Monday, August 3

- **9 am: The Farthest — Voyager in Space**
  Launched in 1977, NASA's epic Voyager missions revolutionized our understanding of Jupiter, Saturn, Uranus, Neptune, and their spectacular moons and rings and ushered humanity into the interstellar age.
  Related Resource
  (Science Exploration, Grades 6-8)

- **10 am: The Farthest — Voyager in Space (Cont.)**
  Launched in 1977, NASA's epic Voyager missions revolutionized our understanding of Jupiter, Saturn, Uranus, Neptune, and their spectacular moons and rings and ushered humanity into the interstellar age.
  Related Resource
  (Science Exploration, Grades 6-8)

- **11 am: NOVA: Pluto and Beyond**
  Join the mission as the New Horizons spacecraft attempts to fly by NASA's most distant target yet.
  Related Resource
  (Science Exploration, Grades 6-8)

- **12 pm: American Experience: Sealab**
  The Sealab project was the brainchild of a country doctor turned naval pioneer who dreamed of pushing the limits of ocean exploration in the same way NASA was pushing the limits of space exploration.
  Related Resource
  (Science Exploration, Grades 6-12)

- **1 pm: American Experience: The Greely Expedition**
  In 1881, 25 men sailed from St. John's, Newfoundland, toward Lady Franklin Bay in the high Arctic to collect scientific data. Three years later, six survivors returned, with a story of shipwreck, starvation, mutiny, and cannibalism.
  Related Resource
  (Science Exploration, Grades 9-12)
Tuesday, August 4

- 9am: Spy in the Wild 2: A Nature Miniseries: The North
  Travel to the northern hemisphere, where the spy creatures learn how animals move, feed, and fight.
  Related Resource
  (Science, Grades 6-8)
- 10 am: Nature: Nature's Miniature Miracles
  This film tells the epic survival stories of the world's smallest animals, from a tiny sengi, the "cheetah" of the shrew world, to a small shark that walks on land.
  Related Resource
  (Science, Grades 6-12)
- 11 am: Latino Americans, Episode 4: The New Latinos (1946-1965)
  Learn about increasing immigration from Puerto Rico, Cuba, and the Dominican Republic that stretches from the post-World War II years into the early 1960s, as the new arrivals seek economic opportunities.
  Related Resource
  (Social Studies, Grades 6-12)
- 12 pm: Latino Americans, Episode 5: Prejudice and Pride (1965-1980)
  On the eve of the Tet holiday, North Vietnamese and Viet Cong forces launch surprise attacks on cities and military bases throughout the south, suffering devastating losses but casting grave doubt on Johnson’s promise that there is “light at the end of the tunnel.”
  Related Resource
  (Social Studies, Grades 9-12)
  Learn about the second wave of Cubans arriving in Miami during the Mariel exodus and the hundreds of thousands of Central Americans fleeing civil wars, death squads, and unrest to head north.
  Related Resource
  (Social Studies, Grades 6-12)
Wednesday, August 5

- 9 am: NOVA: Inside Animal Minds: Who's the Smartest?
  Could the skills required to keep track of friend and foe make animals smarter?
  To find out, go inside the social lives of the smartest animals on the planet.
  Related Resource
  (Evidence-Supported Claims, Grades 6-8)
- 10 am: History Detectives
  The history detectives investigate whether a wooden airplane propeller is an important piece of American military history, a letter from Clara Barton, and an object related to Teddy Roosevelt's run for presidency.
  Related Resource
  (Evidence-Supported Claims, Grades 6-12)
- 11 am: 10 Modern Marvels That Changed America
  Learn about the people who found ways to provide safe drinking water to growing cities, opened new lines of commerce with canals, and built a railroad line that connected the coasts.
  Related Resource
  (Social Studies, Grades 6-12)
- 12 pm: Civilizations, Episode 3: God and Art
  Consider how religion has inspired art and how art has inspired divine representation.
  Related Resource
  (Social Studies, Grades 6-12)
- 1 pm: Civilizations, Episode 5: Renaissances
  Travel east and west—to Renaissance Italy and to the contemporaneous Islamic empires.
  Related Resource
  (Social Studies, Grades 6-12)
Thursday, August 6

- **9 am: NOVA: Polar Extremes**
  Join renowned paleontologist Kirk Johnson on an epic adventure through time at the polar extremes of our planet.
  Related Resource
  (Science, Grades 6-12)
- **10 am: NOVA: Polar Extremes (Cont.)**
  Join renowned paleontologist Kirk Johnson on an epic adventure through time at the polar extremes of our planet.
  Related Resource
  (Science, Grades 6-12)
- **11 am: Changing Seas: Galápagos: Windows into the Future**
  The unique oceanic conditions of the Galápagos Islands serve as a perfect natural laboratory to study how climate change may impact corals in the future.
  Related Resource
  (Impacts of a Changing Climate, Grades 6-12)
- **11:30 am: Changing Seas: The Fate of Carbon**
  Learn how the recent increase in carbon dioxide in the atmosphere is affecting the oceans and impacting sensitive ecosystems through a process called ocean acidification.
  Related Resource
  (Impacts of a Changing Climate, Grades 6-12)
- **12 pm: Frontline: Fire in Paradise**
  With accounts from survivors and first responders, this documentary tells the inside story of the most destructive fire in California’s history, its causes, and the impact of climate change.
  Related Resource
  (Impacts of a Changing Climate, Grades 6-12)
- **1 pm: Nature: Yosemite**
  Join scientists and adventurers to investigate how changing weather patterns are affecting one of America's greatest wildernesses.
  Related Resource
  (Impacts of a Changing Climate, Grades 6-12)
Friday, August 7

- 9 am: NOVA: Building the Great Cathedrals
  Discover how medieval builders, drawing from hidden formulas in the Bible itself, reached such spectacular heights.
  Related Resource
  (Engineering, Grades 6-8)
- 10 am: Genius by Stephen Hawking: Where Are We?
  Join renowned scientist Stephen Hawking as he challenges three ordinary people to measure Earth, the solar system, and even the universe—and find our true place in the cosmos.
  Related Resource
  (Science, Grades 6-12)
- 11 am: Shakespeare Uncovered: "Julius Caesar" with Brian Cox
  Brian Cox explores Julius Caesar, a play about a free republic's fall into corruption.
  Related Resource
  (ELA, Grades 8-12)
- 12 pm: Great Performances: Julius Caesar
  Experience Shakespeare as never before in an all-female production from the Donmar Warehouse set in prison.
  Related Resource
  (ELA, Grades 8-12)
- 1 pm: Great Performances: Julius Caesar
  Experience Shakespeare as never before in an all-female production from the Donmar Warehouse set in prison.
  Related Resource
  (ELA, Grades 8-12)