



SCT/C Teacher Center Videos



AFRICA

National Museum of African Art and Music

ARTISTS

Leonardo DaVinci

ASTRONOMY (see also STARS – SPACE SCIENCE)

Galileo

AUTHORS (see also POETS)

Ray Bradbury (An American Icon)

AUTOMOBILES (see instead – TRANSPORTATION)

BIOGRAPHY – U.S.

Helen Keller

BLACK STUDIES (see also SLAVERY)

Harriet Tubman

CALCULUS

The Candy-Coated World of Calculus – Pt. 1
The Candy-Coated World of Calculus – Pt. 2
The Dangerous World of Pre-Calculus – Pt. 1
The Dangerous World of Pre-Calculus – Pt. 2

CAREER EDUCATION

Challenger Blast Off, Challenger Space Learning Center
Creative Cel-ing, Disney Animation Studio
Down in the Dep, Sea World, San Diego
Fermi Accelerator Laboratory, Chicago, Illinois
Flight “Attendance”, Denver International Airport
G-Forces, King’s Dominion Roller Coaster Park
Ship Ahoy! The U.S. Naval Academy

CHARACTER EDUCATION

Alexander Graham Bell
Benjamin Franklin
Galileo
Joan of Arc

CIVIL RIGHTS

Autobiography of Miss Jane Pittman

COMMUNICATION

Extra! Extra! The Washington Post

DANCE

National Museum of African Art and Music

EDUCATION: CONTENT: STAFF DEVELOPMENT

The Art of Building and Maintaining Relationships with Parents Throughout the School Term
Big Questions, Big Ideas: Themes that Matter
Building a Quality School: A Matter of Responsibility
Emotional Intelligence
Falling Grades
How are Kids Smart
How to Conduct Successful Socratic Seminars
How to Create an Effective Learning Environment
How to Create Successful Parent-Student Conferences
How to Improve Your Questioning Techniques
How to Start the School Year Right
How to Talk with Parents in the Informal Conference
How to Use Graphic Organizers to Promote Student Thinking
Laying the Groundwork for Successful Technology Int. Schools as Communities
Setting the Stage for Great Conferences
The 7 Habits of Highly Ineffective Educators
Student Involved Conferences
Substitute Teachers: Classroom Management Skills
Substitute Teachers: Instructional Skills
Technology Does the Strangest Things
Understanding by Design: What is Understanding?
Ways to Win when You’re Talking with Students

EDUCATION: TEACHING STRATEGIES

The Brain and Learning: Changing Schools
The Brain and Learning: New Knowledge and Understanding
The Brain and Learning: What Parents Need to Know
Charts and Graphs
Circles
The Counting Principle
Decimals
Distance, Time and Speed
Estimation
Fractions
Length and Area
Patterns
Percents
Polygrams
Ratios
Ratios: “The Lonesome Pine”
Reading with Music
Statistics
Variables
Volume
Welcome to Mathematics

ENERGY AND POWER

Fermi Accelerator Laboratory, Chicago, Illinois

EUROPE-HISTORY

Joan of Arc

EXPLORERS

Christopher Columbus
Marco Polo

FILM AS ART

Creative Cel-ing, Disney Animation Studio

FISH

Down in the Deap, Sea World, San Diego

GUIDANCE-GENERAL

Voices from the Front: Resiliency – How Kids Bounce Back from Adversity
Why Schools have Rules: The School to Work Connection

HOLIDAYS

Abraham Lincoln
Chinese New Year
Christmas
Christopher Columbus
Cinco De Mayo
George Washington
Hanukkah/Passover
Kwanzaa
Maccabees: The Story of Hanukkah
Thanksgiving
William Bradford: The First Thanksgiving

IMMIGRATION AND EMIGRATION

African Americans
The Amish
Arab Americans
Central Americans
Chinese Americans
German Americans
Greek Americans
Irish Americans
Italian Americans
Japanese Americans
Jewish Americans
Korean Americans
Mexican Americans
Polish Americans
Puerto Rican

