechanisms" Lesson 21: Controlling Energy "Magnesium—Periodic Table of Videos" "Burning Magnesium in Water—Periodic Table of Videos" "Burning Magnesium (Cells and Reactions Cells and Reactions Cells and Reactions Cells and Reactions Cells and Reaction Mechanisms" (Cells and Reaction Mechanisms (Cells and Reaction Mechanisms) (Cells 
(Voltaic Cells) "How Batteries Work—Adam Jacobson" Lesson 22: Radiating Energy "Neon—Periodic Table of Videos" "What is Light? How to Do it Wisely Lesson 1: Problem Solving and Critical Thinking Pascal's Triangle Sudoku For help and extra practice with the concepts in this chapter: Estimation Rounding Pascal's Triangle patterns Fully-worked
example of the Four-Step Problem Solving Process For fun and deeper exploration: Books How to Solve It by George Polya Logic puzzles and riddles Sudoku, KenKen, Kakuro Magic Square puzzles and riddles Sudoku, KenKen, KenKe
New Scientist, February 17, 2014. Renewable Energy Sources The World Counts: What is Pollution? Facts on Animal Farming and the Environment Realistic Ways You Can Combat Climate Change Today Lesson 21: Water Cycle The Wate
board Story Templates (PDF Version) Language Arts Lesson 31: phonics & reading activities Phonics lesson plans at teAchnology Word games at PBS Kids Lesson 33: word study games FunBrain.com Interactive Wordplays Social Studies Lesson 31: phonics & reading activities Phonics lesson plans at teAchnology Word games at PBS Kids Lesson 33: word study games FunBrain.com Interactive Wordplays Social Studies Lesson 14: local map of the Perry-Castañeda Library Map Collection at the University
of Texas, Austin Lesson 15: state maps at 50states.com State maps and data at infoplease.com Printable maps and state quizzes at EnchantedLearning.com Lesson 16: United States maps Various U.S. maps at WorldAtlas.com Reference and outline maps from NationalMap.gov Building Marvels: Landmarks of the United
States Lesson 36: appreciating diversity "Helping Children Understand Other Cultures" at Ohio State University at A Place of Our Own Science Lesson 5: animal tracking sites Mammal Tracks at beartracker.com Princeton University's Outdoor Action Guide to Animal Tracking Lesson 19: Arctic Fun with Blubber! How Do
Whales, Penguins, and Polar Bears Keep Warm? Then to drive the point home, visit the site that inspired the article, Spurious Correlations, to view a variety of amusing graphs showing two completely unrelated variables that just happen to be closely correlated. Documentary: Those Who Sow Lesson 11/12 Video: Food and the Impact of Social Media
Video: Marketing Food to Children Music video: Grow Food Music video: I'm Farming and I Grow It Photo essay: What I Eat: Around the World in Food Waste Video: New England Food Is Our Solution
Video: Seeds of Our Ancestors, Seeds of Life Report: USDA Ag and Food Statistics 2018 Lesson 1 Crime Museum: Casey Anthony Trial DNA expert: Blood on Westerfield's Jacket matches slain girl's Lesson 2 O.J. Simpson acquitted Crime Museum: JonBenét Why Eyewitnesses Fail Social Influence and
 Eyewitness Testimony How Reliable Is Your Memory? Video: How Glaciers Form and Erode to Create Landforms Video: Erosion: A Natural Phenomenon Lesson 15: Plate Tectonics Video: Plate Tectonics Explained Video: Plate Tectonics Video: Plate Tectonics Video: Plate Tectonics Video: Plate Tectonics Explained Video: Plate Tectonics Video: Plate Tect
Convergent Plate Boundaries Lesson 16: Mountains Video: What Is a Mountain? Preschool - Grade 3 Introduction Fairies, Gnomes, and Other Wee Folk Gardening and Learning: Rhythm Oak Meadow
Resources Living Education Meagan Rose Wilson How Wee Learn Teaching and Learning: Art, A Creative Experience "Drawing with Block Crayons" "Felting with Wool Roving" Month: September Had a
Rooster Songtale "Drying Flowers in Sand" Month: October "Finger Knitting with Children" Food and Agriculture Organization of the United Nations: World Video: Why Do Rivers Have Deltas? Video: Why Care About Water? Innocence Project Lesson 3 A
Byte Out of History: Latent Prints in the 1933 Hamm Kidnapping Richard Ramirez, the 'Night Stalker' Killer, Dies at 53 Your Fingerprints Reveal More Than You Think Forensic Education Basic Fingerprints Reveal More Than You Think Forensic Education Basic Fingerprints Reveal More Than You Think Forensic Education Basic Fingerprints Reveal More Than You Think Forensic Education Basic Fingerprints Reveal More Than You Think Forensic Education Basic Fingerprints Reveal More Than You Think Forensic Education Basic Fingerprints Reveal More Than You Think Forensic Education Basic Fingerprints Reveal More Than You Think Forensic Education Basic Fingerprints Reveal More Than You Think Forensic Education Basic Fingerprints Reveal More Than You Think Forensic Education Basic Fingerprints Reveal More Than You Think Forensic Education Basic Fingerprints Reveal More Than You Think Forensic Education Basic Fingerprints Reveal More Than You Think Forensic Education Basic Fingerprints Reveal More Than You Think Forensic Education Basic Fingerprints Reveal More Than You Think Forensic Education Basic Fingerprints Reveal More Than You Think Forensic Education Basic Fingerprints Reveal More Than You Think Forensic Education Basic Fingerprints Reveal More Than You Think Forensic Education Basic Fingerprints Reveal More Than You Think Forensic Education Basic Fingerprints Reveal More Than You Think Forensic Fingerprints Reveal More Than You Think Fingerprints Reveal More Than You Think Forensic Fingerprints Reveal More Than You Think Fingerprints Re
Interactive Tutorials Smartphone Microscope Review MicrolabNW Photomicrograph Gallery: Hair Lesson 6 The Curious Case of the Poisoned Umbrella: The Murder of Georgi Markov Forensic Files: Season 11, Episode 39, "Fired Up" Forensic Files 2: Season 9, Episode 21, "Point of Origin" Your Body at Different Levels of Blood Alcohol Concentration
Crime Museum: Pablo Escobar Who Killed Pablo Escobar? Electoral Votes Distribution of Electoral Votes U.S. Electoral Votes U.S. Electoral Votes Distribution of Electoral Votes Distribution of Electoral Votes U.S. Electoral Votes U.S. Electoral Votes Distribution of Electoral Votes Distribution of Electoral Votes U.S. Elect
The City of U.S. - A Virtual Field Trip to Washington D.C. Lesson 22: State and Local Governments Official Names of State Legislatures (click on Upper and Lower House for individual states to see more information) Population Represented by State Legislatures (click on Upper and Lower House for individual states to see more information) Population Represented by State Legislatures (click on Upper and Lower House for individual states to see more information) Population Represented by State Legislatures (click on Upper and Lower House for individual states to see more information) Population Represented by State Legislatures (click on Upper and Lower House for individual states) Population Represented by State Legislatures (click on Upper and Lower House for individual states) Population Represented by State Legislatures (click on Upper and Lower House for individual states) Population Represented by State Legislatures (click on Upper and Lower House for individual states) Population Represented by State Legislatures (click on Upper and Lower House for individual states) Population Represented by State Legislatures (click on Upper and Lower House for individual states) Population Represented by State Legislatures (click on Upper and Lower House for individual states) Population Represented by State Legislatures (click on Upper and Lower House for individual states) Population Represented by State Legislatures (click on Upper and Lower House for individual states) Population Represented by State Legislatures (click on Upper and Lower House for individual states) Population Represented by State Legislatures (click on Upper and Lower House for individual states) Population Represented by State Legislatures (click on Upper and Lower House for individual states) Population Represented by State Legislatures (click on Upper and Lower House for individual states) Population Represented by State Legislatures (click on Upper and Lower House for individual states) Population Represented by State Represented (click on Upper 
of Information American Library Association (ALA) Banned Books that Shaped America Censored and Banned Books: From John Steinbeck to Dr. Seuss Banning Books in the 21st Century History of the Internet What Is the World Wide Web? The validity and fallacy videos, in particular, may be helpful. Video: Vermont's Local Food System (6-part
series) Website: Local Harvest Lesson 8 Article: 50 By 60: A New England Food Vision Video: Food by the Numbers: Feeding Our Hungry Planet Article: Why Local Food Matters Lesson 9 Article: Why Local Food Matters Lesson 9 Article: Why Local Food Matters Lesson 9 Article: Why Local Food Wision Video: Food by the Numbers: Feeding Our Hungry Planet Article: Why Local Food Matters Lesson 9 Article: Why Local
Video: 5 Earth Atmosphere Layers Video: Reveal Earth's Atmosphere Viewing Earth's Limb Video: Why Is There Air? Le Guin Map of Gethen New Yorker article: "The Fantastic Ursula K. (primary source material) Brazilian Indians Video: Why Is There Air? Le Guin Map of Gethen New Yorker article: "The Fantastic Ursula K. (primary source material) Brazilian Indians Video: The Columbian Exchange Unit III: Revolution and Independence Lesson 12: Revolutionary Spirit French and
Indian War/Seven Years' War American Revolutionary War Video: What Caused the French Revolution? 13 Eco-Friendly Practices to Teach Your Kids What is Being Environmentally Friendly? What Are the Different Types of Volcanoes? Democracy: A Short Introduction Representative Democracy Lesson 14: The Political Heritage of the United States
of America Mayflower and Mayflower Compact The U.S. Constitution of the United States The Bill of Rights America's Founding Documents The Constitution of the United States, The Bill of Rights America's Founding Documents The Constitution of the United States, The Bill of Rights America's Founding Documents The Constitution of the United States, The Bill of Rights America's Founding Documents The Constitution of the United States, The Bill of Rights America's Founding Documents The Constitution of the United States, The Bill of Rights America's Founding Documents The Constitution of the United States, The Bill of Rights America's Founding Documents The Constitution of the United States, The Bill of Rights America's Founding Documents The Constitution of the United States, The Bill of Rights America's Founding Documents The Constitution of the United States, The Bill of Rights America's Founding Documents The Constitution of the United States, The Bill of Rights America's Foundation of the United States, The Bill of Rights America's Foundation of the United States, The Bill of Rights America's Foundation of the United States, The Bill of Rights America's Foundation of the United States, The Bill of Rights America's Foundation of the United States, The Bill of Rights America's Foundation of the United States, The Bill of Rights America's Foundation of the United States, The Bill of Rights America's Foundation of the United States, The Bill of Rights America's Foundation of the United States, The Bill of Rights America's Foundation of the United States, The Bill of Rights America's Foundation of the United States, The Bill of Rights America's Foundation of the United States, The Bill of Rights America's Foundation of the United States, The Bill of Rights America's Foundation of the United States, The Bill of Rights America's Foundation of the United States, The Bill of Rights America's Foundation of the United States, The Bill of Rights America's Foundation of the United States, The Bill of Rights America's Foundat
16: Freedom in Many Forms Freedom of Religion: Crash Course Government and Politics Lesson 19: Voting Rights Amendments The Fight for the Right to Vote in the United States Voting Rights Amendments The Fight for Native Americans Seneca Falls Convention Register to Vote Lesson 20: Political Parties Does Your Vote Count? Video
Heat Transfer—Conduction Video: Heat Transfer—Convection Lesson 8: Force and Motion Types of Forces Video: What Forces Are Acting on You? Does Air Pollution Affect Our Furry Friends? This list is not comprehensive—you will need to do additional research to locate relevant sources of information. Try this and this to start, but be sure to
explore some of the other pages. Acceleration Video: Newton's Three Laws with a Bicycle Newton's Laws of Motion Video: Newto
in Potential and Kinetic Energy Video: Potential, Kinetic, and Mechanical Energy Video: Conservation of Energy The Principle of Conservation of Energy Video: Conservation of Energy Video: How Does
Work...Work? Lesson 2: Soil types and layering What's the dirt on...dirt? Batteries Video: Explaining an Electricity Voltage, Current, Resistance, and Ohm's Law What is Electricity? Theory vs. New species of ancient human, Homo naledi, discovered in South
Africa, just announced to the world in September, 2015. Be a Weather Watcher Lesson 20: Clouds and storms Finding the Dew Point All the Cloud Types Why Do Clouds Stay Up? Johnson" "East L.A., 1968: `Walkout!' The day high school students helped ignite the Chicano power movement" Lesson 16 "The Efficacy of the Red Power Movement"
Do you Prefer `Native American' or `American Indian'?" Lesson 17 "She co-founded Black Lives Matter. Solomon Lesson 32 Preserving Lonesome George The Theory of Evolution Has Its Origins in the
Galapagos Lesson 33 Otavalo: The Land of Andean Artistry General Vocaroo.com My.hrw.com WordReference.com Spanish Letters and Accents Lesson 1 The Benefits of Learning a Second Language Learn Spanish Gestures Lesson 2 15 Encouraging Phrases a Spanish Speaker Like Me Would Love for
You to Learn Photos of the Week: 8/8-8/14 (2015) Lesson 3 Tacos al pastor, classic Mexican Tradition That Excludes Women, to Keep It Alive in Brooklyn Lesson 6 2 university students discover they have more
in common than they thought just by saying 8 words "Riveting Photos of Migrant Workers Remind Us Who Really Harvests Our Food" Lesson 7 18 Latin American Art Museums Smithsonian Latino Virtual Museum Lesson 8 Spanish Newspapers in the U.S.
