

Air Date	Name of the Program	RT GR	Description
2/1/2010	History of Black Achievements in America: Program 5 - The Foundation for Equality	RT: 28 Min. GR: 7-12	1904 - Scott Joplin and Ma Rainey Initiate the Merger of Two Cultures 1909 - Matthew Henson Discovers the North Pole 1909 - W.E.B. DuBois Founds the NAACP 1924 - George Washington Carver Renaissance Man 1925 - Alain Locke Leads Harlem Renaissance 1926 - Satchel Paige Stars in the National Negro Baseball League
2/1/2010	History of Black Achievements in America: Program 6 - Depression and War	RT: 27 Min. GR: 7-12	1935 - Mary McLeod Bethune: American Woman of the 20th Century 1936 - 1938 - Jesse Owens And Joe Louis Debunk Hitler's Claim of Aryan Superiority 1939 - Hattie McDaniel Wins the Oscar 1940 - First Black General, Benjamin O. Davis Sr., is Stepping Stone to Desegregation of U.S. Army 1943 - Duke Ellington's Band Performs Black, Brown and Beige at Carnegie Hall
2/1/2010	History of Black Achievement in America: Program 7 - Civil Rights	RT: 28 Min. GR: 7-12	1950 - Ralph Bunche Wins the Nobel Peace Prize 1950 - Gwendolyn Brooks Becomes the First Black Recipient of the Pulitzer Prize 1954 - Brown v. Board of Education of Topeka, Kansas 1955 - Rosa Parks Refuses to Give Up Her Seat to a White Passenger on a Montgomery Bus 1956 - Althea Gibson, First Black Woman To Win a Tennis Grand Slam Event 1959 - Lorraine Hansberry's Play A Raisin in the Sun is Produced 1963 - Martin Luther King Jr. Delivers His I Have a Dream Speech
2/1/2010	History of Black Achievement in America: Program 8 - A New Age	RT: 27 Min. GR: 7-12	1967 - Muhammad Ali Refuses Induction into the U.S. Army on Religious Grounds 1967 - Thurgood Marshall, First Black U.S. Supreme Court Justice 1977 - Alex Haley's Roots: The Saga of an American Family Appears on TV 2001 - Colin Powell Appointed Secretary of State 2004 - Neil deGrasse Tyson Becomes Astrophysics' Superstar
2/1/2010	20th Century Turning Points in U.S. History: 1953 - 1963	RT: 27 Min. GR: 7-12	1953 John Foster Dulles Becomes Eisenhower's Cold War Warrior 1954 Senator Joseph McCarthy is Condemned by the Senate 1954 Brown v. Board of Education 1955 Rosa Parks is Arrested 1960 Nixon-Kennedy Televised Debates 1962 Astronaut John Glenn is the First American to Orbit the Earth 1962 Cuban Missile Crisis 1963 Martin Luther King's "I Have a Dream" Speech
2/1/2010	20th Century Turning Points in U.S. History: 1964 - 1973	RT: 28 Min. GR: 7-12	1964 President Johnson Announces the Great Society 1964 Vietnam War: Congress Passes the Gulf of Tonkin Resolution 1965 Black Urban Riots Begin 1968 Vietnam War: The Tet Offensive 1970 First Earth Day 1972 Watergate 1973 Vietnam War: Cease-Fire Ends War

