

AUDIO VISUAL MATERIALS

AFRICAN AMERICAN

For Us, The Living: The Story of Medgar Evers
Frank Robinson
Bill Russell
Miss Jane Pittman
A Conversation with Gwendolyn Brooks
Marcus Garvey: Toward Black Nationhood
Notable Black Americans: Paul Robeson
A Raisin in the Sun
Sugar Ray Robinson: Pound for Pound

ART

Learn to Draw: Using Curved Lines and Circles, Program 1
Learn to Draw: Using Curved Lines and Circles, Program 2
Learn to Draw: Using Proportion and Form, Program 3
Learn to Draw: Using Perspective and Vanishing Point, Program 4
Black Artists of the Silver Screen
Kindred Spirits

BARBERING

Haircutting Basics

BUILDING AND CONSTRUCTION

Simple Steps to a LeadSmart Home

BUSINESS

How To Deal W/Cultural Diversity/WKPLCE
Office Safety
What Employers Want: Skills & Attitudes
Improving Productivity
Participative Management: We Learn from the Japanese
People and Productivity: We Learn from the Japanese
Pushing Back the Darkness: The Story of Santee Cooper
More Time to Live

Modern Times Revisited
Money: Summing It Up
Entrepreneurship: The Start of Something Big
AACJC: “Keeping America Working Through Partnerships”
Proud to be a Teamster

EDUCATION VIDEO NETWORK

Parliamentary Procedure: The Order of Business, Part 1
Parliamentary Procedure: New Business, Part 2
Parliamentary Procedure: Coffee Maker Crisis, Part 3

COLLEGE SKILLS

Interview Success: Landing the Job
Improve Your Memory, Improve Your Grades
No Brainers: The Video Guides To Life On Interviewing
Winners Are Driven
Careers, DVD
The Skills Gap: How To Close It
Impact Of Information Technology Of What Students Need To Know And Be Able To Do It
Ethics: Is there a code of conduct for you?
Got a Job Interview? Learn the Skills
“The High School Community College Connection”
Fearness Public Speaking: Say It
Interviewing Edge/Job Seekers w/Disability
It’s Not What You Say: Mastering Interview
Making Your Point Without Saying Word
Resumes, Portfolios, & Cover Letters
Your Resume: First They Must See You/Writ
Effective Study Strategies
The Basic Guide to Resume Writing and Job Interviews
Causes of Marginal Performance
The Adult Learner
Teaching Tips
Time Management
Test Taking Strategies
Student Sharing and Conversations
Reaching Potential
Motivation in the Classroom
“Interviewing for Success”: #1

COMEX SYSTEMS, INC.

College Entrance Examination Math
Math: Tape 2
O'Donnell

College Entrance Examination Math
Math: Tape 3
O'Donnell

College Entrance Examination Math
Math: Tape 4
O'Donnell

College Entrance Examination Math
Math: Tape 5
O'Donnell

College Entrance Examination Math
Math: Tape 6
O'Donnell

College Entrance Examination Math
Math: Tape 7
O'Donnell

ADVANCE LEARNING SYSTEM: Reading

Skill 3: Ordering the Sequence of Events
Skill 5: Using Context Clue
Skill 6: Drawing Accurate Conclusions
Skill 8: Making Accurate Inferences

Two Awesome Theme Parks One Great Vacation!
Changing The Odds: A presentation program for civic-minded audiences about...
Close Encounters of the Sexual Kind
Teacher's Guide: Self-Image and Your Career
How to Study, Part 1
How to Study, Part 2
How to Study: Reading, Writing & Library, Part
A Walk Through the 20th Century Second American Revolution, Pt. I
What Tadoo
Smarter Together
Conquering College Life: How To Survive Your Freshman Year
The Signed English