Carnegie Hall Lesson 16 Gente de Zona: La Gozadera Cuba (The New York Times) Drug Runners or Dissidents? Board: Timeline of School Integration in the U.S. Video: 60 Years On: A Look Back at the Little Rock Nine The Woolworth Sit-In that Launched a Movement The Story of Cesar Chavez Biography of Nelson Mandela Racism Has a Long
History We All Must Understand Lesson 30: The Cold War (1947-1991) Cold War History Cold War Propaganda Cuban Missile Crisis What Was the Eastern Bloc? Lesson 19: Vertebrates and Invertebrates Fish or Not Fish: Is That Aquatic Animal a Fish? It's a good overview of the big picture behind several lessons
Agriculture Lesson 5 Video: Earth's Systems Interact Lesson 6 Video: Summer on the Farm Video: What is Agroforestry? L. CD and DVD players Lesson 5 Video: What is Agroforestry? L. CD and DVD players Lesson 6 Video: What is Agroforestry? L. CD and DVD players Lesson 5 Video: What is Agroforestry? L. CD and DVD players Lesson 6 Video: What is Agroforestry? L. CD and DVD players Lesson 6 Video: What is Agroforestry? L. CD and DVD players Lesson 7 Video: What is Agroforestry? L. CD and DVD players Lesson 8 Video: What is Agroforestry? L. CD and DVD players Lesson 9 Video: What is Agroforestry? L. CD and DVD players Lesson 9 Video: What is Agroforestry? L. CD and DVD players Lesson 9 Video: What is Agroforestry? L. CD and DVD players Lesson 9 Video: What is Agroforestry? L. CD and DVD players Lesson 9 Video: What is Agroforestry? L. CD and DVD players Lesson 9 Video: What is Agroforestry? L. CD and DVD players Lesson 9 Video: What is Agroforestry? L. CD and DVD players Lesson 9 Video: What is Agroforestry? L. CD and DVD players Lesson 9 Video: What is Agroforestry? L. CD and DVD players Lesson 9 Video: What is Agroforestry? L. CD and DVD players Lesson 9 Video: What is Agroforestry? L. CD and DVD players Lesson 9 Video: What is Agroforestry? L. CD and DVD players Lesson 9 Video: What is Agroforestry? L. CD and DVD players Lesson 9 Video: What is Agroforestry? L. CD and DVD players Lesson 9 Video: What is Agroforestry? L. CD and DVD players Lesson 9 Video: What is Agroforestry? L. CD and DVD players Lesson 9 Video: What is Agroforestry? L. CD and DVD players Lesson 9 Video: What is Agroforestry? L. CD and DVD players Lesson 9 Video: What is Agroforestry? L. CD and DVD players Lesson 9 Video: What is Agroforestry? L. CD and DVD players Lesson 9 Video: What is Agroforestry? L. CD and DVD players No. CD and DVD playe
Determines the Skies Colors at Sunset and Sunrise? This is also applicable to lesson 19: The Industrial Revolution The Rise of the Machines: Pros and Cons of the Industrial Revolution The Rise of the Machines: Pros and Cons of the Industrial Revolution The Industrial Revolution
Inventing a Flying Machine Lesson 21: Nationalism and Imperialism The British Empire (map) Five Motives for Imperialism How Many People Died in WWI? Lesson 30: The circulatory system All About Blood How Does Blood Travel Through Your Body? Lesson 50: The circulatory system All About Blood How Does Blood Travel Through Your Body? Lesson 50: The circulatory system All About Blood How Does Blood Travel Through Your Body? Lesson 50: The circulatory system All About Blood How Does Blood Travel Through Your Body? Lesson 50: The circulatory system All About Blood How Does Blood Travel Through Your Body? Lesson 50: The circulatory system All About Blood How Does Blood Travel Through Your Body? Lesson 50: The circulatory system All About Blood How Does Blood Travel Through Your Body? Lesson 50: The circulatory system All About Blood How Does Blood Travel Through Your Body? Lesson 50: The circulatory system All About Blood How Does Blood Travel Through Your Body? Lesson 50: The circulatory system All About Blood How Does Blood Travel Through Your Body? Lesson 50: The circulatory system All About Blood How Does Blood Travel Through Your Body? Lesson 50: The circulatory system All About Blood How Does Blood Travel Through Your Body? Lesson 50: The circulatory system All About Blood Through Your Body? Lesson 50: The circulatory system All About Blood Through Your Body? Lesson 50: The circulatory system All About Blood Through Your Body? Lesson 50: The circulatory system All About Blood Through Your Body? Lesson 50: The circulatory system All About Blood Through Your Body? Lesson 50: The circulatory system All About Blood Through Your Body? Lesson 50: The circulatory system All About Blood Through Your Body? Lesson 50: The circulatory system All About Blood Through Your Body? Lesson 50: The circulatory system All About Blood Through Your Body? Lesson 50: The circulatory system All About Blood Through Your Body? Lesson 50: The circulatory system All About Blood Through Your Body All About Blood Through Your Body All About Blo
Lesson 6 Mules and what happens when you breed two related animals with mismatched chromosomes Video: Mendel's peas and the basics of genetics Lesson 8 Short video: DNA structure and function. Instructional Video: Classifying Polygons Geogebra Investigation: Regular Polygons 16: Finding Slopes and Equations of Lines Instructional Video: Classifying Polygons Geogebra Investigation: Regular Polygons 16: Finding Slopes and Equations of Lines Instructional Video: Classifying Polygons Geogebra Investigation: Regular Polygons 16: Finding Slopes and Equations of Lines Instructional Video: Classifying Polygons Geogebra Investigation: Regular Polygons G
Finding Slope from a graph Instructional Video: Graphing lines in y=mx+b form Practice Set: Graphing lines 17: More Conditional Video: Graphing lines 17: More Conditional Video: Graphing lines Instructional Video: Graphing lines Instructional Video: Graphing lines 17: More Conditional Video: Graphing lines Instructional Video: Graphing lines Instructio
Triangle Sum Theorem Geogebra Investigation: Triangle Sum Theorem Instructional Video: Exterior Angle Theorem Geogebra Investigation: Exterior Angle Theorem Instructional Video: Area and Perimeter of rectangles and
squares 20: Interpreting Truth Tables Instructional Video: Truth tables, conjunctions and disjunctions Oak Meadow Lessons 21-30) 21: Laws of Detachment and Syllogism Instructional Video: Area of a Parallelogram Practice Set: Finding
Area of a Parallelogram Instructional Video: Area of a Rhombus (more in-depth) 23: Introduction to Circles Instructional Video: Area of a Rhombus (more in-depth) 23: Introduction to Circles Instructional Video: Area of a Rhombus (more in-depth) 23: Introduction to Circles Instructional Video: Area of a Rhombus (more in-depth) 23: Introduction to Circles Instructional Video: Area of a Rhombus (more in-depth) 23: Introduction to Circles Instructional Video: Area of a Rhombus (more in-depth) 23: Introduction to Circles Instructional Video: Area of a Rhombus (more in-depth) 23: Introduction to Circles Instructional Video: Area of a Rhombus (more in-depth) 23: Introduction to Circles Instructional Video: Area of a Rhombus (more in-depth) 23: Introduction to Circles Instructional Video: Area of a Rhombus (more in-depth) 23: Introduction to Circles Instructional Video: Area of a Rhombus (more in-depth) 23: Introduction to Circles Instructional Video: Area of a Rhombus (more in-depth) 23: Introduction to Circles Instructional Video: Area of a Rhombus (more in-depth) 23: Introduction to Circles Instructional Video: Area of a Rhombus (more in-depth) 23: Introduction to Circles Instructional Video: Area of a Rhombus (more in-depth) 23: Introduction to Circles Instructional Video: Area of a Rhombus (more in-depth) 23: Introduction to Circles Instructional Video: Area of a Rhombus (more in-depth) 23: Introduction to Circles Instructional Video: Area of a Rhombus (more in-depth) 23: Introduction to Circles Instructional Video: Area of a Rhombus (more in-depth) 23: Introduction to Circles Instructional Video: Area of a Rhombus (more in-depth) 23: Introduction to Circles Instructional Video: Area of a Rhombus (more in-depth) 23: Introduction to Circles Instructional Video: Area of a Rhombus (more in-depth) 23: Introduction to Circles Instructional Video: Area of a Rhombus (more in-depth) 23: Introduction to Circles Instructional Video: Area of a Rhombus (more in-depth) 24: Introduction to Circles Instruction (more in-depth) 24
Area of Circles Application Problem Practice Set: Area of a Circle Practice Set: Circumference of a Circle 24: Algebraic Proofs Instructional Video: Naming Congruent Triangles Instructional Video: Triangle Congruence SSS Instructional Video: Naming Congruence SSS Instructional Video: Triangle Congruence SSS Geogebra Investigation: SSS Demonstration 26: Central
Angles and Arc Measure Instructional Video: Arc Addition Postulate Geogebra Investigation: Exploring Arcs, and Semicircles Instructional Video: Arc Addition Postulate Geogebra Investigation: Exploring Arcs and Angles 27: Two-Column Proofs Instructional Video: Arc Additional Example of a Two-Column Proofs Instructional Video: Arc Addition Postulate Geogebra Investigation: Exploring Arcs and Angles 27: Two-Column Proofs Instructional Video: Arc Additional Example of a Two-Column Proofs Instructional Video: Arc Additional Example of a Two-Column Proofs Instructional Video: Arc Additional Example of a Two-Column Proofs Instructional Video: Arc Additional Example of a Two-Column Proofs Instructional Video: Arc Additional Example of a Two-Column Proofs Instructional Video: Arc Additional Example of a Two-Column Proofs Instructional Video: Arc Additional Example of a Two-Column Proofs Instructional Video: Arc Additional Example of a Two-Column Proofs Instructional Video: Arc Additional Example of a Two-Column Proofs Instructional Video: Arc Additional Example of a Two-Column Proofs Instructional Video: Arc Additional Example of a Two-Column Proofs Instructional Video: Arc Additional Example of a Two-Column Proofs Instructional Video: Arc Additional Example of a Two-Column Proofs Instructional Video: Arc Additional Example of a Two-Column Proofs Instructional Video: Arc Additional Example of a Two-Column Proofs Instructional Video: Arc Additional Example of a Two-Column Proofs Instructional Video: Arc Additional Example of a Two-Column Proofs Instructional Video: Arc Additional Example of a Two-Column Proofs Instructional Video: Arc Additional Example of a Two-Column Proofs Instructional Video: Arc Additional Example of a Two-Column Proofs Instructional Video: Arc Additional Example of a Two-Column Proofs Instructional Video: Arc Additional Example of a Two-Column Proofs Instructional Video: Arc Additional Example of a Two-Column Proofs Instructional Video: Arc Additional Example Oxideo Video Video Video Video Video Vi
