Monday, June 8

- **9 am: SciGirls: High Tech Tide**
  Florida SciGirls unite with marine biologists to digitally track spotted eagle rays in the Gulf of Mexico.
  Related Resource
  (Science, Grades 6-8)

- **9:30 am: SciGirls: Science Cooks**
  The SciGirls calculate the nutritional content of two recipes and then investigate ways to increase their nutritional value by exploring the effects of cooking time, acids, and salt on taste.
  Related Resource
  (Science, Grades 6-8)

- **10 am: Genius by Stephen Hawking: Why Are We Here?**
  Join Stephen Hawking as he challenges three ordinary people to think like philosophers and scientists to work out why they exist at all.
  Related Resource
  (Science, Grades 6-12)

- **11 am: American Experience: Chasing the Moon: Magnificent Desolation**
  Dreams of space dramatically intersect with dreams of democracy on American soil, raising questions of national priorities and national identity.
  Related Resource
  (Social Studies, Grades 6-12)

- **12 pm: American Experience: Chasing the Moon: Magnificent Desolation (Cont.)**
  Dreams of space dramatically intersect with dreams of democracy on American soil, raising questions of national priorities and national identity.
  Related Resource
  (Social Studies, Grades 6-12)

- **1 pm: Native America, Episode 1: From Caves to Cosmos**
  New evidence indicates that the very first Americans spent millennia developing their unique culture and beliefs as a single community before spreading rapidly across North and South America.
  Related Resource
  (Social Studies, Grades 6-12)
Tuesday, June 9

- **9 am: SuperNature – Wild Flyers: Defying Gravity**
  Explore the basic principles of flight to understand how animals become airborne and see the special techniques each creature uses to overcome gravity.
  Related Resource
  (Science, Grades 6-12)
- **10 am: Big Pacific: Mysterious**
  We are just beginning to explore the depths of the Pacific Ocean, which covers one-third of Earth, as well as the organisms that live there.
  Related Resource
  (Science, Grades 6-12)
- **11 am: Korea: The Never-Ending War**
  This film explores how Korea was divided at the end of World War II, a division that separated families, disrupted lives, and laid the foundation for the Korean War when President Truman sent U.S. troops to Korea without a declaration of war.
  Related Resource
  (Social Studies, Grades 7-12)
- **12 pm: Korea: The Never-Ending War (Cont.)**
  This film explores how Korea was divided at the end of World War II, a division that separated families, disrupted lives, and laid the foundation for the Korean War when President Truman sent U.S. troops to Korea without a declaration of war.
  Related Resource
  (Social Studies, Grades 7-12)
- **1 pm: Africa’s Great Civilizations, Episode 6: Commerce and the Clash of Civilizations**
  During the nineteenth century, a fierce competition for resources and trade stimulated ingenuity while also enticing European powers and inciting conflicts that would threaten the stability and well-being of the continent.
  Related Resource
  (Social Studies, Grades 6-9)
Wednesday, June 10

- **9 am: SuperNature – Wild Flyers: Masters of the Sky**
  Many animals take to the skies for a split second, but to stay there, the planet’s strongest flyers have to push the laws of physics right to the edge. Explore the extremes of true flight: power, acceleration, top speed, maneuverability, and endurance.
  Related Resource
  (Science, Grades 6-12)

- **10 am: Big Pacific: Violent**
  Violence is part of life in the Pacific, and those that live here must choose whether to avoid conflict or rise to meet it.
  Related Resource
  (Science, Grades 6-12)

- **11 am: In Their Own Words: Muhammad Ali**
  Follow Muhammad Ali’s rise from Columbia Gym in Louisville, Kentucky, to international fame as he transcended his great athletic achievements to become one of the most influential Americans of his time.
  Related Resource
  (Social Studies, Grades 6-12)

- **12 pm: Asian Americans, Episode 3: Good Americans**
  During the Cold War years, Asian Americans are simultaneously heralded as a model minority and targeted as the perpetual foreigner.
  Related Resource
  (Social Studies, Grades 8-12)

- **1 pm: Asian Americans, Episode 4: Generation Rising**
  During a time of war and social tumult, a young generation fights for equality in the fields, on campuses, and in the culture and claim a new identity: Asian Americans.
  Related Resource
  (Social Studies, Grades 8-12)
Thursday, June 11

- **9 am: SuperNature – Wild Flyers: Crowded Skies**
  The sky is a crowded world where survival depends not only on beating gravity or mastering flight, but also on outflying the competition.
  Related Resource
  (Science, Grades 6-12)

- **10 am: Big Pacific: Voracious**
  See how the challenge of finding food drives all life in the Pacific Ocean.
  Related Resource
  (Science, Grades 6-12)

- **11 am: The brilliant minds throughout history, from Galileo to Edwin Hubble, who were responsible for creating the telescope. Today, their invention allows humanity to reach the furthest limits of seeing: 13 billion light-years out.**
  Related Resource
  (Social Studies, Grades 6-12)

- **12 pm: The Story of China with Michael Wood: Ancestors / Silk Roads and China Ships (Cont.)**
  Traveling from the Silk Road to the Yellow Sea, Michael Wood explores the history of the world's newest superpower.
  Related Resource
  (Social Studies, Grades 6-12)
Friday, June 12

- **9 am: Genius by Stephen Hawking: Where Did the Universe Come From?**
  Join Stephen Hawking as he challenges three ordinary people to work out where the universe came from.
  [Related Resource]
  (Science, Grades 6-12)

- **10 am: Big Pacific: Passionate**
  See how the quest to multiply has led to a broad range of unusual behaviors and adaptations.
  [Related Resource]
  (Science, Grades 6-12)

- **11 am: Poetry in America: Fast Break**
  In this video excerpted from Poetry in America, join Edward Hirsch, host Elisa New, NBA players Shaquille O'Neal, Pau Gasol, and Shane Battier, and a group of pickup basketball players as they use basketball to understand poetry—and poetry to better understand the game of basketball.
  [Related Resource]
  (ELA, Grades 6-12)

- **11:30 - 1 pm: American Masters: Raúl Júlia: The World's a Stage**
  Discover the life and career of Raúl Júlia, the charismatic, award-winning actor known for versatile roles on stage and screen, from Shakespearean plays to The Addams Family, who helped pave the way for many Latino actors today.
  [Related Resource]
  (ELA, Grades 9-12)

- **1 pm: American Masters: Worlds of Ursula K. Le Guin**
  Explore the remarkable life and legacy of late feminist author Ursula K. Le Guin whose groundbreaking work, including “The Left Hand of Darkness,” transformed American literature by bringing science fiction into the literary mainstream.
  [Related Resource]
  (ELA, Grades 6-12)