

Date Acquired	Movie Title	Length	Subject
3/16/2008	Human Body: Pushing the Limits - Strength - The human body is engineered for strength, power and endurance. Bone is sturdy as concrete but flexible enough to resist breaking. It's even light enough to allow us to be quicker off the mark than a racehorse.	60 min.	Science
3/16/2008	Human Body: Pushing the Limits - Sight - Sight is the king of the senses. More than 80% of what we know of the world comes through our eyes - without it we're lost. This program shows our vision system in living color from the inside out.	60 min	Science
3/16/2008	Human Body: Pushing the Limits - Brainpower - The driving force behind every one of us is the most powerful organ in the natural world: the human brain. A central processing unit that generates as many electrical impulses in a single day as all the telephones in the world put together.	60 min	Science
3/16/2008	Human Body: Pushing the Limits - Sensation - Less than one twentieth of an inch below the surface of the skin are the antennae that allow us to sense the world around us. This vital layer is the gateway to the original information superhighway - the nervous system.	60 min.	Science
3/10/2008	Nature Deep Jungle: The Beast Within - What role did the jungle play in humanity's distant past, and what can it tell us about our future? The final episode looks for clues among the primates of the rain forests as well as the traces of ancient civilizations that thrive there, only to vanish. For example, using 3-D infrared satellite imagery, the scientists piece together what might have happened to the lost civilization of Angkor Wat, Cambodia, tracing how the city's relentless expansion led to changes in climate and ecology and eventually to drought, starvation, warfare, and abandonment.	60 min.	Science
3/10/2008	Nature Deep Jungle: Monsters of the Forest - If a nutshell is too hard to be cracked, how can it be indispensable to the existence of untold numbers of living things? That's one of the mysteries of rain forest ecology tackled in this second episode. It also shows that much of the rainfall in a rain forest is generated in part by the trees themselves, illustrating that even animals that live in rivers or flooded areas miles away from the rain forest depend on it.	60 min.	Science
3/5/2008	Nature Deep Jungle: New Frontiers - This episode presents examples of how the rain forest acts as an engine of evolution. It features the Sumatran tiger, recorded on film in the wild for the first time; the frenetic manakin birds of Central America; a giant moth of Madagascar; the rain forest in Borneo; and elephants in the Congo.	60 min.	Science
5/25/2007	In Search of History: Greek Gods - Looks at the ancient Greek gods, including their human frailties and the myths, artwork, and architecture dedicated to them.	60 min.	History
05/23-24/07	Gods and Goddesses - Two part program explores the legends of ancient Greek gods through archaeology and ancient texts	120 min.	History
4/25/2007	Planet Earth: Jungles - Five years in the making, filmed in more than 200 locations and shot entirely in high definition, the world's premier wildlife cameramen have traveled the world to overwhelm viewers with the beauty and the wonder of Planet Earth. This is the ultimate portrait of the planet	47 min.	Science
4/25/2007	Planet Earth: Fresh Water - Five years in the making, filmed in more than 200 locations and shot entirely in high definition, the world's premier wildlife cameramen have traveled the world to overwhelm viewers with the beauty and the wonder of Planet Earth. This is the ultimate portrait of the planet	47 min.	Science
4/25/2007	Planet Earth: Caves - Five years in the making, filmed in more than 200 locations and shot entirely in high definition, the world's premier wildlife cameramen have traveled the world to overwhelm viewers with the beauty and the wonder of Planet Earth. This is the ultimate portrait of the planet	47 min.	Science

4/25/2007	Planet Earth: Forests - Five years in the making, filmed in more than 200 locations and shot entirely in high definition, the world's premier wildlife cameramen have traveled the world to overwhelm viewers with the beauty and the wonder of Planet Earth. This is the ultimate portrait of the planet	47 min.	Science
4/25/2007	Planet Earth: Shallow Seas - Five years in the making, filmed in more than 200 locations and shot entirely in high definition, the world's premier wildlife cameramen have traveled the world to overwhelm viewers with the beauty and the wonder of Planet Earth. This is the ultimate portrait of the planet	47 min.	Science