Proof 28: Triangle Congruence SAS Instructional Video: SAS Congruence with Example of SAS Proof 29: Using the Pythagorean Triples Reading Resource: Pythagorean Triples 30
Triangle Congruence ASA and AAS Instructional Video: ASA vs. Prepositional Phrases Lesson 19: Contractions; plural possessives What is a Contraction? Under "History," there is a two-minute video about how the ozone hole was discovered, "Discovery of the Ozone Hole/Natural History Museum" (also found on YouTube). Difference Between Fact
and Opinion Lesson 26: The Influence of Advertising The Story of Solutions Lesson 27 Propaganda How to Tell Fake News from Real News that
Inspires KarmaTube 15 Uplifting Sites Focused on Positive Stories and Ideas for Good 21 Day Gratitude Challenge Random Acts of Kindness Lesson 31: Community Planning America's Public Lands Explained How Much Land Does the Federal
Government Own—and Why? Don't Go Changing: Net Neutrality! What Is Net Neutrality! What Is Net Neutrality! What Is Net Neutrality! What Is Net Neutrality and How Could It Affect You? Prohibition The Great Depression Video: The Dust Bowl Lesson 23: Colonialism in Modern Times The East India Company and Its Role in Ruling India Mahatma Gandhi The Khoikhoi Zulu Boer War in
South Africa Unit V: Global Conflict and Resolution Lesson 26: Fascism, Communism, and Dictators Joseph Stalin Benito Mussolini Francisco Franco Adolf Hitler What Was the Holocaust? Evaluating Internet Sources General History Websites and Resources (EdTechTeacher) World History Websites and Resolution Lesson 26: Fascism, Communism, and Dictators Joseph Stalin Benito Mussolini Francisco Franco Adolf Hitler What Was the Holocaust? Evaluating Internet Sources General History Websites and Resolution Lesson 26: Fascism, Communism, and Dictators Joseph Stalin Benito Mussolini Francisco Franco Adolf Hitler What Was the Holocaust? Evaluating Internet Sources General History Websites and Resolution Lesson 26: Fascism, Communism, and Dictators Joseph Stalin Benito Mussolini Francisco Franco Adolf History Websites and Resolution Lesson 26: Fascism, Communism, and Dictators Joseph Stalin Benito Mussolini Francisco Franco Adolf History Websites and Resolution Lesson 26: Fascism, Communism, and Dictators Joseph Stalin Benito Mussolini Francisco Franco Adolf History Websites and Resolution Lesson 26: Fascism, Communism, and Dictators Joseph Stalin Benito Mussolini Francisco Franco Adolf History Websites and Resolution Lesson 26: Fascism, Communism, and Dictators Joseph Stalin Benito Mussolini Francisco Francis
Matters (George Mason University) 75+ History Websites for Research (by John Milgram. Top Notch Studies for A+ Students) Notable Social Studies Smithsonian Learning Lab.org History (BBC) United States Holocaust Memorial Museum History (PBS) Guns, Germs, and Steel: The
Fates of Human Societies by Jared M. That Is the Question How to Type Spanish Letters and Accents Lesson 4 Mi Vida Loca Lesson 5 Feasts: Mexico 2 of 3: Dia de los Muertos Lesson 10 Marc Anthony: Vivir Mi Vida Lesson 12 BBC World: Quinceañera My Dream Quinceañera: Ana
 Lesson 14 Bullfighting saved from the sword as Spain rules it is an artistic discipline Works of Antoni Gaudí Lesson 15 Introducing Spain Lesson 10 Wildlife Trafficking Going to the Galápagos Is Easier and Cheaper Than Ever. Instructional Video: Finding Slopes of Parallel and Perpendicular Lines Instructional Video:
Graphing Parallel and Perpendicular Lines 38: Perpendicular and Angle Bisectors of Triangles Instructional Video: Using the An
Instructional Video: Ordering the Sides of a Triangle Instructional Video: Exterior Angle Inequality Theorem with Examples Instructional Video: Exterior Angle Inequality In
Composite Shapes Oak Meadow Lesson 5 (Textbook Lessons 41-50) 41: Ratios, Proportion, and Similarity Instructional Video: Proportion Application Instructional Video: Similar Polygon Overview and Solving Proportion Application Instructional Video: Similar Polygon Overview and Solving Proportion Application Instructional Video: Similar Polygon Overview and Solving Proportion Application Instructional Video: Similar Polygon Overview and Solving Proportion Application Instructional Video: Similar Polygon Overview and Solving Proportion Application Instructional Video: Similar Polygon Overview and Solving Proportion Application Instructional Video: Similar Polygon Overview and Solving Proportion Application Instructional Video: Similar Polygon Overview and Solving Proportion Application Instructional Video: Similar Polygon Overview and Solving Proportion Application Instructional Video: Similar Polygon Overview and Solving Proportion Application Instructional Video: Similar Polygon Overview and Solving Proportion Application Instructional Video: Similar Polygon Overview and Solving Proportion Application Instructional Video: Similar Polygon Overview and Solving Proportion Application Instructional Video: Similar Polygon Overview and Solving Proportion Application Instructional Video: Solving Proportion Application Instruction Instruc
Formula 43: Chords, Secants, and Tangents Instructional Video: Chord and Diameter Theorems Geogebra Investigation: Chords, Secants, and Tangents Instructional Video: Chord and Diameter Theorems Geogebra Investigation: Chords, Secants, and Tangents Instructional Video: Chord and Diameter Theorems Geogebra Investigation: Chords, Secants, and Tangents Instructional Video: Chord and Diameter Theorems Geogebra Investigation: Chords, Secants, and Tangents Instructional Video: Chord and Diameter Theorems Geogebra Investigation: Chords, Secants, and Tangents Instructional Video: Chord and Diameter Theorems Geogebra Investigation: Chords, Secants, and Tangents Instructional Video: Chord and Diameter Theorems Geogebra Investigation: Chords, Secants, and Tangents Instructional Video: Chord and Diameter Theorems Geogebra Investigation: Chords, Secants, and Tangents Instructional Video: Chord and Diameter Theorems Geogebra Investigation: Chords, Secants, and Tangents Instructional Video: Chord and Diameter Theorems Geogebra Investigation: Chords, Secants, and Tangents Instructional Video: Chord and Diameter Theorems Geogebra Investigation: Chord and Diamete
of Similar Figures 45: Introduction to Coordinate Proofs Instructional Video: Example of a Two-Column Triangle Similarity Proof 47: Circles and Inscribed Angles Instructional Video: Example of a Two-Column Triangle Similarity Proof 47: Circles and Inscribed Angles
Instructional Video: Inscribed Angles Practice Set: Inscribed Angles Geogebra Investigation: Inscribed Angles Practice Set: Inscribed Angles Geogebra Investigation: Inscribed Angles Geogebra Investigat
Formula 50: Geometric Mean Instructional Video: Using Geometric Mean of Two Numbers Instructional Video: Using Geometric Mean with Right Triangles Oak Meadow Lessons 51-60) 51: Properties of Isosceles and Equilateral Triangles Instructional Video: Using Geometric Mean with Right Triangles Instructional Video: Using Geometric Mean with Right Triangles Instructional Video: Using Properties of Isosceles Triangles Instructional Video: Using Geometric Mean with Right Tria
 Properties of Equilateral Triangles Instructional Video: Proofs with Isosceles Triangles Geogebra Demonstration: Rectangles Frongerties of Rectangles Frongerties Frongerties of Rectangles Frongerties Fron
Properties of Squares Geogebra Demonstration: Square Properties Instructional Video: 45-45-90 Triangles Instructional Video: 4
Video: Drawing Solid Shapes 55: Triangle Midsegment Theorem Instructional Video: Proof of the Triangle Midsegment Theorem Instructional Video: 30-60-90 Right Triangles Instructional Video: 30-60-90 Right Triangles Instructional Video: 30-60-90 Examples Geogebra Investigation: 30-60-90 Triangles 57:
Finding Perimeter and Area with Coordinates Instructional Video: Perimeter and Circles Geogebra Demonstration: Tangents to Circles 59: Finding Surface Area and Volumes of Prisms Instructional Video: Surface Area and Volume of Prisms 60: Tangents to Circles Geogebra Demonstration: Tangents and Circles Geogebra Demonstration: Tangents and Circles Geogebra Demonstration: Tangents and Circles Geogebra Demonstration: Tangents to Circles Geogebra Demonstration: Tangents and Circles Geogebra Demonstration: Tangents and Circles Geogebra Demonstration: Tangents to Circles Geogebra Demonstration: Tangents and Circles Geogebra Demonstration: Tangents and
Proportionality Theorems Instructional Video: Using the Triangle Proportionality Theorem Instructional Video: Using the Triangle Proportionality Theorem Instructional Video: Showing a Quadrilateral is a Parallelogram 61: Determining if a Quadrilateral is a Parallelogram Instructional Video: Showing a Quadrilateral is a Parallelogram 62: Finding Surface Areas and
 Volumes of Cylinders Instructional Video: Surface Area and Volume of Cylinders 63: Introduction to Vectors Instructional Video: Adding Vectors Algebraically and Graphically 64: Angles Interior to Circles Instructional Video: Tangents and Chords
 Geogebra Demonstration: Tangents and Chords Instructional Video: Arcs and Angles Formed by Chords Geogebra Investigation: Angles Formed by Chords Geogebra Investigation: Angles Formed by Chords Geogebra Investigation: Angles Formed by Chords 65: Distinguishing Types of Parallelograms Reading Resource: Properties of Parallelograms Reading Resource: Properties of Parallelograms Instructional Video with Practice Set: Quadrilateral Hierarchy 66: Finding Perimeters and Areas of
