



This matrix has been created as a guide to help teachers locate video content that corresponds with the **Louisiana Department of Education Comprehensive Curriculum and Grade Level Expectations**.

These videos are correlated with the state content standards and reference videos that can be used in conjunction to the related activities. Please note that videos are still being mapped to the stated standards and those listed are a mere sample of the entire collection.



English Language Arts

Grade Level	Unit No	Title	GLE Text & Benchmarks	unitedstreaming Video Titles
Kindergarten	1	Phonemic Awareness and Phonics	01a. Demonstrate understanding of phonemic awareness by creating rhyming words (ELA0-1-E1)	Red Riding Hood Phonics in Context: ABC Animals The Story of Read-Alee-Deed-Alee: Dirt on My Shirt
First	7	How to Learn About People—Autobiographies/Biographies	11. Demonstrate ability to read and follow two-step written directions (ELA-1-E3)	The Talking Eggs The Night Before Christmas How Do Dinosaurs Say Good Night?
Fourth	5	Pictures in my Mind	07. Answer literal and inferential questions about ideas and information in grade-appropriate texts and oral and written responses (ELA-1-E5)	The Marzipan Pig Just a Few Words, Mr. Lincoln: The Story of the Gettysburg Address Who's That Stepping on Plymouth Rock?

Science

Grade Level	Unit No	Title	GLE Text & Benchmarks	unitedstreaming Video Titles
Second	4	Plants & Animals	27. Match the appropriate food source and habitat for a variety of animals (e.g., crows/grass/field, fish/tadpoles/water) (LS-E-A1)	Seahouse: Fist Star Seahouse: The Dolphin Seahouse: Breakfast, Lunch and Dinner
Third	1	Measuring and Describing Matter and Materials	03. Use observations to design and conduct simple investigations or experiments to answer testable questions (SI-E-A2)	Be an Inventor The Five Senses Geologist's Notebook: How to Make Mud Pie
Eighth	8	Pollution and Its Effects	02. Identify problems, factors, and questions that must be	The Incredible World of the Microscope How to Use a Microscope Scientific Method and Measurement



Mathematics

Grade Level	Unit No	Title	GLE Text & Benchmarks	unitedstreaming Video Titles
Fifth	6	Addition and Subtraction of Fractions	06. Select and discuss the correct operation for a given problem involving positive fractions using appropriate language such as sum, difference, numerator, and denominator (N-4-M) (N-5-M)	The Power of Algebra: Polynomials and Equations of Algebra: Fractions The Power of Algebra: Factoring II
Seventh	8	Integers and Algebra	07. Select and discuss appropriate operations and solve single and multi-step, real-life problems involving positive fractions, percents, mixed numbers, decimals and positive and negative integers (N-5-M) (N-3-M) (N-4-M)	Operation Algebra: Introduction to Linear Systems Power of Algebra: Positive and Negative Numbers Equations and Formula
Algebra I	4	Linear Equations, Inequalities and Their Solutions	11. Use equivalent forms of equations and inequalities to solve real-life problems (A-1-H)	Math Factor: Binomial Theorem Math Factor: Sigma Notation Math Factor: Sequences and Series Review

Social Studies

Grade Level	Unit No	Title	GLE Text & Benchmarks	unitedstreaming Video Titles
Kindergarten	1	Learning About the World and the Seasons	01. Identify a map and globe as a representation of Earth (G-1A-E1)	Math Monsters: Mapping Play and Discovery with Digger and Splat: Getting Around
Sixth	1	Rise and Fall of Empires and Kingdoms (A.D. 300-1000)	15. Construct a timeline of key developments in world history (political, social, technological, religious/cultural) (H-1A-M1)	Ancient Rome: Expansion and Conquest World History: The Medieval Era The Age of Discovery (1400-1550)
U.S. History	1	Location and Geographic Tools	46. Assess the role of government in preserving natural resources and projecting the physical environment	Antarctic Wildlife Adventures Emerging Careers: Environmental Occupations: Technical

All videos courtesy of Discovery Education <http://www.lpb.org/cyberchannel>

All Grade Level, Unit No., Title & GLE Text & Benchmarks courtesy of <http://www.doe.state.la.us> located under Curriculum tab.