4/25/2007	Planet Earth: Pole to Pole - Five years in the making, filmed in more than 200 locations and shot entirely in high definition, the world's premier wildlife cameramen have traveled the world to overwhelm viewers with the beauty and the wonder of Planet Earth. This is the ultimate portrait of the planet	47 min.	Science
4/25/2007	Planet Earth: Deep Ocean - Five years in the making, filmed in more than 200 locations and shot entirely in high definition, the world's premier wildlife cameramen have traveled the world to overwhelm viewers with the beauty and the wonder of Planet Earth. This is the ultimate portrait of the planet	47 min.	Science
4/25/2007	Planet Earth: Deserts - Five years in the making, filmed in more than 200 locations and shot entirely in high definition, the world's premier wildlife cameramen have traveled the world to overwhelm viewers with the beauty and the wonder of Planet Earth. This is the ultimate portrait of the planet.	47 min.	Science
4/25/2007	Planet Earth: Ice Worlds - Five years in the making, filmed in more than 200 locations and shot entirely in high definition, the world's premier wildlife cameramen have traveled the world to overwhelm viewers with the beauty and the wonder of Planet Earth. This is the ultimate portrait of the planet.	47 min.	Science
4/25/2007	Planet Earth: Mountains - Five years in the making, filmed in more than 200 locations and shot entirely in high definition, the world's premier wildlife cameramen have traveled the world to overwhelm viewers with the beauty and the wonder of Planet Earth. This is the ultimate portrait of the planet.	47 min.	Science
4/19/2007	Elements of Physics: Light and the Electromagnetic Spectrum - Examines the field of optics, Maxwells's theory of electromagnetism, and how theoretical insights have led to major telecommunications development.	60 min.	Science
4/18/2007	Elements of Physics: Modern Physics and Cosmology - Explores concepts of modern physics and the unicerse, such as the subatomic world and Einstein's Theories of relativity.	60 min.	Science
4/16/2007	The Science of Structures: Explores the scientific principles behind house construction, including physics, hydrodynamics, electrical engineering, and psychology. [cc]	60 min.	Drafting
2/28/2007	American History: March into the Future: Examines how the U.S. has overcome numerous challenges since 1776, including wars, depressions, and droughts. [cc]	60 min.	History
2/27/2007	American History: Rise of the 20th Century: Explores U.S. invention and innovation in the 20th century, including transportation, engineering and warfare. [cc]	60 min.	History
2/26/2007	American History: A Nation is Born: Explores the growth of the U.S. during the first 100 years, including the writing of the Declaration of Independence and attempted secessions. [cc]	60 min.	History
1/31/2007	Golden Gate Bridge Tune in for this look at the construction of what was then the longest suspension bridge in the world, built hundreds of feet above the dangerously churning waters of the entrance to San Francisco Bay, the Golden Gate.	60 min.	Drafting
12/11/06 and 12/12/06	Time Machine: Tora, Tora Tora: The Real Story of Pearl Harbor This program chronicles the events of the 1941 surprise attack by Japanese fighter planes on U.S. Pacific naval forces stationed in Pearl Harbor and the resulting entrance of the U.S. into WWII (HIST)	120 min.	History
11/23/2006	Conquest of America: Northwest - Vitus Bering's expedition to determine whether Asis and America are connected (Part 4 of 4)	60 min.	Social Studies

11/22/2006	Conquest of America: Northeast - Looks at Henry Hudson's search for a northern sea route to the East Indies (Part 3 of 4)	60 min.	Social Studies
11/21/2006	Conquest of America: Southeast -		
11/20/2006	Conquest of America: Southwest - A look at Coronado's 1540 expedition that reached the Grand Canyon (Part 1 of 4)	60 min.	Social Studies
11/17/2006	The History of Thanksgiving - Documentary traces the history of the celebration that began as a Pilgrim harvest feast in the 1620's, was declared a national holiday by Abraham Lincoln in 1863, and remains a quintessential American Holiday.	60 min.	Social Studies
11/10/2006	The Story of Veteran's Day/Labor Day - Explores the history and meaning of the two national holidays.	60 min.	History
11/9/2006	Save our History: The White House 200th Anniversary - Documentary chronicles the construction of the White House and examines the symbolic significance in American History	60 min.	History
11/8/2006	JFK: A Presidency Revealed Part 3 - From secret liaisons to the details of cabinet deliberations during the Cuban Missile Crisis, JFK: A Presidency Revealed provides the most in-depth look at the man and his administration ever filmed. Peabody Award-winning producer David Taylor and host Frank Sesno draw on an extraordinary array of never-before-released source material, including JFK's White House audiotapes and Soviet footage from Kennedy's sole superpower summit, to write new chapters in the story of America's 35th President.	60 min.	History