COMPUTER SCIENCE

No Brainers: The Video Guides To Life On The Internet
How Computers Work
A Journey Into The Walk – Through Computers
Using The Internet For Research, DVD
Computer Applications: Business
Computer Applications: Education
Computer Applications: Lifestyle
Computer Applications: How computers are making it possible...
Computer: Tool for the future
How to use your Apple IIE in 10 easy video lessons
A terminal on my desk
Introduction to Personal Computers
Introduction to MS DOS
Introducing Basic Technologies
Word Perfect 6.0 (Beginning)
Word Perfect 6.0 (Intermediate)
Word Perfect 6.0 (Advanced)
Word Perfect 6.1 (Beginning)
Word Perfect 6.1 (Intermediate)
Word Perfect 6.1 (Advanced)
Lotus 1.2.3 (Beginning)
Lotus 1.2.3 (Intermediate)
Lotus 1.2.3 (Advanced)
Paradox (Beginning)
Paradox (Intermediate)
Paradox (Advanced)
Windows 3.1 (Beginning)
Windows 3.1 (Intermediate)
Windows 3.1 (Advanced)
Excel 5.0 (Beginning)
Excel 5.0 (Intermediate)
Excel 5.0 (Advanced)
Everything You Always Wanted To Know About Video, 209
Everything You Always Wanted To Know About Video, 210
Everything You Always Wanted To Know About Video, 211

COSMETOLOGY

Colour Beyond Imagination Colour Nature's/Art, By Beki
Sheryl Lee Ralph's Beauty Basics for the Contemporary Black Woman
Madame C.J. Walker
Permanent Waving Blocking Patterns: Lesson IV
Milady

Lesson I: Theory of Restructure
Lesson II: Relaxer Application
Lesson III: Relaxer Retouch

Milady

Soft Curl Permanent Waving
Introduction to Permanent Waving
Preparation for Permanent Waving
Procedure for Permanent Waving

Milady

Lesson II: Single Process Tint
Lesson III: Tint Retouch
Lesson IV: Hair Lightening

CRIMINAL JUSTICE

Trial By Television
Careers In Criminal Justice
American Justice: It's Not My Fault, Strange Defenses
Computers, Freedom And Privacy, Law Enforcement and Problems
Straight Talk-Good Cop, Bad Cop
The Evolution of Society: A History of Punishment
Security Story: An Introduction
Criminal Trial Procedure
Ways of The Law
Modern Marvels – Prisons
Twentieth Century With Mike Wallace: Condemned Life Behind Bars
Deadly Force
Racial Profiling and Law Enforcement: America in Black and White
ALERT
Professional Ethics
It's The Law
DNA: The Geometry Of Life
Critical Issues: Eyewitness Testimony
Forensic Firsts
Intro to Investigations
Rights of Accused
Scene of Crime

Searches of Persons, PT. 2
Home Improvement Videos: Home Security, 12

DISTANCE LEARNING

Digital Satellite

EARLY CHILDHOOD DEVELOPMENT

The Etiquette Survival Kit For Teens
Table Manners For Kids, Tots to Teens
The Baby Whisperer: How to Calm, Connect and Communicate with Your Baby, DVD
Peer Pressure, DVD
Making a Difference in Children's Lives
Whole Language Learning with Gerry Oglan
Teaching the Whole Child in the Kindergarten
Haley Farm Homecoming Speeches
 Celebrating Our Children's Past
 A Tribute to Dr. John Hope Franklin
Building Quality Child Care: Independence
Building Quality Child Care: Relationships
Seeing Infants with New Eyes with Magda Gerber
Building Quality Child Care: An Overview
The Full Cost of Quality in Early Childhood Programs
Celebrating Early Childhood Teachers
Partnerships with Parents
Appropriate Curriculum for Young Children: The Role of the Teach
Doing a Self-Study: Why & How
Toddler Curriculum: Making Connections
Infant Curriculum: Great Explorations
Block Play: Constructing Realities
Sharing Nature with Young Children
Too Smart For Strangers: With Winnie the Pooh

EDUCATION

Information Literacy – A Time to Retreat or Evolve
Statewide Faculty Training on the Distance Learning System

