

**Alabama Regional In-Service Centers
Annenberg DVD/VHS Library
<http://www.annenberg.org>**

Subject Area	Title
Lang Arts	
	American Passages: A Literary Survey (4 DVD Set)
	DVD #1: Native Voices; Exploring Borderlands; Utopian Promise; Spirit of Nationalism
	DVD #2: Masculine Heroes; Gothic Undercurrents; Slavery & Freedom; Regional Realism
	DVD #3: Social Realism; Rhythms in Poetry; Modernist Portraits; Migrant Struggle
	DVD #4: Southern Renaissance; Becoming Visible; Poetry of Liberation; Search for Identity
	The Expanding Canon: Teaching Multicultural Literature in High School (4 DVD Set)
	DVD #1: Reader Response: Pat Mora & James Welch; Keith Gilyard & Mourning Dove
	DVD #2: Inquiry: Rudolfo Anaya & James Baldwin; Thomam Rivera & Esmeralda Santiago
	DVD #3: Cultural Studies: Ishmael Reed & Graciela Limon; N. Scoot Momaday & Russell Leong
	DVD #4: Critical Pedagogy: Octavia Butler & Rythanne Lum McCunn; Abiodun Oyewole & Lawson Inada
	Conversations in Literature (4 DVD Set)
	DVD #1: Responding as Readers; Envisioning
	DVD #2: Stepping In; Moving Through
	DVD #3: Rethinking; Objectifying the Text
	DVD #4: The Stances in Action; Returning to the Classroom
	Making Meaning in Literature: Teachers, Grades 6-8 (5 DVD Set)
	DVD #1: Introducing Our Literary Community; Encouraging Discussion
	DVD #2: Going Further in Discussion; Diversity in Texts
	DVD #3: Student Diversity; Literature, Art and other Disciplines
	DVD #4: Assessment; Planning and Professional Development
	DVD #5: Starting in September
	Making Meaning in Literature: Grades 6-8 (2 DVD Set)
	DVD #1: Envisionment-Building Classroom; Literacy Communit; Asking Questions; Facilitating Discussion; Semimar
	DVD #2: Readers as Individuals; Teacher's Role in a Literary Community; Whole-Group Discussions
	In Search of the Novel (5 DVD Set)
	DVD #1: Who Owns the Novel; What's the Story
	DVD #2: Are Novels Real; Where do Novels Come From
	DVD #3: Why do I Have to Read this Book; What's in it for Me
	DVD #4: Who am I in this Story; Am I getting Through
	DVD #5: Author's Notes
	Teaching Reading K-2 Workshop (4 DVD Set)
	DVD #1: Creating a Literate Community; Supporting the English Language Learner
	DVD #2: Word Study & Fluency; Comprehension & Response
	DVD #3: Teaching Writing as a Process; Differentiating Instruction
	DVD #4: Using Assessment to Guide Instruction; Connection School & Home
	Teaching Reading K-2: A Library of Classroom Practices (4 DVD Set)
	DVD #1: Overview
	DVD #2: Becoming Readers & Writers; Writer's Journal; Building Oral Language; Thalia Learns the Details
	DVD #3: Assessment-Driven Instruction; Fluent Reader; Connecting Skills to Text; Promoting Readers as Leaders
	DVD #4: Students Making Choices; William Find his Base; Staying on Topic; 100 Days of Reading