11/7/2006	JFK: A Presidency Revealed Part 2 - From secret liaisons to the details of cabinet deliberations during the Cuban Missile Crisis, JFK: A Presidency Revealed provides the most in-depth look at the man and his administration ever filmed. Peabody Award-winning producer David Taylor and host Frank Sesno draw on an extraordinary array of never-before-released source material, including JFK's White House audiotapes and Soviet footage from Kennedy's sole superpower summit, to write new chapters in the story of America's 35th President.	60 min.	History
11/6/2006	JFK: A Presidency Revealed Part 1 - From secret liaisons to the details of cabinet deliberations during the Cuban Missile Crisis, JFK: A Presidency Revealed provides the most in-depth look at the man and his administration ever filmed. Peabody Award-winning producer David Taylor and host Frank Sesno draw on an extraordinary array of never-before-released source material, including JFK's White House audiotapes and Soviet footage from Kennedy's sole superpower summit, to write new chapters in the story of America's 35th President.	60 min.	History
11/2/2006	Independence Day: History of the 4th of July - Examines the evolution of the Fourth of July holiday	60 min.	History
10/27/2006	The Haunted History of Halloween - Documentary traces the history of the ancient celebration that began as a pagan harvest festival and was later Christianized.	60 min.	History
9/29/2006	Elements of Physics: Energy and Work - Looks at the behavior and laws of energy in everyday examples	60 min.	Science
9/28/2006	Elements of Physics: Motion , Force and Gravity - Investigates Newton's three laws of motion and Einstein's definition of force.	60 min.	Science
9/27/2006	Elements of Physics: Matter - Examines combinations and states of matter, organized elements, and black holes.	60 min.	Science
9/26/2006			

	Elements of Chemistry: When Carbon Combines - Profiles the forms and functions of the most common element on Earth.	60 min.	Science
9/25/2006	Elements of Chemistry: Solids, Liquids, and Gases - Looks at the characteristics of each state of matter and the transitions between them through a feature on ice.	60 min.	Science
9/22/2006	Elements of Chemistry: Acids and Bases - Explores the properties of acids and bases, the Arrhenius and Bronsted/Lowry definitions, hydrogen ions, and the pH scale.	60 min.	Science
9/21/2006	Elements of Chemistry : Compounds and Reactions - Explains physical and chemical changes of matter and looks at bonds, electrochemistry, and the Hindenburg explosion.	60 min.	Science
9/20/2006	Biography: Charles Darwin: Evolution's Voice - The English naturalist, who developed the ground-breaking theory of evolution, battles and array of obstacles - a debilitating illness, South American despots, and lethal seas that nearly thwart his voyage of discovery.	60 min,	Science
9/20/2006	Elements of Chemistry: The Periodic Table - Tours the periodic table through segments on electron configurations and patterns within the table.	60 min.	Science
9/19/2006	NOVA: Einstein's Big Idea -	120 min.	Science
9/19/2006	Elements of Chemistry: Atoms - Investigates the building blocks of matter with segments on atomic structure, elemental variation, and electron behavior.	60 min.	Science
9/19/2006	Biography: Sir Isaac Newton: The Gravity of Genius - Chronicles the life of the scientific genius who laid the foundations for calculus and defined the laws of gravity, but who lives a lonely and unhappy personal life.	60 min.	Science
9/18/2006	Biography: Albert Einstein: How I see the world - A profile of one of the 20th century's most important minds and recognizable faces - his very name a synonym for genius. Born in Germany in 1879, Albert Einstein was a surprisingly poor student, and failed his first entrance exam to the Swiss Federal Institute of Technology in Zurich. We look at the long road to recognition, his brilliant theories, including relativity, his Nobel Prize in Physics, and his lifelong work for and devotion to international peace.	60 min.	Science
9/18/2006	Elements of Biology: Biomes - Profiles several natural habitats including grasslands, forests, and deserts, and looks at the lives of whales.	60 min.	Science
9/15/2006	Elements of Biology: Organisms and Their Environments - Looks at the food web, eco-energy and the interactions between organisms in nature.	60 min.	Science
9/14/2006	Elements of Biology: Matter and Energy - Looks at energy processes through segments on adenosine triphosphate (ATP) and metabolism.	60 min.	Science