ELECTROMECHANICAL

Home Improvement Videos: Plumbing, 4
Home Improvement Videos: Electrical, 9
Home Improvement Videos: Home Security, 12
Manual Metal Arc 1
MIG Welding
 Part 1
 Part 2
 Part 3
 Part 4
TIG Welding – Part 1
Tig 2
Resistance Welding – Part 2
Metal ARC Welding – Part 3
Metal ARC Welding – Part 4
Lesson One: Units of Measurements
Lesson Two: Units of Metric Measurement
Lesson Three: Linear Measurement
Lesson Four: Comparison & Surface
Lesson Five: Measuring Bulk Materials
Lesson Six: Measuring Motion
Lesson Seven: Measuring Forces
Lesson Eight: Measuring Temperatures
Lesson Nine: Measuring Fluids
Lesson Ten: Measuring Electricity
Part 1: Principles & Fluids
Part 2: Actuators
Part 3: Controls
Part 4: Power Units

Bergwall

902: Fusion Welding Expl. (Tape)
905: Introduction to TIG Welding (Tape and Filmstrips)

CAPITAL COMMUNICATIONS

Welding Safety
Metal ARC Welding – Part 2
Oxy-Acetylene Welding – Part 2
Oxy-Acetylene 1
Resistance Welding – Part 1
Weld Demo Tape: Mig1, Oxy-Acetylene II, Metal Arc I

ENGINEERING

The Robotic Revolution

ENGLISH/LITERATURE

Cultural Literacy: Decoding Allusions – Volume 1
Cultural Literacy: Decoding Allusions - Volume 2
How to Read Between the Lines
Creative Writing: A Way of Seeing
Hamlet
Julius Caesar
Antony and Cleopatra
Shakespeare's Tragedies: A Video Commentary
Romeo & Juliet
Grammar Time: Understanding Commas

FACULTY DEVELOPMENT

Cooperative Learning
Lesson Planning
Integrating Computers in the Curriculum
Constructive Parent Conference
Assigning Effective Homework
Keeping Control of the Class
Managing Student Conflict
Avoiding Burnout
The Beauty of Teaching
Creative Teaching Methods
Inquiry Training: (Advances in Instruction I –Part 9 of 14)

Cooperative Learning: (Advances in Instruction I – Part 4 of 14)
American Seminar IV: #1115 Edited, Institutional Effectiveness

ADVANCE LEARNING SYSTEM: Writing

Unit 1: Language
Unit 2: Nouns
Unit 3: Pronouns

Unit 4: Verbs
Unit 5A: Adjectives
Unit 6: Adverbs
Unit 7: Prepositions
Unit 8: Conjunctions and Interjections
Unit 9A: Subjects and Predicates
Unit 9B: Subjects and Predicates
Unit 9C: Subjects and Predicates
Unit 9D: Subjects and Predicates
Unit 10: Complements
Unit 11: Phrases
Unit 12: Clauses
Unit 13: Sentence Structure
Unit 14: Complete Sentences
Unit 15: Pronouns and Their Antecedents
Unit 16A: Pronoun Use
Unit 16B: Pronoun Use
Unit 18: Comparative and Superlative Adjectives
Unit 19: Negatives
Unit 20: Commas in Addresses, Dates, and Series
Unit 21A: Various Punctuation Marks
Unit 21B: Various Punctuation Marks
Unit 22: End Punctuation
Unit 23: Contractions
Unit 24: Possessives
Unit 25A: Capitalization
Unit 25B: Capitalization
Unit 26A: Alphabetizing
Unit 26B: Alphabetizing
Unit 27: Dictionary Use
Unit 28: Vocabulary
Unit 29: Spelling Commonly Mis.
Unit 30: Spelling Words That Sound Alike
Unit 31: Affixed Words
Unit 32: Letters and Envelopes
Unit 33: Paragraph Writing

LOGIC

Part 1. Using Logic in Everyday Life
Part 2. Avoiding Fallacies

FOOD SERVICE

Cooking At The Academy – Home Entertaining
Tempting Appetizers
Cooking With Cheese
Soups
Fresh and Saltwater Fish
Egg Cookery
Hot off the Grill – The Ultimate Guide To Year-Round Grilling
How to Be The Perfect Waiter Or Waitress
Inside Out: The Story of Food and Fitness
Edible Wild Plants
Desserts
Foods of Latin America
Sauces: Creamy, Dreamy, Easy