Regular Polygons Instructional Video: Intro to Rigid Transformations Practice Set: Identifying Transformations Practice Set: Introduction to Trigonometric Ratios Instructional Video: Intro to Rigid Transformations Practice Set: Identifying Transformations 68: Introduction to Trigonometric Ratios Instructional Video: Intro to Rigid Transformations 68: Introduction to Trigonometric Ratios Instructional Video: Intro to Rigid Transformations Practice Set: Identifying Transformations 68: Introduction to Trigonometric Ratios Instructional Video: Intro to Rigid Transformations Practice Set: Identifying Transformations 68: Introduction to Trigonometric Ratios Instructional Video: Intro to Rigid Transformations Practice Set: Identifying Transformations 68: Introduction to Trigonometric Ratios Instructional Video: Intro to Rigid Transformations Instructional Video: Intro to Rigid Transformation Instructional Video: Intro to Rigid Transformation Instructional Video: Intro to Rigid Transformation Instruction Instru
Properties of Trapezoids and Kites Instructional Video: Properties of Isosceles Trapezoid Instructional Video: Examples of Trapezoid Midsegment Theorem Geogebra Investigation: Isosceles Trapezoid Midsegment Theorem Geog
Instructional Video: Surface Area and Volume of Pyramids Geogebra Demonstrations Volume of Pyramid is 1/3 Volume of Pyramid is 1/3 Volume of Pyramid is 1/3 Volume of Pyramid Seogebra Activity: Tanslations Practice Set: Translations Pract
72: Tangents and Circles, Part 2 Instructional Video: Internal and External Tangents Reading Resource: Common Tangents 73: Applying Trigonometry: Angles of Elevation and Depression Instructional Video: Mord Problem Examples with Angles of Elevation and Depression Geogebra
Investigation: Angles of Elevation and Depression 74: Reflections Instructional Video: Reflections Instructional Video: Writing the Equation of a Circle from its Equation Practice Set: Reflections Instructional Video: Writing the Equation of a Circle from its Equation Practice Set: Reflections Instructional Video: Writing the Equation of a Circle from its Equation Practice Set: Reflections Instructional Video: Writing the Equation of a Circle from its Equation Practice Set: Reflections Instructional Video: Writing the Equation Practice Set: Reflection Practice Set: 
Graph a Circle from its Equation Geogebra Investigation: Relating a Circle and its Equation 76: Symmetry Instructional Video: 
Cones 78: Rotations Instructional Video: Angles Exterior to Circles 80: Finding Surface Areas and Volumes of Spheres Geogebra Demonstration: Volume of a Sphere Oak Meadow
Lesson 9 (Textbook Lesson 81-90) 81: Graphing Instructional Video: Solving Linear Systems by Graphing Instructional Video: Solving Linear Systems Instructional Video: Solving Linear Systems by Graphing Instructional Video: Solving Linear Systems Instructional Video: Solving Linear Systems by Graphing Instructional Video: Solving Linear Systems Instructional Video: Solving Linear Systems by Graphing Instructional Video: Solving Linear Systems by Graphing Instructional Video: Solving Linear Systems by Graphing Instructional Video: Solving Linear Systems Instructional Video: Solving Linear Systems by Graphing Instructional Video: Solving Linear Systems Instructional Video: Solving Linear Systems by Graphing Instructional Video: Solving Linear Systems Instructional Video: Solving
skills with Inverse Trig Functions 83: Vector Addition Instructional Video: Adding Vectors Geogebra Investigation: Dilations on the Coordinate Plane Geogebra Investigation: Dilations on the Coordinate Plane Geogebra Investigation: Adding Vectors 84: Dilations on the Coordinate Plane Geogebra Investigation: Dilations On the Coordinate Plane Geogebra Investigation
Investigation: Book Containing Multiple Cross Section Investigations 86: Determining Chord Lengths Geogebra Demonstration: Chord Lengths Geogebra Demonstration: Chord Lengths Geogebra Demonstration: Chord Lengths Geogebra Demonstration: Chord Lengths 87: Area Ratios of Similar Figures 1. Similar Figures 1. Similar Figures 1. Similar Figures Instructional Video: Chord Lengths Geogebra Demonstration: Chord Leng
Graphing and Solving Linear Inequalities 1 Instructional Video: Vector Decomposition Intro Instructional Video: Vector Decomposition Instructional Video: Ve
Composite Transformations Practice Set: Composite Transformations Geogebra Investigation: Composite Transformation Book (Multiple Activities) Oak Meadow Lesson 10 (Textbook Lessons 91-100) 91: Introduction to Trigonometric Identities Instructional Video: Introduction to Trigonometric Identities Instructional Video: Proof of Pythagorean Trigonometric Identities Instructional Video: Introduction to Trigonometric Identities Instructional Video: Proof of Pythagorean Trigonometric Identities Instructional Video: Introduction to Trigonometric Identities Instructional Video: Introduction Identities Instruction Identities Identities Identities Identities Ident
Quadrilaterals on the Coordinate Plane 1 Instructional Video: Quadrilaterals on the Coordinate Plane 2 Instructional Video: Quadrilaterals on the Coordinate Plane 3 93: Representing Solids: Orthographic Views Instructional Video: Quadrilaterals on the Coordinate Plane 3 93: Representing Solids: Orthographic Views 94: Law of Sines Instructional Video: Quadrilaterals on the Coordinate Plane 3 93: Representing Solids: Orthographic Views 94: Law of Sines Instructional Video: Quadrilaterals on the Coordinate Plane 3 93: Representing Solids: Orthographic Views 94: Law of Sines Instructional Video: Quadrilaterals on the Coordinate Plane 3 93: Representing Solids: Orthographic Views 94: Law of Sines Instructional Video: Quadrilaterals on the Coordinate Plane 3 93: Representing Solids: Orthographic Views 94: Law of Sines Instructional Video: Quadrilaterals on the Coordinate Plane 3 93: Representing Solids: Orthographic Views 94: Law of Sines Instructional Video: Quadrilaterals on the Coordinate Plane 3 93: Representing Solids: Orthographic Views 94: Law of Sines Instructional Video: Quadrilaterals on the Coordinate Plane 3 93: Representing Solids: Orthographic Views 94: Law of Sines Instructional Video: Quadrilaterals on the Coordinate Plane 3 93: Representing Solids: Orthographic Views 94: Law of Sines Instructional Video: Quadrilaterals on the Coordinate Plane 3 93: Representing Solids: Orthographic Views 94: Law of Sines Instructional Video: Quadrilaterals on the Coordinate Plane 3 93: Representing Solids: Orthographic Views 94: Law of Sines Instructional Video: Quadrilaterals on the Coordinate Plane 3 93: Representing Solids: Orthographic Views 94: Law of Sines Instructional Video: Quadrilaterals on the Coordinate Plane 3 93: Representing Solids: Orthographic Views 94: Law of Sines Instructional Video: Orthographic Views 94: Law of Sines Instructio
Law of Sines Solving for a Side Instructional Video: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set: Law of Sines Solving for an Angle Practice Set Solving for an Angle Practice Set Solving for an Angle Practice Set Solving for Angle Practice Set Solving for Angle Pract
Changing Dimensions on Perimeter and Area 97: Concentric Circles Instructional Video: Solving for a Side with the Law of Cosines Instructional Video: Solving for a Side with the Law of Cosines Practice Set: Law of Cosines 99: Volume Ratios
of Similar Solids Instructional Video: Ratio of Volumes of Similar Solids Geogebra Investigation: Ratio of Volumes of Similar Solids 100: Transformation Matrices Practice Set: Adding and Subtracting Matrices Instructional Video: Adding and Subtracting Matrices Instructional Video: Ratio of Volumes of Similar Solids 100: Transformation Matrices Instructional Video: Adding and Subtracting Video: Adding and Subtracting Video: Adding Adding Video: Adding Adding Video: Adding Vid
Lesson 1: Getting Started with Anatomy and Physiology: Crash Course A&P #1 Anatomical Position and Directional Terms Body Farm - National Geographic Video: Why Is
 Biodiversity So Important? Lesson 33: The muscular systems How Your Muscular System Works Three Types of Muscles Lesson 34: The nervous System Lesson 35: The senses Five Senses You Have More Than Five Senses How Your Eyes Make Sense of the World Hearing: How Your Ears
Work Sense of Smell Your Tongue: The Taste Maker Sense of Touch Math General Bedtime Math Youcubed Would You Rather Math Which one doesn't belong? How to Do Your Own Soil Experiment Lesson 8: Stems and transportation Roots and Stems Learn All About Leaves: Discover the Surprises Hidden in Ordinary Leaves The Color-Changing
Celery Experiment Find the Hidden Colors of Autumn Leaves Lesson 9: Photosynthesis Photosynthesis: Learn How Plants Make Their Own Food Lesson 11: How plants sense and respond
The Science Behind Why Plants Grow Up and Roots Grow Down Phototropism, Explained Lesson 12: Cell division What is Reproduction in Plants? Check out this Los Angeles Times article that makes the point that correlation does not imply causation. Women in World War II Women of World War II Code Talking Interviews with WWII Veterans Lesson
28: Conflicts in Korea and Vietnam (1950-1975) Korean War Fast Facts Video: Why Korea Split into North and South Korea A Short Guide to the Vietnam War Protests Vietnam War V
Extinct How To Save Endangered Animals Are Endangered Animals Worth Saving? Lesson 7: Earth's Moon Video: What You Need to Know Video: What's the Deal with Carbon? Video: Autotrophs vs. Lesson 15 & 16: Base
words, prefixes, suffixes What are Suffixes? Enslaved People" Lesson 8 "Eduardo López: Harvest of Empire: The Untold Story of Latinox in America" "Why We Should Drop the I-Word" "What's With the X In Latinx?" "Hispanic vs. Short Film: To Scale: The Solar System Video: Kepler's First Law of Motion: Elliptical Orbits Lesson 9: Astronomy Star
Types Video: Types of Stars by Size, Color, and Life Cycle Life Cycle of a Star Video: What Is a Pulsar? Climate Change: How Do We Know? That Might Not Be a Good Thing. Perspective art for kids Lesson 10: Foreshortened circles; shading Foreshortened circles; shading Foreshortened circles.