	Artifacts and Fiction (4 DVD Set)
	DVD #1: Visual Arts; Political History
	DVD #2: Social History; Oral Histories
	DVD #3: Domestic Architecture; Cultural Geography
	DVD #4: Ritual Artifacts; Ceremonial Artifacts
Math	
	Private Universe Project in Mathematics (3 DVD Set)
	DVD #1: Following Children's' Ideas in Math; Are You Convinced?
	DVD #2: Inventing Notations; Thinking Like a Mathematician
	DVD #3: Building on Useful Ideas; Possibilities of Real-Life Problems
	The Missing Link: Essential Concepts for Middle School Math Teachers (4 DVD Set)
	DVD #1: Proportionality & Similar Figures: Discovery; In Practice
	DVD #2: Patterns & Functions: Discovery; In Practice
	DVD #3: Polygons & Angles: Discovery; In Practice
	DVD #4: Sampling & Probability: Discovery; In Practice
	Learning Math: Patterns, Functions, and Algebra (3 DVD Set)
	DVD #1: Algebraic Thinking; Patterns in Context; Functions and Algorithms; Proportional Reasoning
	DVD #2: Linear Functions and Slope; Solving Equations; Non-Linear Functions; More Non-Linear Functions
	DVD #3: Algebraic Structure; Classroom Case Studies
	Learning Math: Data Analysis, Statistics, and Probability (3 DVD Set)
	DVD #1: Statistics as Problem Solving; Data Organization & Representation; Distributions; Five Number Summary
	DVD #2: Variation about the Mean; Designing Experiments; Bivariate Data & Analysis; Probability
	DVD #3: Random Sampling & Estimation; Classroom Case Studies
	Learning Math: Geometry (3 DVD Set)
	DVD #1: What is Geometry; Triangles & Quadrilaterals; Polygons; Parallel Lines & Circles
	DVD #2: Dissections and the Proof; Pythagorean Theorem; Symmetry; Similarity
	DVD #3: Solids; Classroom Case Studies, K-5; 6-8, Part I; 6-8, Part II
	Learning Math: Numbers and Operations (3 DVD Set)
	DVD #1: Number System; Number Sets, Infinity, & Zero; Place Value; Meaning & Models for Operations
	DVD #2: Divisibility Tests & Factors; # Theory; Fractions & Decimals; Rational Numbers & Proportional Reasoning
	DVD #3: Fractions, Percents, & Ratios; Classroom Case Studies, K-2; 3-5; 6-8
	Mathematics: What's the Big Idea? (8 DVD Set)
	DVD #1: Patterns and Functions; What Comes Next?
	DVD #2: Date: Posing Questions and Finding Answers
	DVD #3: Castles and Shadows
	DVD #4: More Geometry: Quilts and Palaces
	DVD #5: Whole Numbers: Memory and Discovery
	DVD #6: Ration and Proportion: When is a Third More than a Half
	DVD #7: Algebra: It Begins in Kindergarten
	DVD #8: The Future of Math: Ferns and Galaxies
	Teaching Math: A Video Library, K-4 (11 DVD Set)
	DVD #1: Intro; Ants Go Marching; Math Buddies; Place-Value Centers; Pumpkin Seeds; Animals in Yellowstone
	DVD #2: Cubes & Containers; Amazing Equations; Domino Math; Marshmallows; What's the Prize?
	DVD #3: Dino Math; Window Puzzle; Wheel Problem; Bean Sprouts; Small House; Choose a Method
	DVD #4: Thanksgiving Quilt; Pattern Blocks; Shapes from Squares; Rocket Shape; Circumference/Diameter
	DVD #5: Windows, Dinos & Ants; How Long is a Minute; Balloon Travel; Meter Cords; Pencil Box Staining
	DVD #6: Ladybugs; Woodpecker Habitat; Bubble Gum Contest; Dice Toss; Questioning Data
	DVD #7: Fraction Strips; Arrays & Fractions; Everyday Decimals; Cookies to Share; Fractions with Geoboards