FOREIGN LANGUAGE

Simple Spanish Conversation
Harrap's: Spanish

EDUCATIONAL VIDEO NET, INC

El Mercado, 200V
Spanish Vocabulary: En La Ciudad, 206V
Las Comidas Latinoamericanas, 411V
Harrap's: Indispensable French

HISTORY

Over The Edge Of The World
Underground Railroad
The Truth About Slavery
The Civil War: Why, Who, What, Where and When?
The ERA of Colonization 1585 – 1763

The American Revolution
Expansionism
Causes of the Civil War
Industrialization & Urbanization 1870 – 1910
Immigration and Cultural Changes
A Nation in Turmoil
The Progressive Movement
U.S. & The World
The Great War
The Roaring Twenties
The Great Depression & The New Deal
World War II
Post-War U.S.A.
Pearl Harbor to Midway
Guadalcanal and the Pacific counterattack
North Africa and the Global War
Anzio and the Italian Campaign
D-Day and the Battle for France
Tarawa and the Island War
Women at War from the home front to the front lines
The Battle of the Bulge and the drive to the Rhine
Iwo Jima, Okinawa and the push on Japan
The Eagle Triumphant
Eyes on the Prize: Mississippi: Is this America? (1962-64)
Eyes on the Prize: No Easy Walk (1962-66)
Eyes on the Prize II: The Time Has Come (1964-1965)
Eyes on the Prize II: Ain't Gonna Shuffle No More (1964-1972)
Eyes on the Prize: Bridge to Freedom (1965)
Eyes on the Prize II: Two Societies (1965-1968)
Eyes on the Prize II: Power! (1967-1968)
Eyes on the Prize II: The Promised Land (1967-1968)
Eyes on the Prize II: A Nation of Law? (1968-1971)
Eyes on the Prize II: The Keys to the Kingdom (1974-1980)
Eyes on the Prize II: America at the Racial Crossroads 1965 to 1985
Back to the Movement (1979-mid 1980s)
Bruce Catton: Gettysburg - The Civil War's Greatest Battle
The Civil War: Photographers
Civil War Photography
Civil War: The Fiery Trial
The President and the Constitution: President Carter
The President and the Constitution: President Ford
The President and the Constitution: President Nixon
The President and the Constitution: President Reagan
Branches of Government Series
The Legislative Branch
The Judicial Branch

The Executive Branch
History of the 20th Century
Eleanor Roosevelt
Introduction to Holography
Witness to History: The Great Depression
Witness to History: The New Deal
First Ladies
History of the 20th Century
 Volume VIII, 1965-1969
 Volume IX, 1970-1979
 Volume V, 1940-1949
Beyond the Glass Ceiling
Only the Ball was White
Legacy of a Dream: Martin Luther King, Jr.
Bill Clinton
Hillary Rodham Clinton
Jimmy Carter
Ronald Regan
Jacqueline Kennedy Onassis
Jesse Jackson
Jackie Robinson
Langston Hughes
The Constitution of the United States
Dave Kameron

WE THE PEOPLE

The President and the Constitution: One of Four in the Series
 President Nixon
 President Ford
 President Carter
 President Reagan

V FOR VICTORY

- I. Pearl Harbor to Midway
- II. Guadalcanal: and the Pacific Counter Attack
- III. North Africa and the Global War
- IV. Anzio and the Italian Campaign
- V. D-Day and the Battle for France
- VI. Tarawa and the Island Ward
- VII. Women at War: From the Home Front to the Front Lines
- VIII. The Battle of the Bulge and the Drive to the Rhine
- IX. Iwo Jima, Okinawa and the Push on Japan
- X. The Eagle Triumphant

Civil War: The Fiery Trial

Civil War Photography
The Photographers: Civil War
Gettysburg: July 1st, 3rd 1863 The Final Fury

HUMAN SERVICES

Rape: An Act of Hate
Child Sexual Abuse: A Solution, Part VI (for parents)
Strong Kids, Safe Kids: A Family Guide
Crack
AIDS: Our Worst Fears
Sexual Abuse Prevention: Pre-School
Crack
Sex Education
 A Comprehensive Video Series

