

**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](http://nhpbs.pbslearningmedia.org)

	Monday 2/22	Tuesday 2/23	Wednesday 2/24	Thursday 2/25	Friday 2/26
<b>12-1 pm</b>	<p><b>FOOD - DELICIOUS SCIENCE</b> <i>Food On The Brain</i> Travel the world with Michael Mosley and James Wong to discover how the chemistry in our food affects our brains and creates our deepest cravings.</p>	<p><b>ILLUSTRATIVE MATH</b> <i>Grade 6 - Equal &amp; Equivalent</i></p> <p><b>ILLUSTRATIVE MATH</b> <i>Grade 7 - Dividing Rational Numbers</i></p>	<p><b>FOOD - DELICIOUS SCIENCE</b> <i>A Matter Of Taste</i> Travel the world with Michael Mosley and James Wong to learn about the science that makes our food taste delicious and the powerful effect it has on our tongue and nose.</p>	<p><b>ILLUSTRATIVE MATH</b> <i>Grade 6 - The Distributive Property, Part 1</i></p> <p><b>ILLUSTRATIVE MATH</b> <i>Grade 7 - Expressions With Rational Numbers And Solving Problems With Rational Numbers</i></p>	<p><b>ILLUSTRATIVE MATH</b> <i>Grade 6 - The Distributive Property, Part 1</i></p> <p><b>ILLUSTRATIVE MATH</b> <i>Grade 7 - Expressions With Rational Numbers And Solving Problems With Rational Numbers</i></p>
<b>1-2 pm</b>	<p><b>MADAGASCAR: ISLANDS OF WONDER</b> <i>Journey Across Ancient Madagascar</i> Journey across ancient Madagascar, the strangest and oldest island on Earth. Over millennia it has given rise to more unique wildlife than any other island.</p>	<p><b>ILLUSTRATIVE MATH</b> <i>Grade 8 - Describing Trends In Scatter Plots</i></p> <p><b>ILLUSTRATIVE MATH</b> <i>Algebra I - How Many Solutions?</i></p>	<p><b>BORNEO: ISLANDS OF WONDER</b> <i>A Journey From Borneo's Rich Coral Reefs</i> A journey from Borneo's rich coral reefs, through lush jungles, to its mountainous heart, reveals it is no paradise, and the struggles to survive are the secret to a greater variety of life than found on than almost any other island.</p>	<p><b>ILLUSTRATIVE MATH</b> <i>Grade 8 - The Slope Of A Fitted Line</i></p> <p><b>ILLUSTRATIVE MATH</b> <i>Algebra 1 - Rewriting Quadratic Expressions In Factored Form (Part 1)</i></p>	<p><b>ILLUSTRATIVE MATH</b> <i>Grade 8 - The Slope Of A Fitted Line</i></p> <p><b>ILLUSTRATIVE MATH</b> <i>Algebra 1 - Rewriting Quadratic Expressions In Factored Form (Part 1)</i></p>
<b>2-3 pm</b>	<p><b>NOVA</b> <i>Pluto And Beyond</i> Join the mission as the New Horizons spacecraft attempts to fly by NASA's most distant target yet. Since it explored Pluto in 2015, New Horizons is zooming toward Ultima Thule, an object four billion miles from Earth.</p>	<p><b>SCIGIRLS</b> <i>High Tech Tide</i> SciGirls make a splash, uniting with marine biologists to digitally track spotted eagle rays in the Gulf of Mexico.</p> <p><b>SCIGIRLS</b> <i>Super Sleuths</i> SciGirls team up with forensic scientists to solve the theft of the priceless "Queen of the Forest" mask.</p>	<p><b>ANIMALS WITH CAMERAS, A NATURE MINISERIES</b> <i>Witness The Secret Lives Of Animals</i> Witness the secret lives of animals as never before, as this three-part series uncovers truly unprecedented behavior. See a side of the animal kingdom where human cameramen can't go when animals become the cinematographers.</p>	<p><b>SUPERNATURE - WILD FLYERS</b> <i>Masters Of The Sky</i> Many animals take to the skies for a split second, but to stay there, the planet's strongest flyers push the laws of physics to the limit. Explore the extremes of true flight: power, acceleration, top speed, maneuverability and endurance.</p>	<p><b>AMERICAN MASTERS</b> <i>How It Feels To Be Free</i> Explore the lives and trailblazing careers of iconic African American entertainers Lena Horne, Abbey Lincoln, Nina Simone, Diahann Carroll, Cicely Tyson and Pam Grier, who changed American culture through their films, fashion, music and politics.</p>
<b>3-4 pm</b>	<p><b>THE VOTE: AMERICAN EXPERIENCE</b> <i>Hour One</i> Learn about the first generation of leaders in the decades-long battle to win the vote for women. Susan B. Anthony and Elizabeth Cady Stanton galvanized thousands to demand equal citizenship.</p>	<p><b>THE VOTE: AMERICAN EXPERIENCE</b> <i>Hour Three</i> Discover how the pervasive racism of the time, particularly in the South, impacted women's fight for the vote during the final years of the campaign.</p>	<p><b>P.O.V.</b> <i>The Infiltrators</i> Meet two young immigrants who get purposefully arrested by Border Patrol and put in a shadowy for-profit detention center. Marco and Viri, members of a group of radical Dreamers, believe the best place to stop deportations is in detention.</p>	<p><b>FRONTLINE</b> <i>In The Age Of AI</i> The promise and perils of AI; from fears about work and privacy to rivalry between the US and China. A new industrial revolution that will reshape and disrupt our lives, our jobs and our world, and allow the emergence of the surveillance society.</p>	
<b>4-5 pm</b>	<p><b>THE VOTE: AMERICAN EXPERIENCE</b> <i>Hour Two</i> Explore the strategies used by a new generation of leaders determined to win the vote for women. Internal debates over radical tactics and the place of African American women in the movement shaped the battle in the crucial period from 1906-1915.</p>	<p><b>THE VOTE: AMERICAN EXPERIENCE</b> <i>Hour Four</i> Meet the unsung women whose tireless work would finally ban discrimination at U.S. polls on the basis of sex. Alice Paul and Carrie Chapman Catt advocated different strategies, but their combined efforts led to the amendment's passage in 1920.</p>	<p><b>STORIES FROM THE STAGE(4:30 PM)</b> <i>Suitcase Stories (Part 1)</i></p>		<p><b>AMERICAN CREED</b> Condoleezza Rice and David M. Kennedy cross party lines to ask what ideals we share. Stories of unlikely activists including baseball's Joe Maddon, author Junot Diaz and Marine Tegan Griffith show communities striving to come together across divides.</p>