Air Date	Name of the Program	RT GR	Description
2/1/2010	20th Century Turning Points in U.S. History: 1973 - 1999	RT: 27 Min. GR: 7-12	1973 Second Battle of Wounded Knee 1973 Roe v. Wade 1976 Personal Computers Herald the Post Industrial Age 1983 The Grenada Conflict 1987 Alan Greenspan Becomes Chairman of the Federal Reserve 1990 The Gulf War Demonstrates American Military Supremacy 1991 The End of the Cold War 1994 Whitewater Leads to the Impeachment of President Clinton 1999 Y2K Ends the American Century
2/1/2010	Shakespeare: The Animated Tales - Richard III	RT: 26 Min. GR: 7-12	The richly rewarding technique of painting on glass has been uniquely explored for this blackest of black comedies. No compassion is shown by the hunchback King Richard, whose unquenchable thirst for power destroys his wife, his brother, his best friend and his nephews, the little princes in the tower.
2/1/2010	Shakespeare: The Animated Tales - Macbeth	RT: 26 Min. GR: 7-12	The all-enveloping evil of Shakespeare's bloodiest work is captured with arresting and graphic intensity by powerful cel animation. Awash with murder, madness and dark forces, it is easy to understand the superstition that causes those in the theatre to refer to Macbeth with an unusual respect.
2/1/2010	Shakespeare: The Animated Tales - The Tempest	RT: 25 Min. GR: 7-12	A marvelous and terrifying island, peopled by spirits and monsters, is the ideal setting for demonstrating how puppets can become extraordinarily convincing "actors". Caliban becomes an almost "human" monster and Prospero's magic brings the spirit Ariel to life as no stage performance ever could.
2/1/2010	Shakespeare: The Animated Tales - Taming of the Shrew	RT: 25 Min. GR: 7-12	Love blows hot and cold for the impulsive couple Petruchio and Kate. Convincing puppet animation catches the mood of their stormy relationship in a play that uses comic twists and turns to chart the often surprising course of a powerful love affair.
2/1/2010	Great Artists: Michelangelo (1475-1564)	RT: 25 Min. GR: 7-12	Works featured in this program include David (1501-04, Galleria dell'Accademia, Florence), Frescoes, Sistine Chapel, (1508-12, Vatican, Rome), Bacchus (1496-97, Museo Nazionale del Bargello, Florence), Pieta (1499, St. Peter's, Vatican, Rome), Dying and Rebellious Slaves (1513-16, Louvre, Paris) and The Last Judgment, (1534-41, Sistine Chapel, Vatican, Rome).

Air Date	Name of the Program	RT GR	Description
2/1/2010	Great Artists: Rembrandt (1606-1669)	RT: 24 Min. GR: 7-12	Works featured in this program include Self-Portrait (1629, Alte Pinakothek, Munich), The Anatomy Lesson of Doctor Nicolaes Tulp (1632, Mauritshuis Museum, The Hague), The Descent from the Cross (1633, Alte Pinakothek, Munich), Self-Portrait (1640, National Gallery, London) The Night Watch (1642, Rijksmuseum, Amsterdam) and Hendrickje Bathing in a River (1654, National Gallery, London)
2/1/2010	Great Artists: Van Gogh (1853-1890)	RT: 24 Min. GR: 7-12	Works featured in this program include The Potato-Eaters (1885, Van Gogh Museum, Amsterdam), Sunflowers (1889, Van Gogh Museum, Amsterdam), Vincent's House in Arles (The Yellow House) (1888, Van Gogh Museum, Amsterdam), Self-Portrait with Bandaged Ear (1889, Courtauld Institute Galleries, London) The Starry Night. Saint-Rémy. (1889, The Museum of Modern Art, New York) and Wheat Field with Crows (1890, Van Gogh Museum, Amsterdam).
2/1/2010	The Human Body: How It Works: The Respiratory System	RT: 20 Min. GR: 9-12	Following an opening segment on the importance of oxygen to the human body, this program studies the structure and function of the respiratory system. Topics include the anatomy of the upper respiratory tract, the lower respiratory tract, and the alveoli; the diffusion of gas molecules through the walls of the alveoli and capillaries, and the effect of high altitude on the diffusion process; and the mechanics of breathing via the bulk flow transport process. In addition, the program describes three factors that help prevent lung collapse and the role of the medulla oblongata in regulating breathing.
2/1/2010	The Human Body: How It Works: The Circulatory System	RT: 22 Min. GR: 9-12	This program takes a close look at the organs of the human circulatory system and how they work to sustain life. After an introductory overview, the composition of blood—its plasma, erythrocytes, leukocytes, and platelets—is analyzed, blood types and Rh factor are considered, the role of hemoglobin in transporting oxygen is explained, and the anatomy and function of the heart is examined. Factors that affect blood pressure and circulation are also discussed, along with the circulatory demands of exercise.
2/1/2010	The Human Body: How It Works: The Skeletal and Muscular System	RT: 22 Min. GR: 9-12	This program deconstructs the human skeletal and muscular systems, two interdependent assemblies that endow the body with structure and movement. Beginning with an introductory overview, the video identifies the body's bones by dividing the skeleton into its axial and appendicular components, analyzes bone composition, describes the process of bone repair, and categorizes bone and joint types. The program then shifts focus to the skeletal muscular system—a detailed study of muscle cells, fibers, bundles, and connective tissue. The ATP-fueled process of muscle contraction is addressed as well.
2/1/2010	Heads Up! Series II: Part 1 - Why Do Tornadoes Do So Much Damage?	RT: 28 Min. GR: 6-12	Take a ride with a storm chaser and follow a twister, then create one yourself on a kitchen counter. What makes Tornado Alley perfect for tornadoes to form?
2/1/2010	Heads Up! Series II: Part 2 - What is a Dwarf Planet?	RT: 28 Min. GR: 6-12	Pluto is the first of the dwarf planets. We learn why Pluto has been declassified as a regular planet. Find out what these strange icy worlds are like in the darkness of deep space.