LIBRARY SKILLS

Library Skills
 Almanacs, Yearbooks & Handbooks
 Atlases and Gazetteers
 Biographical Tools
 Book Indexes
 The Card Catalog
 Reader's Guide to Periodical Literature
 The New York Times Index
 Dictionaries
 Encyclopedias
 Special Reference Materials
 Writing a Research Paper
 Reviews and Criticism

MATHEMATICS

Basic Algebra (The Accelerated Learning System); Learned and Tested

- Unit 1 - Integers and Rotational Numbers
- Unit 2 - Adding Integers
- Unit 5 - Dividing Integers
- Unit 6 - Fractions with Negative Signs
- Unit 7 - Positive and Negative Fractions
- Unit 8 - The Language of Algebra
- Unit 9 - Exponents
- Unit 10 - Exponential Arithmetic
- Unit 11 - Order of Operations
- Unit 12 - Literal Expressions and Formulas
- Unit 13 - Combining Like Terms
- Unit 14 - Multiplying and Dividing Literal Numbers
- Unit 15 - Removing Parentheses
- Unit 16 - Introduction to Equations
- Unit 17 - Solving Equations by Adding and Subtracting
- Unit 18 - Solving Equations by Multiplying and Dividing
- Unit 19 - Solving Equation by Combining Operations
- Unit 20 - Solving Formulas
- Unit 21 - Solving Inequalities
- Unit 22 - Introduction to Word Problems
- Unit 23 - Solving Mixture and Solution Problems
- Unit 24 - Solving Rate, Time, and Distance Problems
- Unit 25 - Solving Proportion and Variation Problems
- Unit 26 - Introduction to Polynomials
- Unit 27 - Adding and Subtracting Polynomials
- Unit 28 - Multiplying Monomials by Polynomials
- Unit 29 - Factoring a Monomial from a Polynomial
- Unit 30 - Multiplying Two Binomials
- Unit 31 - Factoring Trinomials I
- Unit 32 - Factoring Trinomials II
- Unit 33 - Special Products
- Unit 35 - Multiplying Polynomials
- Unit 36 - Dividing Polynomials
- Unit 37 - Reducing Algebraic Fractions to Lowest Terms
- Unit 38 - Multiplying and Dividing Algebraic Fractions
- Unit 39 - Finding the Least Common Denominator
- Unit 40 - Writing Equivalent Algebraic Fractions
- Unit 41 - Adding and Subtracting Algebraic Fractions
- Unit 42 - Simplifying Complex Algebraic Fractions
- Unit 43 - Solving Equations with Algebraic Fractions
- Unit 44 - Solving Word Problems with Algebraic Fractions
- Unit 45 - Introduction to Graphing

Unit 46 – Graphing Linear Equations
Unit 47 – Finding the Shape of a Line
Unit 48 – Writing Equations in Slope-Intercept Form
Unit 49 – Graphing Inequalities
Unit 50 – Solving Systems of Equations by Graphing
Unit 51 – Solving Systems of Equations by Substitution
Unit 52 – Solving Systems of Equations by Addition
Unit 53 – Solving Word Problems with Systems of Equations
Unit 54 – Introduction to Radical Expressions
Unit 55 – Properties of Radical Expressions
Unit 56 – Adding and Subtracting Radical Expressions
Unit 57 – Multiplying and Dividing Radical Expressions
Unit 58 – Writing Radical Expressions in Simplest Form
Unit 59 – Solving Radical Equations
Unit 60 – Writing Quadratic Equations in Standard Form
Unit 62 – Quadratic Equations Factoring
Unit 63 – The Pythagorean Theorem
Unit 64 – Quadratic Equations Completing the Square

Basic College Math: Algebra Connections

Tape #1: Whole Numbers: Adding, Subtracting and Estimating
Tape #2: Whole Numbers: Multiplying and Dividing
Tape #3: Exponents
Tape #4: Multiplying and Dividing Fractions
Tape #5: Adding and Subtracting Fractions
Tape #6: Decimals
Tape #7: Ratio and Proportion
Tape #8: Percent
Tape #10: Geometry: Plane Figures
Tape #11: Geometry: Circles and Volumes
Tape #12: Algebra: Signed Numbers
Tape #13: Algebra: Solving Linear Equations
Tape #14: Descriptive Statistics
Tape #15: Consumer Mathematics
Tape #16: Basic Elementary of Geometry