9/13/2006	Elements of Biology: Evolution - Examines the evidence behind the theory of evolution, from the first cell on Earth to Charles Darwins's <i>The Origin of Species</i> .	60 min.	Science
9/12/2006	Elements of Biology: Genetics - Looks at the formation of cells and how genetic material is passed from generation to generation.	60 min.	Science
9/11/2006	Elements of Biology: The Cell - Explores simple cellular structures, the differences between plant and animal cells, and the results of cellular fusion and reproduction.	60 min.	Science
8/31/2006	Statue of Liberty Modern Marvels Documents how the construction of Lady Liberty mirrored the saga of immigrants who came to America looking for a brighter future. (cc)	60 min.	Science
7/14/2006	Save our History: Secrets of Jamestown - Host Steve Thomas takes us through swamps with 1,000 year old trees, to a firing range, a sculptor's studio, and right into a forencis lab to piece together the real story of Jamestown		

	Colony. (HIST)	60 min.	History
6/8/2006	Hiroshima - The Decision to Drop the Bomb -		History
5/26/2005	Faith of My Fathers - based on the 2000 memoir of same name, two part 2005 film follows Senator John McCain's journey from the naval academy to the Vietnam War and his public service.	120 min.	Social Studies
05/20 & 21/06	A Planet in Change: Focuses on the causes and effects of the powerful climatic and environmental forces changing our planet.	30 min.	Science
5/19/2006	Duel: Hamilton Vs. Burr with Richard Dreyfuss - Explores the fact and fiction surrounding the 1804 duel between Alexander Hamilton and Arron Burr.	60 min.	History
5/13/2006	Under the Influence A look at the consequences of excessive alcohol use, including brain damage, alcohol poisoning, and the risk of becoming involved in a crime.	60 min.	Health
05/13 & 14/06	Air Aware: Focuses on the causes and effects of the powerful climatic and environmental forces changing our planet.	30 min.	Science
05/08 & 09/06	Meteors: Fire in the Sky -Two part documentary looks at major recorded impacts of meteors throughout history, featuring interviews with astronomers, geologists, and NASA scientists.	120 min.	Science
5/4/2006	Time Machine: Cinco de Mayo - Tells the story of the 1862 battle in Puebla Mexico, between the French army and an ill-equipped Mexican army.	60 min.	History
4/28/2006	Concepts in Pre Calculus II: Limits, Infinity, and Probability -Explores Zeno's paradox joint probability, conditional probability, limits and infinity, and more	60 min.	Math
4/26/2006	Concepts in Geometry and Measurement: Coordinate Geometry - Looks at practical applications for coordinate geometry, with segments on archaeology, polar coordinates, space exploration, and the inner workings of computers.	60 min.	Math
4/25/2006	Concepts in Business Math: Economics and Finance - Looks back at math and mercantilism in the Colonial era and explores the economic concepts of simple and compound interest, linear programming, and profit and loss.	60 min.	Math
4/22/2006	High Anxiety - investigates the causes of teen stress, from the academic and social pressures of everyday life to world events and medical crises.	30 min.	Health
4/19/2006	Road to Revolution - Examines the conditions and causes of the American Revolution, with a look at the Boston Massacre, Thomas Paine's <i>Common Sense</i> , and the colonists who fought the war.	60 min.	Social Studies
4/18/2006	Colonial America - Explores life in the American Colonies, the Salem Witch Trials, and more	60 min.	Social Studies
04/17-18/06	April 1865 Based on Jay Winik's book April 1865: The Month That Saved America: this two-part documentary features interviews with top Civil War historians and historical reenactments of important events that took place during the most pivotal 30 days in the history of the U.S.	50 min.	Social Studies
4/15/2006	Lighten-Up - explores the epidemic of teen obesity and the physical and emotional problems that result	30 min.	Health
4/14/2006	In Search of History: Madam President: First Lady Edith Wilson - Documents how former first lady Edith Wilson made key decisions for the nation for more than a year following her husband's stroke in 1919. (cc)	60 min.	History
	In Search of History: The First Americans - Follows archaeologists who are using the newest technologies to determine how and when America's native		Social

4/7/2006	peoples arrived here.	60 min.	Studies
3/29/2006	The Halogens - Looks at the properties of halogens and the roles of fluorine in dental care, chlorine in drinking water and swimming pools, and bromine in fire-retardant technology.	60 min.	Science
