

NH WORLD AT HOME LEARNING BLOCK 12-5 pm

NH WORLD Channel, in partnership with PBS LearningMedia, is broadcasting At Home Learning programs for grades 6-12 Monday through Friday. These daily broadcasts feature the best in public media educational programming supplemented with assets from PBS LearningMedia nhpbs.pbslearningmedia.org

	Monday 6/21	Tuesday 6/22	Wednesday 6/23	Thursday 6/24	Friday 6/25
12-1 pm	<p>NOVA <i>Animal Espionage</i> Camera traps and drones are revolutionizing the study of wildlife by providing an up-close look at animals without disturbing them. See how these technologies are helping us understand everything from mysterious whale behavior to tiger migration.</p>	<p>NATURE <i>The Serengeti Rules</i> Explore some of the most remote and spectacular places on Earth with a pioneering group of scientists who make surprising discoveries that transform human understanding of nature and ecology. Based on a book of the same name.</p>	<p>NOVA <i>Lethal Seas</i> With carbon emissions sharply rising, the silent killer is entering the seas at a staggering rate - raising the oceans' acidity. As a result, the skeletons and shells of marine creatures that form the foundation of the web of life are dissolving.</p>	<p>NATURE <i>Arctic Wolf Pack</i> Discover the white wolf, one of the most hardened predators on the planet, in Ellesmere Island's unforgiving ice and snow. In a fight for survival, these roaming hunters must travel far from the den to feed their cubs, putting them at risk.</p>	<p>NOVA <i>Animal Espionage</i> Camera traps and drones are revolutionizing the study of wildlife by providing an up-close look at animals without disturbing them. See how these technologies are helping us understand everything from mysterious whale behavior to tiger migration.</p>
1-2 pm	<p>SCIGIRLS <i>Star Power</i> SciGirls Avianna and Miranda help cut light pollution in their neighborhood.</p> <p>GET THE MATH Drawing on conventions of popular reality TV shows, GET THE MATH challenges teens to solve a series of problems using algebraic thinking.</p>	<p>H2O: THE MOLECULE THAT MADE US <i>Pulse</i> How did water arrive on Earth? How did it come to underpin every aspect of existence from dragonflies to deserts in bloom to human life? Dive in!</p>	<p>H2O: THE MOLECULE THAT MADE US <i>Civilizations</i> Travel into the past to see how water may have driven our own evolution -- and created civilizations. But can the Earth's water supplies guarantee our future?</p>	<p>H2O: THE MOLECULE THAT MADE US <i>Crisis</i> Earth's changing water cycle -- and a globalized movement towards water for profit -- is forcing changes in humans' reliance on water. Can a geopolitical crisis be averted?</p>	<p>NATURE <i>The Serengeti Rules</i> Explore some of the most remote and spectacular places on Earth with a pioneering group of scientists who make surprising discoveries that transform human understanding of nature and ecology. Based on a book of the same name.</p>
2-3 pm	<p>STORY OF CHINA <i>The Last Empire/The Age Of Revolution</i> Journey back in time to see the splendor of the last Chinese dynasty, the Qing. Witness the fateful First Opium War, which sparked the fall of the empire, and, after the 20th-century revolutions, the birth of today's China.</p>	<p>AMERICAN EXPERIENCE <i>McCarthy</i> Explore the rise and fall of the notorious senator who led a Cold War crusade against Communists. His zealous campaign to root out those he viewed as enemies of the state would test the limits of American decency and democracy.</p>	<p>AMERICAN EXPERIENCE <i>American Oz</i> Explore the life of L. Frank Baum, the man behind one of the most beloved, enduring and quintessential American classics. The Wonderful Wizard of Oz, published in 1900, has been reinterpreted through the generations in films, books and musicals.</p>	<p>AMERICAN EXPERIENCE <i>Voice of Freedom</i> Explore the fascinating life of celebrated singer Marian Anderson. In 1939, after being barred from performing at Constitution Hall because she was Black, she triumphed at the Lincoln Memorial in what became a landmark moment in American history.</p>	<p>LITTLE WOMEN ON MASTERPIECE <i>Part One</i> With their father away at war, sisters Meg, Jo, Beth and Amy March come to terms with their new life, alongside their mother, Marmee. The girls make friends with Laurie, the new boy next door.</p>
3-4 pm					<p>LITTLE WOMEN ON MASTERPIECE <i>Part Two</i> The March family fears the worst when Mr. March falls ill. As circumstances change for Meg, Jo, Beth and Amy, the family must come together to face their most difficult challenge yet.</p>
4-5 pm	<p>NATIVE AMERICA <i>New World Rising</i> Discover how resistance, survival and revival are revealed through an empire of horse-mounted Comanche warriors, secret messages encoded in Aztec manuscript and a grass bridge in the Andes that spans mountains and centuries of time.</p>	<p>CUBAN MISSILE CRISIS: THREE MEN GO TO WAR The inside story of the Cuban Missile Crisis, exploring how in October 1962 the earth teetered on the very brink of nuclear holocaust and how the world's most powerful men fell into an abyss of their own making.</p>	<p>BREAKTHROUGH: THE IDEAS THAT CHANGED THE WORLD <i>The Airplane</i> Take to the sky with the dreamers whose work gave humans the ability to fly. From Leonardo da Vinci's "flying machines" to the modern commercial plane, without these inventions, we may have never left the ground.</p>	<p>BREAKTHROUGH: THE IDEAS THAT CHANGED THE WORLD <i>The Robot</i> Learn how robots were first conceptualized in ancient Rome and see how their use has evolved over the centuries.</p>	<p>LITTLE WOMEN ON MASTERPIECE <i>Part Three</i> The March family fears the worst when Mr. March falls ill. As circumstances change for Meg, Jo, Beth and Amy, the family must come together to face their most difficult challenge yet.</p>