Air Date	Name of the Program	RT GR	Description
2/1/2010	Heads Up! Series II: Part 3 - When Will The Next Asteroid Hit The Earth?	RT: 28 Min. GR: 6-12	It could happen any time! But don't worry, we now have ways to see them coming. Our Host Bob shows how scientists are working to prevent asteroids from hitting us.
2/1/2010	Accept or Decline? The Applicant Perspective	RT: 23 Min. GR: 9-12	This ABC News program considers the higher education endgame where the applicants, once so keen to pitch themselves to top colleges and universities, are now wooed by those who accepted them as the schools seek to close the deal. Several Georgetown University staff members, one candidate who is Georgetown-bound, and two who choose to turn the university down share their perspectives on a variety of key topics: affirmative action, financial aid, and campus culture, to name only three.
2/1/2010	Admit, Defer or Reject? The Admissions Perspective	RT: 23 Min. GR: 9-12	After the grades, test scores, essays, and other credentials of students seeking early admission reach the colleges and universities of their choice, the waiting game begins. In this ABC News program, correspondent Michel Martin goes inside Georgetown University's admissions process to take an in-depth look at how that august institution makes its rulings on the many hopefuls who apply—ten for each available slot. Representative committee participants, including a member of the admissions staff, a dean, a faculty member, and an undergrad, give their views, as do some high school students hoping to make the cut.
2/1/2010	Getting an Edge: Early Admission	RT: 22 Min. GR: 9-12	To help improve the odds of being accepted by America's most desirable colleges and universities, increasing numbers of high school students are getting a jump on the competition by applying for early admission. This ABC News program looks at the controversial process and contrasts it with Georgetown University's nonbinding early action alternative. The marketing efforts of Georgetown—and of some of its would-be freshmen—are discussed. The weighty influences of college rankings and test scores are also addressed, as are unfair advantages of socioeconomic class and a deep ambivalence about the perceived advantages of race.
2/1/2010	Top Careers in Two Years: Retail, Marketing and Sales	RT: 21 Min. GR: 9-12	People who love dealing with other people—and connecting them with stuff they want, in the process—are a natural for a rewarding career in retail, marketing, or sales. This program spends some quality face time with a retail sales manager, a merchandise manager, and a distribution manager...a marketing manager, a promotions manager, and a public relations specialist...and an advertising sales agent, a real estate agent, and an e-commerce specialist.
2/1/2010	Top Careers in Two Years: Health Care, Medicine and Science	RT: 19 Min. GR: 9-12	According to the U.S. Bureau of Labor Statistics, about half of the 20 fastest-growing jobs in America are in the healthcare, medicine, and science areas of the health industry! This program spotlights a dialysis technician, an LPN, and a physical therapist—people who help fight illness and repair injury—and a dental hygienist and a dispensing optician—people who help improve the quality of life. And because pets are “people” too, the program also interviews a veterinary technician!
2/1/2010	Top Careers in Two Years: Hospitality, Human Services and Tourism	RT: 20 Min. GR: 9-12	The United States has long been a “service nation” because Americans at every stage of life are willing to pay a premium for good service. In this program, members of the hospitality, human services, and tourism groups—a chef and a caterer, a massage therapist and a retirement home manager, and a hotel manager and an event planner—describe what their professions are like.

Air Date	Name of the Program	RT GR	Description
2/1/2010	Top Careers in Two Years: Food, Agriculture and Natural Resources	RT: 22 Min. GR: 9-12	This program rounds up a diverse group of workers in the fields of food, agriculture, and natural resources—a food service manager, a dietetic technician, a dairy farm manager, a landscape supervisor, an environmental science and protection technician, and a water treatment plant operator—to illustrate what they do and how they go about doing it.