Monday, June 29

- **9 am:** Nature: Super Cats: Cats in Every Corner
  Discover how cats have conquered the world, thriving in almost every landscape on Earth, from fishing cats in the wetlands of Asia, to a pregnant jaguar in Costa Rica, to margays in Central American treetops, to a swamp tiger on the Indian shore.
  Related Resource
  (Science, Grades 6-12)

- **10 am:** Get the Math 2.0
  Drawing on conventions of popular reality TV shows, Get the Math challenges teens to solve a series of problems using algebraic thinking.
  Related Resource
  (Math, Grades 6-12)

- **10:30 am:** SciGirls: Turtle Mania
  With Annie and her friends, Izzie straps on her waders to make a local wetland more attractive to turtles.
  Related Resource
  (Science & Engineering, Grades 6-8)

- **11 am:** American Experience: The Man Who Tried to Feed the World
  Norman Borlaug not only solved India’s famine problem but also went on to lead a “Green Revolution” of worldwide agriculture programs—saving countless lives—and received the 1970 Nobel Peace Prize for his work.
  Related Resource
  (Social Studies, Grades 9-12)

- **12 pm:** Latino Americans, Episode 1: Foreigners in Their Own Land (1565-1880)
  One hundred years after Columbus’s arrival in the Caribbean, Spanish conquistadors and priests push into North America in search of gold and to spread Catholicism.
  Related Resource
  (Social Studies, Grades 6-12)

- **1 pm:** The Lavender Scare
  The first documentary film to tell the little-known story of an unrelenting campaign by the federal government to identify and fire all employees suspected of being homosexual.
  Related Resource
  (Social Studies, Grades 9-12)
Tuesday, June 30

- **9 am: Plants Behaving Badly: Murder & Mayhem**
  Examine the extraordinary behavior of carnivorous plants, which have been a feature of many a sci-fi film over the years, where the reality turns out to be far stranger than the fiction.
  Related Resource
  (Science, Grades 6-12)

- **10 am: Plants Behaving Badly: Sex & Lies**
  See how the shape of exotic flowers evolved to attract pollinators.
  Related Resource
  (Science, Grades 6-12)

- **11 am: Ken Burns' The Vietnam War, Episode 4: Resolve (January 1966-June 1967)**
  Defying American airpower, North Vietnamese troops and materials stream down the Ho Chi Minh Trail into the South, while Saigon struggles to “pacify the countryside.”
  Related Resource
  (Social Studies, Grades 9-12)

- **12 pm: Ken Burns' The Vietnam War, Episode 4: Resolve (January 1966-June 1967) (Cont.)**
  Defying American airpower, North Vietnamese troops and materials stream down the Ho Chi Minh Trail into the South, while Saigon struggles to “pacify the countryside.”
  Related Resource
  (Social Studies, Grades 9-12)

- **1 pm: Breakthrough: The Ideas That Changed the World, Episode 4: The Car**
  Go for a ride through the 9,000-year history of the car, from its roots in dogsleds to Henry Ford’s affordable and assembly-line-built Model T, and meet the scientists working on the next generation of self-driving automobiles.
  Related Resource
  (Social Studies, Grades 8-12)
Wednesday, July 1

- **9 am: Ozone Hole: How We Saved the Planet**
  The forgotten story of the hole in the ozone layer—and how the world came together to fix it—as told by the scientists and politicians who spotted and solved the planetary problem.
  [Related Resource](Science & Society, Grades 9-12)

- **10 am: NOVA: Decoding COVID-19**
  The coronavirus SARS-CoV-2 has upended life as we know it. Join doctors on the front lines of the fight against COVID-19 as they strategize to stop the spread and meet the researchers racing to develop treatments and vaccines.
  [Related Resource](Science & Society, Grades 9-12)

- **11 am: Tiananmen: The People Versus the Party**
  On June 4, 1989, a violent and bloody pro-democracy demonstration ended, leaving thousands dead and laying the foundation for China’s future.
  [Related Resource](Social Studies, Grades 7-12)

- **12 pm: Tiananmen: The People Versus the Party (Cont.)**
  On June 4, 1989, a violent and bloody pro-democracy demonstration ended, leaving thousands dead and laying the foundation for China’s future.
  [Related Resource](Social Studies, Grades 7-12)

- **1 pm: Africa’s Great Civilizations, Episode 1: Origins**
  Uncover the origins of man and early human society in Africa with Henry Louis Gates, Jr.
  [Related Resource](Social Studies, Grades 6-9)
Thursday, July 2

- **9 am: NOVA: The Impossible Flight**
  Follow two intrepid pilots who take on the greatest aviation adventure of our time, overcoming countless challenges as they construct and fly the first solar-powered airplane around the world.
  Related Resource
  (Engineering, Grades 6-12)

- **10 am: NOVA: The Impossible Flight (Cont.)**
  Follow two intrepid pilots who take on the greatest aviation adventure of our time, overcoming countless challenges as they construct and fly the first solar-powered airplane around the world.
  Related Resource
  (Engineering, Grades 6-12)

- **11 am: The African Americans: Many Rivers to Cross, Episode 1: The Black Atlantic (1500-1800)**
  Examine the earliest Africans, both slave and free; the emergence of plantation slavery in the American South; and freedom movements in the late 18th century.
  Related Resource
  (Social Studies, Grades 6-12)

  Black lives change dramatically following the American Revolution as individuals including Harriet Tubman, Richard Allen, and Frederick Douglass push the issue of slavery to the forefront of national politics.
  Related Resource
  (Social Studies, Grades 6-12)

- **1 pm: Summoned: Frances Perkins and the General Welfare**
  As Americans struggled during the Great Depression, President Roosevelt appointed Frances Perkins to create a social safety net—establishing a system that continues to shape the lives of Americans today.
  Related Resource
  (Social Studies, Grades 8-12)
Friday, July 3

- **9 am: NOVA: Eagle Power**
  Researchers put one eagle to the test to find out what makes these birds special; stunning up-close footage reveals her incredible strength, eyesight, and flying skills.
  Related Resource
  (Science, Grades 6-8)

- **10 am: Nature: Wild Florida**
  Florida is home to beaches, coral reefs, pine forests, and the famous Everglades wetland, but a growing human population and abandoned exotic pets (like pythons) threaten this wild paradise. Can Florida's ecosystems continue to weather the storm?
  Related Resource
  (Science, Grades 6-8)

- **11 am: The Great American Read: Heroes**
  Follow the trials and tribulations of some of literature's favorite protagonists. From Katniss Everdeen to Don Quixote, examine how everyday heroes and anti-heroes find their inner strength, overcome challenges, and rise to the occasion.
  Related Resource
  (ELA, Grades 6-12)

- **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)

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