3/26/2006	Sanjay Gupta's SLEEP - Sanjay crisscrossed the country for six months interviewing sleep experts, getting tested in sleep labs and even flying a 747 simulator after being awake for 30 hours.	60 min.	Health
03/21-22/06	The Plague - It was a disease that would turn the world upside down, and it spread faster than it could be understood. The "Black Death" that raged through the world during the Middle Ages was the most devastating infectious disease recorded in human history. This two hour documentary traced the spread of the this disease by describing both the methods of transmission, and the path of infection as those who traversed trade routes unknowingly carried it throughout the world. (Teacher's Guide)	120 min.	History
3/16/2006	Celebrating the Green: The History of Saint Patrick's Day - Documentary explores the ancient feast day honoring the bishop who christianized Ireland.	60 min.	History
03/13-14/06	Knights of the South Bronx - Ted Danson stars in this inspirational story based on the life of English teacher David MacEnulty, who struggled to improve the lives of poor children in the South Bronx. MacEnulty went into an inner-city school, taught a group of students to play chess, and took them into the elitist world of chess competition where they defeated players from private schools and learned that they could achieve anything if they believed in themselves. (Teacher's Guide)	120 min.	Social Studies
3/7/2006	History of Medicine: Innovations in Surgery and Reproductive Health - Looks at modern advancements in medicine, including the fight against venereal diseases and the military's technological contributions to the medical field	60 min.	Health
3/3/2006	Investigating Planetary Life - Explores the science of exobiology, the branch of biology that searches for extraterrestrial life.	60 min.	Science
2/28/2006	The Actinide Series - Weighs the dangers and benefits of nuclear energy with a look at the radioactive elements uranium, americium, and einsteinium, and explores the science and applications of nuclear fission.	60 min.	Science
2/24/2006	The Lanthanide Series - Looks at the uses of these rare earth metals, including lanthanum's role in film lighting, praseodymium's importance in industrial magnets, and promethium's use in guided missiles and lasers.	60 min.	Science
2/23/2006	The Noble Gases - Explores the applications of neon and the noble gases in photography and electronics.	60 min.	Science
2/21/2006	Non-Metals - Explores the properties of nonmetals with segments on oxygen and evolution, sulfur and gunpowder, hydrogen and the cars of the future, and the shaping of underground caves.	60 min.	Science
2/16/2006	Concepts in Precalculus and Trigonometry - Explores the development of trigonometry by the Moors and the role of laws of cosines and sines in solving real-world problems.	60 min.	Math
2/15/2006	Concepts in Geometry and Measurement: Coordinate Geometry - Examines the uses of math during the Age of Exploration and looks at practical applications for coordinate geometry, with segments on archaeology, polar coordinates, space exploration, and computers.	60 min.	Math
2/13/2006	Concepts in Algebra: Ratios and Proportions - Explores ratios and proportions in a variety of real-world applications, with segments on indirect measurement, conversions, and estimating animal populations.	60 min.	Math
2/10/2006	9/11: The Flight That Fought Back - Explores the last moments aboard Flight 93 during the terrorist attacks of September 11, 2001	60 min.	Social Studies

2/7/2006	The Color of Friendship - 1999 Disney Original movie tells the true story of an African American family surprised to find that the African exchange student they agreed to host is a white South African girl raised to be prejudiced.	90 min.	Social Studies
2/3/2006	Nutrition and Food Science - A lot of science goes into your favorite tasty treats. From the creation of the U.S. Food and Drug Administration to the bacteria lurking in your kitchen to a behind-the-scenes peek at the top ten fun-food factories.	60 min.	Health
2/2/2006	History of Medicine: Innovations in Elder Care - Explore innovations in elder care, including the story of the first successful heart transplant, the development of the pacemaker and major strides in tumor reduction and the treatment of cancer.	60 min.	Health
2/1/2006	History of Medicine: Innovations in Adult Care - See how the historical understanding of the circulatory system and the heart has impacted the diagnosis and treatment of cardiovascular problems.	60 min.	Health
1/30/2006	History of Medicine: Innovations in Obstetric and Pediatrics - Examines the evolution of obstetrics and pediatrics, exploring both technological advancements and social history.	60 min.	Health