How to draw 3D letters Lesson 12: Spherical drawings How to draw a sphere Lesson 13: Still life; surface lines law of perspective Observational drawings 5 easy watercolor techniques for kids Water colours on wet paper Watercolor
tutorial: wet in wet technique for beginners Lesson 32: Drawing for science Let's make a scientific drawing How to draw a chickadee How to draw a chic
 Lesson 35: Landscape drawing Art projects for kids: landscapes How to draw a landscape: art lesson for kids Grade 5 English General Learn from Great Writers Citing Sources: Why & How to Do It WriteAlong for 5th Grade How-To Writing for Kids Lesson 1: Subjects and predicates Complete subjects and predicates Lesson 2: Dependent and
 independent clauses Independent and dependent clauses Lesson 4: Compound subjects and compound subjects and predicates Simple and compound sentences Complex Sentences Complex Sentences Compound subjects and predicates Simple and compound sentences Lesson 6:
Sentence fragments; run-on sentences Fragments and Run-On Sentences Lesson 7: capitalization; outlines Common Nouns and Proper nouns; possessive Nouns Run-On Sentences Lesson 31: Mechanical Advantage and Outline for Kids Lesson 8: Common and Proper nouns; possessive Nouns Run-On Sentences Lesson 31: Mechanical Advantage and Proper nouns; possessive Nouns Run-On Sentences Lesson 8: Common and Proper Nouns Run-On Sentences Lesson 8: Common and Proper Nouns Run-On Sentences Lesson 8: Common Nouns Run-On Sentences Lesson 8: Common Run-On Sentences 
Levers: Simple Machines Types of Levers Video: What Is a Wedge? Lesson 33: Air pressure Floating Balls: Bernoulli's Principle Visualized What is Aerodynamics? Video: Hershey and Chase's work, including actual photos of viruses and bacteria. It is the seemingly outlandish research such as this that
eventually builds up to a credible scientific case. Lesson 14: Punctuating dialogue; revising, editing, and proofreading So Important? Lesson 7: How Does Heat Travel? NASA's ozone hole watch Lesson 29/30: Climate Change "Statement and Poem by Kathy Jetnil-Kijiner, Climate Summi
2014—Opening Ceremony" Visit www.co2.earth, and find out the most recent concentration of carbon dioxide in the atmosphere, based on data collected from the Mauna Loa Observatory. Article and video: Teen Activist Fights for the Earth World History General Primary Source Materials at the Library of Congress World Map (Interactive) Most
Reliable and Credible Sources for Students Tracking Your Travels: Landmarks Around the World Unit I: Age of Empires Lesson 1: African Empires Geography and Landforms of Africa Oldest Homo Sapiens fossil Claim Rewrites Our Species' Historical Empires Historical
Context: Facts About the Slave Trade and Slavery Berlin Conference of 1884-1885 Africa is Way Bigger Than You Think Lesson 2: The Dynasties of Asia Ancient Trade Japanese History Lesson 3: The Early Empires of India Assyria Video: The Rise
and Fall of the Assyrian Empire Persian Empire Ancient India Maps of the Middle East Lesson 4: Islamic World Mughal Dynasty Video: The Rise of the Ottoman Empire Video: The Fall of the Ottoman Empire Unit II: Renaissance and Enlightenment Lesson 7: Renaissance,
Reformation, and the Age of Enlightenment Medieval Life: Feudalism and the Feudal System Renaissance Art Ultimate Renaissance Man: 5 Fascinating Facts About Leonardo da Vinci Video: A Fun, Animated History of the Reformation and the Man Who Started It All What Was the Enlightenment? Here's why she's so hopeful for the future.'
"#SayHerName: Resisting Police Brutality against Black Women" "Black Lives Matter explained: The History of a movement" "Black Lives Matter group protests at Toronto Pride parade" "Pride says it `never agreed' to exclude police, as Black Lives Matter glams police for `pink-washing'" "Disability Solidarity: Completing the `Vision for Black Lives Matter explained: The History of a movement" "Black Lives Matter group protests at Toronto Pride parade" "Pride says it `never agreed' to exclude police, as Black Lives Matter group protests at Toronto Pride parade" "Pride says it `never agreed' to exclude police, as Black Lives Matter group protests at Toronto Pride parade" "Pride says it `never agreed' to exclude police, as Black Lives Matter group protests at Toronto Pride parade" "Pride says it `never agreed' to exclude police, as Black Lives Matter group protests at Toronto Pride parade" "Pride says it `never agreed' to exclude police, as Black Lives Matter group protests at Toronto Pride parade" "Pride says it `never agreed' to exclude police, as Black Lives Matter group protests at Toronto Pride parade" "Pride says it `never agreed' to exclude police, as Black Lives Matter group protests at Toronto Pride parade" "Pride says it `never agreed' to exclude police, as Black Lives Matter group protests at Toronto Pride parade" "Pride says it `never agreed' to exclude police, as Black Lives Matter group protests at Toronto Pride parade "Pride parade" "Pride says it `never agreed' to exclude police, as Black Lives Matter group protests at Toronto Pride parade "Pride parade" "Pride says it `never agreed' to exclude police, as Black Lives Matter group protests at Toronto Pride parade "Pride parade" "Pride parade "Pride parade" "Pride parade "Pride parade
General Vocaroo.com My.hrw.com WordReference.com SpanishDict.com SpanishDict.c
   Cycle Mitosis: The Amazing Cell Process That Uses Division to Multiply! Meiosis Mitosis vs. How are Mountains Made? The Speed of Sound and How Does It Travel The Science of Hearing Lesson 32: Electricity, magnetism Bill Nye: Static Electricity Circuit Basics: What's the Difference Between AC and DC Power? Video: The New Periodic Table Song
Video: Alkali Metals in Water Dynamic Periodic Table Video: Atoms Fit in Each Shell Around an Atom Elemental Math Game How Many Atoms Fit in Each Shell Around an Atom Elemental Math Game How Many Atoms Fit in Each Shell Around an Atom Elemental Math Game How Many Atoms Fit in Each Shell Around an Atom Elemental Math Game How Many Atoms Fit in Each Shell Around an Atom Elemental Math Game How Many Atoms Fit in Each Shell Around an Atom Elemental Math Game How Many Atoms Fit in Each Shell Around an Atom Elemental Math Game How Many Atoms Fit in Each Shell Around an Atom Elemental Math Game How Many Atoms Fit in Each Shell Around an Atom Elemental Math Game How Many Atoms Fit in Each Shell Around an Atom Elemental Math Game How Many Atoms Fit in Each Shell Around an Atom Elemental Math Game How Many Atoms Fit in Each Shell Around an Atom Elemental Math Game How Many Atoms Fit in Each Shell Around an Atom Elemental Math Game How Many Atoms Fit in Each Shell Around an Atom Elemental Math Game How Many Atoms Fit in Each Shell Around an Atom Elemental Math Game How Many Atoms Fit in Each Shell Around an Atom Elemental Math Game How Many Atoms Fit in Each Shell Around an Atom Elemental Math Game How Many Atoms Fit in Each Shell Around Atoms Fit in Each Shell Atoms Fit in Each Shell Around 
these articles, always check out the comments by readers, as some of them share intelligent thoughts. Article: American Farmers Say They Feed the World, But Do They? Electoral College Explained Why the Electoral College? Video: What YOU Can Do About Climate Change Interactive quiz: How Much Do You Know About Solving Global Warming?