	DVD #8: People Patterns; All Sort of Buttons; Story-Based Centers; Products & Sums; Valentine Exchange
	DVD #9: Beans, Beans, Beans; How many People Will Fit?; Cranberry Estimation; Buffalo Estimation; White Pages
	DVD #10: Problem Solving; Communication; Reasoning; Math Connections
	DVD #11: Classroom Over Time: Problem Solvers Fall & Spring; Classroom Over Time: Long Term Projects
	Teaching Math: A Video Library, 5-8 (1 DVD)
	DVD #1: Fraction Tracks; Hexominoes; Location; Building Viewpoints; Largest Container; Building Rafts w/ Rods
	Teaching Math: A Video Library, 9-12 (4 DVD Set)
	DVD #1: Intro; Alice to the Moon; Group Test; Exploring Functions
	DVD #2: Bungee Jump; Staircase Problem; Ferris Wheel; Parallelograms; Finding Proof; Exploring Congruence
	DVD #3: Enveloping Functions; Calculator-Based Labs; Taxicabs; Fish Derby; Maximizing Profits; Conjectures
	DVD #4: Problem Solving; Communication; Reasoning; Connections
	Learning Math: Measurement (3 DVD Set)
	DVD #1: What Does it Mean to Measure; Measurement Fundamentals; The Metric System; Angle Measurement
	DVD #2: Indirect Measurement & Trig; Area; Circles and Pi; Volume
	DVD #3: Measurement Relationships; Classroom Case Studies, K-2; 3-5; 6-3
Science	
	Reactions in Chemistry (4 DVD Set)
	DVD #1: Atoms and Molecules; Macro to Micro Structures
	DVD #2: Energetics & Dynamics; Theory & Practice in Chemical Systems
	DVD #3: Chemical Design; The Chemistry of Life
	DVD #4: Chemistry & the Environment; Chemistry at the Interface
	Learning Science Through Inquiry (4 DVD Set)
	DVD #1: What is Inquiry & Why Do It?; Setting the State: Creating a Learning Community
	DVD #2: The Process Begins: Launching the Inquiry Exploration; Focus the Inquiry: Designing the Exploration
	DVD #3: The Inquiry Continues: Collecting Data & Drawing Upon Resources; Bring it All Together: Processing for Meaning During Inquiry
	DVD #4: Assessing Inquiry; Connecting Other Subjects to Inquiry
	Science in Focus: Energy (4 DVD Set)
	DVD #1: What is Energy?; Force and Work
	DVD #2: Transfer & Conservation of Energy; Energy in Cycles
	DVD #3: Energy in Food; Energy and Systems
	DVD #4: Heat, Work, & Efficiency; Understanding Energy
	Science in Focus: Force and Motion (4 DVD Set)
	DVD #1: Making an Impact; Drag Races
	DVD #2: When Rubber Meets the Road; On a Roll
	DVD #3: Keep on Rolling; Force Against Force
	DVD #4: The Lure of Magnetism; Bend and Stretch
	Science in Focus: Shedding Light on Science (4 DVD Set)
	DVD #1: Shine and Shadow; Laws of Light
	DVD #2: Pigments, Paint & Printing; Color, Cones, & Corneas
	DVD #3: Sunlight to Starch; Energy & Ecosystems
	DVD #4: Sun and Seasons; Wind & Weather
	A Private Universe (1 DVD)
	DVD #1: A Private Universe
	Private Universe Project in Science (10 DVD Set)
	DVD #1: Facilitator's Video
	DVD #2: Astronomy: Eliciting Student Ideas
	DVD #3: Biology: Why are Some Ideas So Difficult?
	DVD #4: Physics: Hands-On/Minds-On Learning
	DVD #5: Chemistry: A House with no Foundation

	DVD #6: Vision: Can We Believe Our Own Eyes?
	DVD #7: Energy: Where Should We Start?
	DVD #8: Environmental Science: Taking a Risk
	DVD #9: Progressive Education: Finding Solutions That Work
	DVD #10: Constructivism: A Vision for the Future
	The Science of Teaching Science
	DVD #1: Preparing to Teach Science
	DVD #2: Eliciting Student's Prior Knowledge
	DVD #3: Creating a Context for Learning: Observing Phenomena
	DVD #4: Supporting Good Data Collection
	DVD #5: Summarizing, Comparing, and Interpreting Results
	DVD #6: Special Considerations
	DVD #7: Specific Instructional Strategies
	DVD #8: Assessing Student Understanding
	Teaching High School Science (3 DVD Set)
	DVD #1: Introduction; Thinking Like Scientists; Chemical Reactions
	DVD #2: Investigating Crickets; Exploring Mars
	DVD #3: The Physics of Optics
	Rediscovering Biology (4 DVD Set)
	DVD #1: Genomics; Proteins & Proteomics; Evolution & Phylogenetics; Microbial Diversity
	DVD #2: Emerging Infectious Diseases; HIV & AIDS; Genetics & Development; Cell Biology & Cancer
	DVD #3: Human Evolution; Neurobiology; Biology of Sex & Gender; Biodiversity
	DVD #4: Genetically Modified Organisms
	Essential Science for Teachers: Life Science (4 DVD Set)
	DVD #1: What is Life?; Classifying Living Things
	DVD #2: Animal Life Cycles; Plant Life Cycles
	DVD #3: Variation, Adaptation, & Natural Selection; Evolution & the Tree of Life
	DVD #4: Energy Flow in Communities; Material Cycles in Ecosystems
General	
	Minds of Our Own
	DVD #1: Can We Believe Our Eyes?; Lessons From Thin Air
	DVD #2: Under Construction
	The Learning Classroom: Theory into Practice (4 DVD Set)
	DVD #1: Intro to Learning Theory; Development & Learning; Cognitive Processing; Multiple Intelligences
	DVD #2: Emotions & Learning; Culture & Learning; Learning in Social Context; Cognitive Apprenticeship
	DVD #3: Metacognition; Structure of the Disciplines; Learning & Transfer; Motivation & Learning
	DVD #4: Creating Classrooms & Schools that Support Learning