Intermediate Algebra

Tape #1: Real Numbers
Tape #2: Powers and Roots; Order of Operations
Tape #3: Linear Equations and Formulas
Tape #4: Applications of Linear Equations
Tape #5: Linear Inequalities; Absolute Value
Tape #6: Integer Exponents
Tape #9: Division of Factoring

Tape #10: Uses of Factoring
Tape #11: Algebraic Fractions
Tape #15: Complex Numbers

ADVANCED LEARNING SYSTEM: MATH

Unit 1: Addition Facts
Unit 4: Division Facts
Unit 5: Naming Places and Groups
Unit 6: Numbers: Figures and Words
Unit 7: Rounding Numbers
Unit 8: Addition by Partial Sums
Unit 9: Addition by Carry
Unit 10: Using Addition
Unit 11: Subtraction by Expanded Notation
Unit 12: Subtraction by Borrowing
Unit 13: Using Subtraction
Unit 14: Multiplication: Counting Zeros
Unit 15: Multiplication by Partial Products
Unit 16: Multiplication by Carrying
Unit 21: Prime Numbers and Composite Numbers
Unit 22: Prime Factors
Unit 23: Least Common Multiples
Unit 24: Finding the LCM by Using Prime Factors
Unit 27: Adding Fractions
Unit 28: Improper Fractions and Mixed Numbers
Unit 29: Adding Mixed Numbers
Unit 30: Using Fractional Addition
Unit 31: Subtracting Fractions
Unit 32: Subtracting Mixed Numbers
Unit 33: Using Fractional Subtraction
Unit 34: Multiplying Fractions and Cancellation
Unit 35: Multiplying Mixed Numbers
Unit 36: Using Fractional Multiplication
Unit 37: Dividing Fractions
Unit 38: Dividing Mixed Numbers
Unit 39: Using Fractional Division
Unit 40: Decimal Place Value
Unit 41: Writing Decimals
Unit 42: Rounding Decimals
Unit 44: Adding Decimals
Unit 45: Subtracting Decimal Addition
Unit 46: Subtracting Decimals
Unit 47: Using Decimal Subtraction
Unit 48: Multiplying Decimals
Unit 49: Multiplying Decimals by Powers of Ten

Unit 50: Using Decimal Multiplication
Unit 51: Dividing Decimals
Unit 52: Dividing Decimals by Powers of Ten
Unit 53: Using Decimal Division
Unit 54: Changing Fractions to Decimals and Decimals to Percents
Unit 56: Changing Percents to Decimals and Decimals to Percents
Unit 57: Changing Fractions to Percents
Unit 58: Using Percent I
Unit 59: Finding Percentage
Unit 60: Finding Percents
Unit 62: Using Percent II

BASIC COLLEGE MATHEMATICS: AN APPLIED APPROACH, 6e

Tape #4: Operations with Fractions
Tape #5: Decimals: Part I
Tape #6: Decimals: Part II
Tape #7: Ratio and Proportion
Tape #8: Problem Solving I
Tape #10: Solving Problems Involving Percents
Tape #11: Applications for Business and Consumers
Tape #12: Metric
Tape #14: Rational Numbers
Tape #15: Operations with Rational Numbers
Tape #16: Algebraic Expressions
Tape #17: Solving Linear Equations
Tape #18: Problem Solving II
Tape #19: Solving Word Problems that Involve Linear Equations
Tape #20: Geometry

BASIC COLLEGE MATHEMATICS: AN APPLIED APPROACH, 5e

Tape #1: Whole Numbers
Tape #3: Fractions
Tape #4: Operations with Fractions
Tape #5: Decimals: Part I
Tape #6: Decimals: Part II
Tape #8: Problem Solving I
Tape #9: Percent
Tape #10: Solving Problems Involving Percents
Tape #11: Applications for Business and Consumers: A Calculator
Tape #12: Metric and U.S. Systems of Measurement
Tape #13: Rational Numbers
Tape #14: Operations with Rational Numbers
Tape #15: Algebraic Expressions