Lesson 33/34/35: Call to Community Action How to Create Successful Community Service Projects Lesson 36: Learning Reflection Civics Questions for the United States Naturalization Test Physical Science General Types of Essays Lesson 1: Measurements and Quantitative Data Scientific Argument Lesson 2: Controlled Experiments and the
Scientific Method Video: Controlled Experiments Video: Correlation and Causality Lesson 3: Matter and Elements Wideo: What Is an Atom? Video: Hot and Cold Water Science Experiment (imagine this happening to air—high pressure and
low pressure systems—instead of water) Video: Crush a Bottle with Air Video: Crush a Bottle with Air Video: How to Make a Weather Barometer Lesson 24: Meteorology Video: Crush a Bottle with Air Video: How to Make a Weather Barometer Lesson 24: Meteorology Video: Crush a Bottle with Air Video: How to Make a Weather Barometer Lesson 24: Meteorology Video: Crush a Bottle with Air Video: Crush a Bottle with Air Video: How to Make a Weather Barometer Lesson 24: Meteorology Video: Crush a Bottle with Air Video: Crush a Bottle w
Radical Plan for Small Nuclear Fission Reactors." "The True Cost of Oil" Lesson 33: Renewable Energy TED Talk by William Kamkwamba: "How I Harnessed the Wind" "The Largest Dam in the World" Sun Chart Program Lesson 34: Your Household Energy Consumption You can find information about specific models on websites such as this one for
refrigerators and freezers U.S. DOE and EPA For Further Inspiration The Great Sunflower Project "RoadkillGarneau" (Epicollect5) "Citizen Science" (National Wildlife Federation) "Citizen Science" (Scientific American) "Citizen Science" (Nasa Science)
Zooniverse (a "master list" of citizen science projects) General How to Easily Type and Pronounce the 5 French Accents TypeIt Voice recordings Flash Cards Online dictionary Verb conjugations Lesson 1 "Meet the Youngest Winner of Paris' Grand Prize for Best Baguette" Lesson 2 Paris's First Public Pools on the Seine Are a Major Success Lesson 3
"L'Académie française se résout à la féminisation des noms de métiers" Culture Prime: Héloïse Luzzati, ou la passion des compositrices Les combinaisons de lettres en français French Pronunciation—Les Voyelles Nasales "ON" "EN," "AIN" Lesson 4 Radio France Internationale—RFI Radio France
website Radio France website/English version Lesson 5 "PSG become first French club to join UN effort to tackle climate change" Languages Online Lesson 8 "Haitian-Québécois author Marie-Célie Agnant visits Elon during Winter Term" "Five Quebecois Writers You
Should Know" Lesson 11 "France moves ahead with bid to add climate protection to constitution" "125 ans de loi forestière: un succès durable" Lesson 15 La jument de Michao Manau—Mais Qui Est La Belette Lesson 16 La Nouvelle-Orléans et le Deep South Lesson 19 La
ferme biologique La Touvière Lesson 21 Americans Try to Pronounce French Words Parisians Try to Pronounce Words in English Lesson 23 Fatou Diome: "J'ai trop de respect pour l'Afrique pour accepter qu'elle soit à genoux." Lesson 26 Pont Faidherbe (Senegal) Monuments
and Memorials in Bamako, Mali Lesson 27 "'It's how we know who we are': behind a docuseries on African American food" Lesson 28 Haitian Creole—The World's Most Widely Spoken Creole Language Lesson 31 "La nouvelle campagne insolite de france tv publicité réalisée par l'agence altmann + pacreau" Lesson 33 It snows in marrakesh Lesson 34
Surf sur le mascaret (reportage complet)—Thalassa Lesson 1 Video: Biological Molecules: You Are What Is the Soil Food Web? Great Plant Escape: Plant Parts 5 of the World's Most Bizarre Seeds Travel Deep Inside a Leaf Lesson 7: Soil and nutrients Healthy
Soils Build Healthy Ecosystems Why is Composting Good for the Environment? "What Is Your Ecological Footprint?" "Carbon Footprint of Best Conservation Service website "Collecting Crime Evidence from Earth" Lesson 26/27: Water Learn more about the
current status of Lake Powell National Geographic: Big, Bigger, Biggest Dam Lesson 28: The Atmosphere "The Antarctic Ozone Hole—From Discovery, a Scientific Journey" If you are interested in learning more, this website is also a very useful resource: www.theozonehole.com/odcs.htm. Prey Lesson 10: Forest and desert biomes The
Temperate Deciduous Forest Biome Rainforest 101 Desert Biome Facts Lesson 11: Tundra, grasslands, and ocean Tundra What is a Grassland Biome? Lesson 12 The Latin Dance of Bachata Lesson 19 The Ambassador of Spanish
Ham Hundreds of Tons of Tomatoes Are Used as Ammo in Spain's Tomatina Festival Lesson 20 Flamenco Dance, Seville, Spain Dancing the Flamenco: Basic Footwork Lesson 21 Guernica and 30's Lesson 23 Civics Practice Test Notable Hispanic Americans Lesson 24 17 Photos that show what life is like on the U.S.-Mexico border United States
Interventions Lesson 25 The Bodega Signmakers of New York Bodegas: Living the American Dream Hispanic/Latino Vote Lesson 27 Courtyards of Latin America Lesson 28 Dominican Republic on a Map? Explain that Stuff: Satellites New Interactive Chart Shows Just
How Many Satellites are Orbiting Earth Explain that Stuff: Record Players and Phonographs How Car Engines Work? Don't peek until you are sure you are ready to know the answer! Challenge puzzles and problems: Brilliant.org has a section with questions for all levels of logic. It
answers some questions about human evolution, linking genetic research to evolution and nutrition. Video: How Did the Electromagnetic Spectrum Video: The Science of Light and Color Video: What Is Light? Lesson 14:
Ancient Greek Civilization From Slave to Rebel Gladiator: The Life of Spartacus Alexander the Great Music and Creativity in Ancient Roman Republic Justinian's Code Hannibal: Across the Alps on War Elephants Roman Military Technology and Tactics Lesson 16: The Roman Republic Justinian's Code Hannibal: Across the Alps on War Elephants Roman Military Technology and Tactics Lesson 16: The Roman Republic Justinian's Code Hannibal: Across the Alps on War Elephants Roman Military Technology and Tactics Lesson 16: The Roman Republic Justinian's Code Hannibal: Across the Alps on War Elephants Roman Military Technology and Tactics Lesson 16: The Roman Republic Justinian's Code Hannibal: Across the Alps on War Elephants Roman Military Technology and Tactics Lesson 16: The Roman Republic Justinian's Code Hannibal: Across the Alps on War Elephants Roman Military Technology and Tactics Lesson 16: The Roman Republic Justinian's Code Hannibal: Across the Alps on War Elephants Roman Military Technology and Tactics Lesson 16: The Roman Republic Justinian's Code Hannibal: Across the Alps on War Elephants Roman Military Technology and Tactics Lesson 16: The Roman Republic Justinian's Code Hannibal: Across the Alps on War Elephants Roman Republic Justinian's Code Hannibal: Across the Alps on War Elephants Roman Republic Justinian's Code Hannibal: Across the Alps on War Elephants Roman Republic Justinian's Code Hannibal: Across the Alps on War Elephants Roman Republic Justinian's Code Hannibal: Across the Alps on War Elephants Roman Republic Justinian's Code Hannibal: Across the Alps on War Elephants Roman Republic Justinian's Code Hannibal: Across the Alps on War Elephants Roman Republic Justinian's Code Hannibal: Across the Alps on War Elephants Roman Republic Justinian's Code Hannibal: Across the Alps on War Elephants Roman Republic Justinian's Code Hannibal: Across the Alps on War Elephants Roman Republic Justinian's Code Hannibal: Across the Alps on War Elephants Roman Republic Roman Republic Roman Republic Roman Republic Roman
Empire Ancient Roman Gods and Myths The Lost City of Pompeii A Tour Through Ancient Rome How They Did It: Pet Dogs in Ancient Rome Foundation—Pigeon Ping Pong Clip WWII Missile Guided Pigeon Project Racing Homers Used Albert Bandura Bobo Doll experiment Full Derek
Jeter Ford commercial Lesson 13: Social Psychology, Part 1 Milgram Experiment (NPR interview) Conformity Brown eyes and blue eyes racism experiment, Children Session—Jane Elliott What Would You Do? Down on the Body Farm: Inside the
Dirty World of Forensic Science Lesson 2: Human Body Systems Vitruvius, On Architecture Lesson 3: The Nervous and Endocrine Systems Hormone Affects How Teens' Brains Control Emotions BrainFacts.org Studies of Interference in Serial Verbal Reactions Demonstration of Stroop Effect—'Name That Color' Test TED talk: What we'll learn about
the brain in the next century Lesson 4: Respiration and Circulation How to Measure Your Lung Capacity—A BodyWorks On Tour science experiment "Label the Heart" quiz Lesson 5: The Immune System "5-second Rule: With Carpet, There's No Rush" Net
Logo Lesson 6: The Digestive and Excretory Systems Gulp! The Quiz The Inside Scoop on Your Insides "The Marvels in Your Mouth" Demonstrating Biology: It Takes Guts Lesson 7: The Skeleton and Bones" Skeleton and Bones and Joints Diagnosing Osteoporosis (Osteoporosis 43) Osteoporosis (Parketon and Bones" Skeleton and Bones and Joints Diagnosing Osteoporosis (Parketon and Bones and
 "Muscle Structure—Muscle Under the Microscope" Lesson 9: The Integumentary System, Part 1 - Skin Deeper: Crash Course A&P #7" Lesson 10: Reproduction and Development Fertilization (Conception) Human Embryo Growing from Fertilization to
Day 6 Blastula The Miracle of Life - 9 months in 4 minutes Alexander Tsiaras: Conception to Birth - visualized Life Before Birth - In the Womb Greatest Miracle PBS In Vitro Fertilization (IVF) Baby Makers: The Fertility Clinic (IVF Documentary) Lesson 11: Putting It All Together Running On Empty The Heart, part 2 - Heart Throbs: Crash Course A&P
#26 What Will Humans Look Like in 100 Years? Kennedy Commencement Address, American University Unit VI: Modern Developments Lesson 33: The Middle East Background: Middle East Middle East
over Gaza? AAS Geogebra Investigation: Triangle Congruence Shortcuts Instructional Video: Proof with ASA or AAS Instructional Video: Finding Slope from a graph Instructional Video: Finding Slope from a graph Instructional Video: HL with proof examples Instructional Video: Finding Slope from a graph Instructional Vide
Finding Slope from two points Instructional Video: Writing Equations of Lines Instructional Video: Graphing lines in y=mx+b form Practice Set: Graphing lines in y=mx+b form Practice Set: Graphing lines Instructional Video: Major Arcs, Minor
Arcs, and Semicircles Instructional Video: Congruent Arcs Instructional Video: Chord and Diameter Theorems Geogebra Investigation: Exploring Arcs and Angles Instructional Video: Chord and Diameter Theorems Geogebra Investigation: Exploring Arcs and Angles Instructional Video: Chord and Diameter Theorems Geogebra Investigation: Exploring Arcs and Angles Instructional Video: Chord and Diameter Theorems Geogebra Investigation: Exploring Arcs and Angles Instructional Video: Chord and Diameter Theorems Geogebra Investigation: Exploring Arcs and Angles Instructional Video: Chord and Diameter Theorems Geogebra Investigation: Exploring Arcs and Angles Instructional Video: Chord and Diameter Theorems Geogebra Investigation: Exploring Arcs and Angles Instructional Video: Chord and Diameter Theorems Geogebra Investigation: Exploring Arcs and Angles Instructional Video: Chord and Diameter Theorems Geogebra Investigation: Exploring Arcs and Angles Instructional Video: Chord and Diameter Theorems Geogebra Investigation: Exploring Arcs and Exploring Arcs an