INDIANS OF NORTH AMERICA

Pocahontas

INTERCULTURAL EDUCATION

African Americans
The Amish
Arab Americans
Central Americans
Chinese Americans
Chinese New Year
Christmas
Cinco De Mayo
German Americans
Greek Americans
Hanukkah/Passover
Irish Americans
Italian Americans
Japanese Americans
Jewish Americans
Korean Americans
Kwanzaa
Mexican Americans
Polish Americans
Puerto Rican
Thanksgiving

INVENTIONS AND INVENTORS

Alexander Graham Bell
Benjamin Franklin
Leonardo DaVinci
Thomas Edison and the Electric Light
The Wright Brothers

LITERATURE – AMERICAN

Red Badge of Courage

LITERATURE-ENGLISH

Lord of the Flies

MATHEMATICS (ELEMENTARY)

Bill Nye the Science Guy: Probability/Time
Charts and Graphs
Charts and Graphs: “The Dessert Derby”
Circles
Circles: The Veggie Stash-O-Matic
The Counting Principle
Decimals
Decimals: The Fake Money Caper
Distance, Time and Speed
Distance, Time and Speed: Hot Dog Heaven
Donald in Mathmagic Land
Estimation

Estimation: Going to the Dogs
Fractions
Fractions: Any Way You Slice It
Geometry: Invasion of the Polygons
Length and Area
Length and Area: Sleep Like a Dog
Patterns
Patterns: The Big Concert
Percents
Percents: "Take a Bite"
Polygrams
Ratios
Ratios: "The Lonesome Pine"
Statistics
Statistics: The Lucky Batting Glove
Variables
Variables: "The Green Thumb"
Volume
Volume: The day Manhattan Ran Dry
Welcome to Math: You Gotta Start Somewhere
Welcome to Mathematics

MATHEMATICS (SECONDARY)

Bill Nye the Science Guy: Probability/Time
Donald in Mathmagic Land

MUSIC-GENERAL

Music from Animated Classics – Part 1
Music from Animated Classics – Part 2

NERVOUS SYSTEM

The Brain and Learning: Classroom Application
The Brain and Learning: Changing Schools to Reflect New Knowledge
The Brain and Learning: New Knowledge and Understanding
The Brain and Learning: What Parents Need to Know

NEW YORK STATE

The Benjamin Patterson Inn

NOVEL

Autobiography of Miss Jane Pittman

OCEANOGRAPHY

Down in the Deep, Sea World, San Diego
Whale Watching, Orange County Marine Institute

PARENTAL INVOLVEMENT

The Brain and Learning: What Parents Need to Know
Schools as Communities

PILGRIMS

William Bradford: The First Thanksgiving

PRESIDENTS

Abraham Lincoln
George Washington

READING

Reading with Music

RELIGIONS

Maccabees: The Story of Hanukkah

SCIENCE – GENERAL

Bill Nye the Science Guy: Probability/Time

SCIENTISTS

Benjamin Franklin
Galileo
Louis Pasteur
Marie Curie

SELF-ESTEEM AND IDENTITY

Voices from the Front: Resiliency – How Kids Bounce Back from Adversity

SHIPS AND BOATS

Ship Ahoy! The U.S. Naval Academy

SLAVERY

Harriet Tubman

SOCIAL STUDIES – GENERAL

Challenger Blast Off, Challenger Space Learning Center
Creative Cel-ing, Disney Animation Studio
Down in the Deep, Sea World, San Diego
Extra! Extra! The Washington Post
Fermi Accelerator Laboratory, Chicago, Illinois
Flight "Attendance", Denver International Airport
G-Forces, King's Dominion Roller Coaster Park
National Museum of African Art and Music
Ship Ahoy! The U.S. Naval Academy
Whale Watching, Orange County Marine Institute

TECHNOLOGY

Technology Does the Strangest Things

TRANSPORTATION

Flight “Attendance”, Denver International Airport

VALUES

Why Schools have Rules: The School to Work Connection

WOMEN’S STUDIES

Florence Nigthingale