Tape #17: Problem Solving II
Tape #18: Solving Word Problems that Involve Linear Equations
Tape #19: Geometry

Miller/Salzman/Hestwood
“Eye On Basic College Mathematics”[
4th ed. Basic College Mathematics
Tape #: 1-2; 4-12

Lial/Miller/Hornsby
Spotlight On Algebra
College Algebra – 6th ed.
Tape #: 1-2; 4-9

Lial/Miller/Hornsby
Spotlight On Algebra
Beginning Algebra – 6th ed
Tape #: 9-11; 14-15; 17; 28

Lial/Miller/Hornsby
Spotlight On Algebra
Intermediate Algebra – 6th ed
Tape #: 16; 19; 26; 33-37

Dana Mosely (Lectures for Larson, Hostetler: College Algebra, 2E)
Tape #: 1-10

MUSIC

The United States Marine Band – Retrospective, CD
Thelonious Monk – Straight No Chasers, DVD
Super Drumming
Horacio Hernandez – Live at the Modern Drummer Festival 2000
Learning to Read Music 160
Basic Music Vocabulary 512
Music of The Renaissance 159, Part 1 & 2
Instruments of the Orchestra 348, Part 1 & 2
Blues 919, Part 1 & 2
Sing Along Christmas
Jazz: 913V
The Orchestra and Its Instrument

Music Across the Curriculum with Thomas Moore
DTC Gospel Choir 1990

PSYCHOLOGY

Human Aggression #21887
The Psychology of Criminal Behavior
Critical Thinking
The Art of Integrative Counseling and Psychotherapy
Stress Reduction Strategies That Really Work!
The Art of Integrative Counseling and Psychotherapy
Landmarks in Psychology: Three Parts

HUMAN RELATIONS MEDIA

Landmarks in Psychology: Three Parts
Psychological Defenses: Series A, Three Parts
Psychological Defenses: Series B, Three Parts
Mental Health and the Family: Four Parts

SCIENCE & HEALTH

South Carolina – ETV

Our Health: Youth Violence
Our Health: The Metabolic Syndrome
Our Health: Bridging the Disparity Divide
Our Health: HIV/AIDS Crisis
DNAs Debut
Tracing the Path
Health and Safety: Learning About Stroke
Introduction to Lasers
The Human Brain
Nuclear Theory and Energy
Human Body Series: Reproductive Systems
Denise Austin: Low Impact Aerobics
DNA: Laboratory of Life
Aids: Alert Time
Cocaine and Crack

THE GREENHOUSE EFFECT

- Part 1: How It Works
- Part 2: A Warming World

GENETIC ENGINEERING

- Part 1: Manipulating Genes
- Part 2: Changing Genes

Atomic Theory and Chemistry

The Human Body Series: Circulatory and Respiratory Systems

BASIC CHEMISTRY

- Part 1: Chemistry in Everyday Life
 - Part 2: Atoms, Compounds, Mixtures and the Periodic Table
 - Part 3: Bonding and Reading Formulas
 - Part 4: Factors Affecting Chemical Reactions
- 3-2-1 Contact: The Five Senses: Hearing and Touch
- Venereal Disease
- Skin: It's Structure and Function

SOCIAL SCIENCE

- Dead Reckoning (4V)
- Deviance & Social Control
- Difficult People: How to Deal with Them
- Late Adulthood: Death, Dying, Bereavement
- Terrorism in our World (4V)
- What is Sexual Harassment?

EYES ON THE PRIZE

- Episode 4: No Easy Walk (1962-66)
- Episode 5: Mississippi: Is This America? (1962-64)
- Episode 6: Bridge to Freedom (1965)

EYES ON THE PRIZE II

- The Time Has Come (1964-1965)
- Ain't Gonna Shuffle No More (1964 – 1972)
- Two Societies (1965 – 1968)
- Power! (1967 – 1968)
- The Promised Land (1967 – 1968)

Nation of Law? (1968 – 1971)
The Keys to the Kingdom (1974 – 1980)

ACID RAID

Part 1: Poison from the Skies
Part 2: Acid Solutions
Santee Canal: America's First Superhighway

U.S. CENSUS

ACS: Real People, Real Issues