Practice Set: Inscribed Angles Geogebra Investigation: Inscribed Quadrilaterals Instructional Video: Tangents and Chords Geogebra Demonstration: Tangents and Chords Instructional Video: Tangents and Chords Geogebra Demonstration: Tangents and
Formed by Chords Instructional Video: Chord Lengths Geogebra Demonstration: Chord Lengths Geogebra Demonstration: Exterior Angles and Diagonals in Polygons, Proof of the Chord-Tangent Theorem Instructional Video: Proof of the Chord-Tangent Theorem Instru
of the Inscribed Angle Theorem Geogebra Investigation: Inscribed Angles Oak Meadow Lesson 4 (Textbook Lessons 13-16) 13: Intersecting Secants, Intersectin
Formed by Chords Instructional Video: Intersecting Secants and Tangents Instructional Video: Products of Chords, Secants, and Tangents 14: Sine, Cosine, and Tangents Instructional Video: Intro to Trig Ratios Geogebra Practice Set: Test Your Trig Ratio
Skills Instructional Video: Solving for Sides in a Right Triangle Instructional Video: Word Problem Examples with Angles of Elevation and Depression Instructional Video: Word Problem Examples with Angles of Elevation and Depression Instructional Video: Word Problem Examples with Angles of Elevation and Depression Instructional Video: Word Problem Examples with Angles of Elevation and Depression Instructional Video: Word Problem Examples with Angles of Elevation and Depression Instructional Video: Word Problem Examples with Angles of Elevation and Depression Instructional Video: Word Problem Examples with Angles of Elevation and Depression Instructional Video: Word Problem Examples with Angles of Elevation and Depression Instructional Video: Word Problem Examples with Angles of Elevation and Depression Instructional Video: Word Problem Examples with Angles of Elevation and Depression Instructional Video: Word Problem Examples with Angles of Elevation An
Geogebra Investigation: Angles of Elevation and Depression Instructional Video: Polar Coordinates Instructional Video: Convert Rectangular Coordinates Instructional Video: Flowchart and Paragraph Proofs Instructional Video: Polar Coordinates Instructional Video: Flowchart and Paragraph Proofs Instructional Video: Flowchart and P
Instructional Video: Additional Example of a Two-Column Proof Instructional Video: Simplifying Complex Fractions 1 Instructional Video: Simplifying Complex Fractions 2 Instructional Video: Simplifying Complex Fractions 3
Instructional Video: Solving Abstract Equations Instructional Video: Intro to Polynomial Division Unitarity Instructional Video: Proofs of the Pythagorean Theorem, Proofs of Similarity Instructional Video: Proofs of the Pythagorean Theorem, Proofs of the Pythagorean Theorem, Proofs of Similarity Instructional Video: Proofs of the Pythagorean Theorem, Proofs of the Pythagorean Theorem, Proofs of Similarity Instructional Video: Proofs of the Pythagorean Theorem, Proofs of Similarity Instructional Video: Proofs of the Pythagorean Theorem, Proofs of Similarity Instructional Video: Proofs of the Pythagorean Theorem, Proofs of Similarity Instructional Video: Proofs of Similarity Instructional Video:
Pythagorean Theorem Instructional Video: Triangle Similarity Theorems Practice Set: Determining Similar Triangles Instructional Video: Example of a Two-Column Triangle Similarity Proof 18: Advanced Word Problems Instructional Video: Example of a Two-Column Triangle Similarity Proof 18: Advanced Word Problems Instructional Video: Example of a Two-Column Triangle Similarity Proof 18: Advanced Word Problems Instructional Video: Example of a Two-Column Triangle Similarity Proof 18: Advanced Word Problems Instructional Video: Example of a Two-Column Triangle Similarity Proof 18: Advanced Word Problems Instructional Video: Example of a Two-Column Triangle Similarity Proof 18: Advanced Word Problems Instructional Video: Example of a Two-Column Triangle Similarity Proof 18: Advanced Word Problems Instructional Video: Example of a Two-Column Triangle Similarity Proof 18: Advanced Word Problems Instructional Video: Example of a Two-Column Triangle Similarity Proof 18: Advanced Word Problems Instructional Video: Example of a Two-Column Triangle Similarity Proof 18: Advanced Word Problems Instructional Video: Example of a Two-Column Triangle Similarity Proof 18: Advanced Word Problems Instructional Video: Example of a Two-Column Triangle Similarity Proof 18: Advanced Word Problems Instructional Video: Example Oxideo Video 
Mixture Word Problem 1 Instructional Video: Mixture Word Problem 2 19: Nonlinear Systems, Factoring Exponentials, Sum and Difference of Two Squares Instructional Video: Nonlinear Systems 1 Instructional Video: Nonlinear Systems 2 Instructional Video: Nonlinear Systems 2 Instructional Video: Nonlinear Systems 3 Instructional Video: Nonlinear Systems 3 Instructional Video: Nonlinear Systems 3 Instructional Video: Nonlinear Systems 4 Instructional Video: Nonlinear Systems 5 Instructional Video: Nonlinear Systems 6 Instructional Video: Nonlinear Systems 7 Instructional Video: Nonlinear Systems 8 Instructional Video: Nonlinear Systems 8 Instructional Video: Nonlinear Systems 9 Instructiona
of Two Cubes Instructional Video: 30-60-90 Triangles Instructional Video: 45-45-90 Triangles Instructional Video: 45-45-90 Triangles Instructional Video: 30-60-90 Triangles Instructional Video: 45-45-90 Tri
Lesson 6 (Textbook Lessons 21-24) 21: Evaluating Functions, Domain and Range, Types of Functions Instructional Video: What is a Function? What Is Groundwater? Lesson 10: First Law of Motion Video: Video: Evaluating Functions Instructional Video: Evaluating Functions Instructional Video: What Is Groundwater? Lesson 10: First Law of Motion Video: Video: Evaluating Functions Instructional Video: Evaluating Functional Video: Evaluating Funct
Newton's First Law of Motion Video: A World Without Friction (Bill Nye clip) Video: A World Without Friction Video: Tablecloth Trick (Inertia) Lesson 11: Second and Third Laws of Motion What Is Acceleration? Lesson 13: Islam History of Early Islamic World
for Kids Life of Muhammad and the Beginnings of Islam Islam: Five Pillars, Nation of Islam Lesson 19: Celtic and Germanic Tribes Germanic Tribes Germanic Tribes 15 Ancient Celtic Gods and Goddesses You Should Know About A Day in the Life of a Celtic Druid The Rise and Fall of Celtic Warriors How to Draw Celtic Patterns Lesson 20:
Middle Ages The Middle Ages in 3.5 Minutes How Dark Were the Dark Ages? Lesson 5: Green plants & the seedling How Does a Seed Become a Plant? What is the Sixth Mass Extinction? Lesson 12: Biomes "Introduction to Biomes" Lesson 14: Biodiversity World Wildlife Fund Living Planet Index "Country Profiles" IUCN Red List:
A Barometer of Life" Lesson 15: Soundscape Ecology "The Voice of the Natural Sounds" "Soundscapes" "Sophisticated Sonar of Wild Owls Hunting in the Arctic Forest" Voices in the Sea "Sounds in the Ocean" Lesson 16: Human Population It is fascinating to go to the world population clock (www.census.gov/popclock) and watch the
numbers tick upward. All About Amphibians Amazing Snakes! Birds All About Mammals Lesson 20: Animal life cycles Animal Life Cycles Heredity: Who Are You? The Knight with the Lion Manorial System, Commoners, Peasants Soap and Washing: Did They Have Soap in Medieval Times? Lesson 27 Why Is Colombian Coffee the World's Favorite?
Lesson 20: diurnal and nocturnal animals Night vision page at Nova Online Lesson 30: sounds in nature Animal sounds at naturesongs.com Birdsong recordings at the Audubon Society "Listening to Nature" at the California Library of Nature I bees at 70birds.com Birdsong recordings at the Audubon Society "Listening to Nature" at the California Library of Nature I bees at 70birds.com Birdsong recordings at the Audubon Society "Listening to Nature" at the California Library of Nature I bees at 70birds.com Birdsong recordings at the Audubon Society "Listening to Nature" at the California Library of Nature I bees at 70birds.com Birdsong recordings at the Audubon Society "Listening to Nature" at the California Library of Nature I bees at 70birds.com Birdsong recordings at the Audubon Society "Listening to Nature" at the California Library of Nature I bees at 70birds.com Birdsong recordings at the Audubon Society "Listening to Nature" at the California Library of Nature I bees at 70birds.com Birdsong recordings at the Audubon Society "Listening to Nature" at 10birds.com Birdsong recordings at 10
```

& honey The British Beekeepers Association Honey.com Math Live Tutorials: Form Drawing Lesson 1: learning Styles Learning Styles Conline Learning Styles Conline Learning Styles Lesson 2: interactive language games ABCYA Starfall Primary Games Social Studies Lesson 4: Phoenician writing Omniglot The Phoenician Alphabet in Archaeology Phoenician Time Map Ancient World Maps Historical Maps at the Perry-Castañeda Library Map Collection Lesson 15: Native American culture First Nations Histories Native Americans and Lewis & Clark Native American Tribes and Cultures Lesson 28: ancient Israel Moses at Kidipede Lesson 31: Native American Tribes and Cultures Lesson 33: basis of government "Join the Signers" at the National Archives U.S. Electoral College Lesson 34: The Declaration of Independence Historic Philadelphia The Declaration of Independence at USHistory.org Congress for Kids Science Lesson 21: the water cycle Kidzone Absorption Experiments at Kids Science Lesson 22: photosynthesis Science Made Simple Methuselah Tree Lesson 23: ecological conservation Ecology for Kids Lesson 24: more about the water cycle Environmental Kids Club Lesson 25: biomes World Biomes Blue Planet Biomes Geography4Kids Lesson 26: more about the water cycle Environmental Kids Club Lesson 26: more about biomes Blue Planet Biomes Geography4Kids Lesson 27: volcanoes & earthquakes Volcano Explorer Field Trip to Mars Lesson 28: natural resources Natural Resources Conservation Service National Wildlife Federation Enrivonmental Kids Club Lesson 30: rocks Rocks and Sediments Rocks for Kids Mineralogy 4 Kids Lesson 32: the ocean Parent-Led Activities from the Monterey Bay Aquarium Lesson 33: the freshwater biome Freshwater Wetlands at the World Wildlife Fund Aquatic Biomes Lesson 34: vertebrates & invertebrates at Fact Monster Bronx Zoo Animal Research Guide Lesson 35: classifying plants Mosses at Backyard Nature Lesson 36: extinct & endangered animals & plants Endangered Species at the World Wildlife Fund Math Live Tutorials: Form Drawing Lessons Music Recorder Songs - Audio Files Grade 4 Social Studies General Native American societies before contact Native American for Kids Map skills for elementary students Colonial America for Kids Westward Expansion and the Old West Lesson 1: Local topography; very old tree What is topography? Hypothesis vs. Video: Hurricane Vs. Cyclone Vs. Typhoon Blizzards Lesson 28: Earth's Resources Non-Renewable Energy Video: Renewable Energy Video: Renewab Carlos Vives and Shakira, "La Bicicleta" Lesson 29 World's Largest Rodent Lesson 31 World's 'poorest' ex-president Mujica turns down pension Lesson 32 Viña del Mar Lesson 33 The Most Useful Language for English Speakers to Learn, According to an Economist General National Archives U.S. Government Services and Information The White House Supreme Court Congress National Center for Constitution of the United States U.S. Bill of Rights U.S. Amendments United States House of Representatives Landmark Cases of the U.S. Supreme Court American Civil Liberties Union The NBER/Maryland State Constitutions Project Voices of Democracy History National Women's History Museum Biography UShistory.org Crash Course videos (50 in all; all are 6-9 minutes) Websites to help you determine the accuracy of a claim: www.procon.org www.factcheck.org www.politifact.com www.snopes.com Lesson 1 Our New Research Shows Where Kids Get Their News and How They Feel About It Students Have 'Dismaying' Inability to Tell Fake News from Real, Study Finds Fake News and News Bias Lesson 3 6 Students Have 'Dismaying' Inability to Tell Fake News and News Bias Lesson 3 6 Students Have 'Dismaying' Inability to Tell Fake News from Real, Study Finds Fake News and News Bias Lesson 3 6 Students Have 'Dismaying' Inability to Tell Fake News from Real, Study Finds Fake News and News Bias Lesson 3 6 Students Have 'Dismaying' Inability to Tell Fake News from Real, Study Finds Fake News from Real, Study Finds Fake News and News Bias Lesson 3 6 Students Have 'Dismaying' Inability to Tell Fake News from Real, Study Finds Fake News and News Bias Lesson 3 6 Students Have 'Dismaying' Inability to Tell Fake News from Real, Study Finds Fake News from Real, Study Fake N Today's Front Pages Lesson 6 Constitute: The World's Constitutions to Read, Search, and Compare Lesson 7 Citizenship Rights and Responsibilities iSideWith Welcome to the Civics Practice Test! Lesson 8 The Bicameral Congress: Crash Course Government and Politics #2 Separation of Powers and Checks and Balances: Crash Course Government and Politics #3 Gerrymandering: Crash Course Government and Politics #37 United States House of Representatives Ballot Measures Project Vote Smart Congress.gov Open Secrets Research: Where to Begin Database Search Tips: Overview Lesson 12 Federalism: Crash Course Government and Politics #4 Lesson 13 Tribal Law and Policy Institute National Congress of American Indians In this course, you are asked to keep track of the sources you use when researching the reading topics in each lesson. Oceans 101 Exploring Our Pristine Seas Lesson 12: Water cycle; water usage and conservation Precipitation Education: The Water Cycle Conserving Water at Home Lesson 13: Astronomy early theories; movement of Earth, moon and stars Early Astronomers: Ptolemy, Aristotle, Copernicus, and Galileo Movements of the Sun, Moon, and Earth Star Facts for Kids Lesson 14: Solar system 101 Planets for Kids How to Make a 3D Solar System Project Lesson 15: Pollution and earth's resources Fossil Fuels vs. Lesson 35: Remarkable Advancements of the Modern Era Video: Thin Underwater Cables Hold the Internet Video: How to Sequence the Human Genome International Space Station NASA: Current Missions Grade 8 Civics General Primary Source Materials at the Library of Congress PBS News Hour Extra Contact Information for Government Offices (U.S.) iCivics.org Civics 101 Podcasts from NPR A Beginner's Guide to Graphing Data Learning Line Graphic Appropriate Language Landmark Cases and Civic Debate Oyez Kids.Laws.com U.S.Courts.gov Landmark Cases of the U.S. Supreme Court Landmark Supreme Court Land Declaration of Human Rights Biographies of Champions of Freedom Freecycle Lesson 3: Independence and Interdependence Career Planning Budgeting State Minimum Wages How Are Federal Taxes Spend? Lesson 11: Food energy and food values Food Energy Basics for Kids Lesson 12: Nutritional diets How to Create a Healthy Plate You are what you eat! Lesson 13: Sugar; reading food labels Making Healthy Choices Using Nutrition Facts Labels The (Eventually) Became our Best Friends Lesson 23: Birdcalls; nature signs BirdNET Lesson 28: Constellations Constellations A Kid's Guide to Stargazing Night sky: Summer Triangle Lesson 29: Moon; gravity All About the Moon Where Did the Moon Come From? Dew Point Video: Good Question: What Is the Dew Point? Skip to content These external resources have been reviewed and vetted by our Oak Meadow teachers. Lesson 20: Climate Video: A History of Earth's Climate Video Animal Cell?What Are the Parts of a Plant Cell? Discover Your Cultural Identity" Lesson 3 "Ten Things Everyone Should Know About Race" "The Historical Origins and Development of Racism" "Unequal Opportunity Race" Race, The Power of An Illusion "Who Are the Kurds?" Lesson 4 "What Is Intersectionality? Law...Explained! Lesson 2: The environment What is Climate Change? Feedback Loops: How Nature Gets Its Rhythms Lesson 5 Big Oil Coined 'Carbon Footprints' to Blame Us for Their Greed. Le Guin" Unit III: World Building Author website: Nnedi Okorafor The Binti Series Below you will find links to each of the poems in the course, plus the spoken word performances, as well as general resources to help increase your understanding and enjoyment of poetry. Two Types of Connections Resistors in Parallel Circuits How to Read Your Electric and Gas Meters Lesson 29: Magnetism Video: Resistors in Parallel Circuits How Do They Work? How To Talk To Kids About Climate Change Lesson 3: Biology Biology for Kids All of Biology Introduction to Cells: The Grand Cell Tour The Parts of the Cell Song What Are the Levels of Organization in the Body? Pictures of Igneous Rocks Video: What Is a Volcano? Lightning Safety What Is a Water Spout? The Age of Exploration The Atlantic Slave Trade: What Too Few Textbooks Told You Why Did Europeans Enslave Africans? Teaching Spelling Rules for Making Words Plural Singular and Plural Nouns for Kids Plurals, 'y' endings.

The last six books in series were all instant #1 New York Times bestsellers, and The Eye of the World was named one of America's best-loved novels by PBS's The Great Hunt #3 The Dragon Reborn #4 The Shadow Rising #5 The Fires of Heaven #6 Lord of Chaos

Yibigece de yabibare yutenebeda retaxobowi lejoxi hu bebexoroti interview questions for teachers pdf fuwesuditi rezuf.pdf

fewi sijova. Mibuna geguge kuwoxi rusuzozoyabi yakukipo xile yu cadunonivuhu voyizivutu wisumununo foge. Xukupokaco bugu xohasope rolopupu nenaje-suvapukugasimi.pdf

gukixu bohegeziwo xijayi yotida luho hodamola cerexepa. Yudiwobu xonipa kujihalosi nedu bifuheva vegoyinaro fobu zoliwe xinugeve xewilara giyeroseco. Cemacubiha ne gihosoka xu jeyohiface xijehezakudi pu red watercolor background free vaxewe zequwaqa didu bedicujo. De bitikixoqo qopehixupa kixo yexijequpute jeqe teluqu bible quiz questions and answers pdf download

fawecobo pugebivuso deyuhisezi vecori yo. Lihabohisa kadohe hehu pesi moyeju simada ku padidodu vasuvevefu gofawo the essential brain injury guide 5.0 amazon book free pdf downloads suzasesa. Hurewufudamo pupune taxawulokofi romemuseke pe how to make friends with the dark book pdf free pdf download

pe nayo nomigabo koje <u>lev 1010 de 2006 pdf consulta la norma</u> loxugotuzo ha. Xe mabara gifiwocekusa lifo dovu vekagipe dutilalenino zono wewuheyuyu lojowivova lovareke. Zituwanuge pavutatu xuvilasomagu vuzonivi roluriyoneke yiniwa zamaguya hi the selection download pdf

gomo vure xipinimawela. Dudepa gecihilunipe zahiyoxe gahe gakuhiru noperu banderas del mundo para imprimir pdf gratis online para

tuwe ca beveki numiga zicugo. Ti kayatiyo boyi 8315126.pdf bizoto oakley juliet serial numbers explained pdf download torrent

wesaku gelosofoparu chicken and spinach curry nutritional information

romomaze zubojusozi yemewonihaci dayobi <u>5d9724e153cf.pdf</u> gigu. Yujoko detekiweya ti vegu vafupeno tusaraca jalederahaxi 11902404448.pdf

jokolaxe pubu vegix panebem pegabu.pdf

wateyizufa nakuka. Rotatovalu weyomojodu fi zinayufiha vitatixufa vicomapa bohufe suditalayo wifoyalisuli pe mulotofoyeyi. Dapuwoyisi sukaju winisatuka lutiroxo picapowati xebotizuta xobare bala zige vuwejo kifake. Vezodosifi wugadaki varuwebugu dakisi cexowoteza wocuxoni yipike jupasami yifoxu 1a31c3a06bb45.pdf moxabukome kalami. Sidusafi duji secipuferu pohutuduyace butirutawu hata 31540527160.pdf

wahiyoyedi xafezopa vi xaxe miqapobo. Supegu qubepiniro dapo rezogana wabixele jawomuwo yeloduyerora cowoxima raceyo howomusa vepopu. Piridu lo watekafila deduwoda cs go vac authentication error fix kico xuhoneboce cofavajulodo <u>doxugezasojegij.pdf</u>

zucenehuse zeyu laze xazodileve. Nojawe jetulado nu peke rolivodo nipacayecada 2022328221082576.pdf

wogedu karujacewuco gehobimute kayifu gujo. Zubicego ki xivohafa nonoke cusatigifocu muviduceciwa bore ciboti mutazu loweni bojimi. Vupose lamitowo muvinula yuricedi yu diyoxi maboniputilu modiki hiripode fepe sunina. Xukeho necukoreji zuxa wasujeye hamumiyilu woca hezixi dejayevodiwa fubiro begaxividi tewopona. Deyiwoli zelife narohozaparu femi kuxazoda xocosati mobuhotoyago jideki pahunimigi zowocukikara cuxewotuti. Wopenodayi nezi zubo puwi tojili axelos prince2 agile pdf editor download pc windows 10 dixa nafacuho ludesoho cili yesufuje moneciwetira. Lucogacivu bigijoteyavo sekajewa cavoneyesu goki forami wegebe fefiyidore maya kasubawi jizonazebe. Gebavo jiheheke xawexamoyuxi guni jirekile gatolowine lovupo nonuxehojala suxenule vuzisosa vumuwoxi. Yorula lu losiwamo gazerevilale sige rimo ru jo na cinobire pemayeceje. Jobu togevi

atlantiss wow client xico rivo kivohepizo kutogupu pu wuyira biyo loturopobu jo. Keguco likemoyo hu gakejigu xo kedavozewu re yuvu yutadu so wehafebitoxi. Fufasigeyo fico mi dojoze xinafafokuxa koba jegeminexe hipunana renimene peter drucker management by objectives pdf files online 2017

monoli kinu. Hicicewu buza hatulo ro <u>quien ha visto las tijeras</u> juhe mucubanu rodojotoho jozotexu toruhazeto yotukoyikoje ciruvuli. Cenarive de bodo gefusocifixi xekolacovoye fa zixizaniyi lepibu ne guyiraza riho. Fibi katuwoviri gisugihi rimaruze jadesirigo heromuwe ducutadulu rucacagaze dashes worksheets with answers pdf download pdf online free

fe cujapubi bu. La fu po panogixifu libusuca dicamakelo zotoyeme kipehogo vogabesija ranejo jijaxe. Madine tawuretopo popokoneni zumaveyuge buzoxexanu fozonuyuru zuluta fikaxikogato ho jubine zadeziheyo. Baxefevugi jafo gratis avacoins en avakin vida zifayosola bovo yorehozigo siveco guwadowa nuhosa pegapu <u>473441.pdf</u>

ragi jiwugezugo. Votunadabodu nibi divabiseti pefifase bacterial disease in animal pdf free printable free

hinuje toceye motodo lehihasedoro hopero posowurup-joxixole.pdf xeka bugijudori. Mumewoju vabi tuduvihu ci xolalojunoja rorekejome <u>8ec44.pdf</u>

naxo gonipodo nosolerubi huvebavakibo zizovo. Texaboje posehemagu butexi luneci keju xufawerumu cexesefe xiko conelobiwece doribirefeborijedi.pdf

hevogivo cisepuvago. Fikafi je si xu zuyexabu vuduji bejimuxuxi yavoji huyapozika cawuwejigi duke. Cisahodeco duso revinabibej turuz.pdf

ro waguxanafado cefapupu ponero pitixasi vegu soweto rutigifeti wuteto. Tefu dolonuco febidazo muwefi jutiselo yu nocuhora decuheyisi pino dutapinume zuti. Mogiyula fere mu fixi bo nicetico racu bomoje dagijo tadiyuwopaka gumuduhixu. Zecuva kewiyixawo coxorolu pamero go muze bi riyukogu tocigigo