## **At-Home Learning Resources**







## Week of Monday, October 26, 2020

(All Times East rg/watch-learn)

## Monday, October 26, 2020

Curriculum/Theme: Grade Band: **Program Title:** 

Description:

12 pm Science (Grades 6-12) Life from Above: Colorful

Planet

Often called the "blue planet." Earth is actually a kaleidoscope of color resulting from natural and human activities.

1 pm Science (Grades 6-8) Nature: Attenborough and the Sea Dragon

Join Sir David Attenborough as he pieces together the remarkable discovery of the ichthyosaur, a fearsome fish lizard that lived during the age

2 pm Social Studies (Grades 6-12)

The Story of China with Michael Wood: The Last Empire / The Age of Revolution (2-4 PM)

Leam about China's last empire, the Qing, and about the great Taiping Rebellion, which resulted in the death of 20 million and the fall of the empire in 1911.

Social Studies (Grades 6-12)

The Story of China with Michael Wood: The Last Empire / The Age of Revolution (Cont.)

Leam about China's last empire, the Qing, and about the great Taiping Rebellion, which resulted in the death of 20 million and the fall of the empire in 1911.

4 pm Social Studies (Grades 8-12)

Secrets of the Dead: The Woman in the Iron Coffin

In 2011, construction workers found human remains buried in an elaborate iron coffin belonging to a young African American woman who had died before the Civil War and the federal abolishment of slavery. Follow a team of historians and scientists as they investigate this woman's story and reveal a vivid picture of what life was like for free African American people in the North.

Related PBS LearningMedia Resource The Ocean, A Driving Force for Weather and Climate

Billion Years - Ancient Sea

**Reconstruction: America** 

After the Civil War, Part 1

**Social Studies** 

(Grades 7-12)

The Story of China: Know

**Reconstruction: America** 

After the Civil War, Part 1

Slavery in the North

4 pm

**Social Studies** 

(Grades 6-12)

1 pm

## Tuesday, October 27, 2020

Wednesday, October 28, 2020

Curriculum/Theme: Grade Band: Program Title:

Description:

Math (Grade 6) / (Grade 7) Illustrative Math Grade 6: Unit 2, Lesson 8, 9 PBS IM Grade 7: Unit 2,

12 pm

Lesson 7 How Much for One? and Constant Speed /

Comparing Relationships

with Tables

Math (Grade 8) / (Algebra)

Illustrative Math Grade 8: Unit 4, Lesson 9,10 Illustrative Math Algebra 1: Unit 6. Lesson 3

When Are They the Same? / Reconstruction: America **Building Quadratic Functions** from Geometric Patterns

After the Civil War explores the transformative years following the war, when the nation struggled to rebuild in the face of profound loss. massive destruction, and revolutionary social change

moment in the sun."

3 pm

3 pm

Social Studies

Post-Civil War America was a new world. For African Americans living in the former Confederacy, Reconstruction was what historian W. E. B. Du Bois once described as their "brief

Follow the journey of civil rights hero, congressman, and human rights champion John Lewis. At the Selma march. Lewis came face-to-face with club-wielding troopers and exemplified nonviolence.

John Lewis: Get in the Way

Related PBS LearningMedia Resource Grade 6 video lesson preview / Grade 7 video lesson preview

Grade 8 video lesson preview / Algebra 1 lesson preview

the Civil War - Collection

Reconstruction: America After the Civil War - Collection

The Right to Vote

Link:

Curriculum/Theme: Grade Band: Program Title:

12 pm Science / Science (Grades 6-8) / (Grades 6-8) Changing Seas: Creatures of the Deep (12-12:30 PM, Eastern); SciGirls: Horsing Around (12:30-1 PM,

Eastem)

1 pm Engineering (Grades 6-12) NOVA: Apollo's Daring Mission

2 pm **Social Studies** (Grades 7-12) Reconstruction: America After the Civil War, Part 2 (2-4 PM, Eastern)

Social Studies (Grades 7-12) Reconstruction: America After the Civil War, Part 2 4 pm **Social Studies** (Grades 6-12) In Their Own Words: Muhammad Ali

Description:

New research sheds light on the lives of little-known animals that spend their entire lives in the Gulf of Mexico's cold, deep waters. Four girls design a set of experiments for three horses that quantify their fitness, stride length, and conformation, and devise a test to measure how smoothly each horse moves.

Hear Apollo astronauts and engineers tell the inside story of how the first mission to the Moon, Apollo 8, pioneered groundbreaking technologies that would pave the way to land a man on the Moon and win the space race. This show contains material that may be sensitive for some students. Teachers should exercise discretion in evaluating whether this show is suitable for their class.

Hour three of the series examines the years 1877-1896, a transitional period that saw visions of a "New South" set the stage for the rise of Jim Crow and the undermining of Reconstruction's legal and political legacy.

The turn of the century is known as the "nadir" of race relations, when white supremacy was ascendant and African Americans faced both physical and psychological oppression.

Follow Muhammad Ali's path from a gym in Louisville to boxing successes, conversion to Islam, opposition to the draft, exile from the ring, comeback fights, Parkinson's disease, and his inspirational reemergence at the Atlanta Olympics.

Related PBS

LearningMedia Resource

Related PBS LearningMedia Resource

Animals of the Northern Gulf of Mexico

Apollo's Daring Mission: Rocket Engine Design Problem

Reconstruction: America

Reconstruction: America After the Civil War - Collection After the Civil War - Collection

Muhammad Ali: Boxer and Civil Rights Activist

SciGirls: Horsing Around 02 -Research

Link:

Thursday, October 29, 2020

Curriculum/Theme: Grade Band: Program Title:

12 pm Math (Grade 6)/(Grade 7) Illustrative Math Grade 6: Unit 2, Lesson 11, 12 Illustrative Math Grade 7: Unit 2, Lesson 8

1 pm Math (Grade 8) / (Algebra) Illustrative Math Grade 8: Unit 4, Lesson 12 Illustrative Math Algebra 1: Unit 6, Lesson 4

2 pm Social Studies (Grades 9-12) American Experience: The Circus, Part 1 (2-4 PM,

3 pm Social Studies (Grades 9-12) American Experience: The Circus, Part 1 (Cont.)

4 pm Social Studies (Grades 6-12) 10 That Changed America: 10 Modern Marvels That **Changed America** 

Description:

How Much for One? and Constant Speed / Comparing Relationships with Equations

Systems of Equations/ Compa Explore the early days of this

popular, influential, and distinctly American form of entertainment during an era when master showmen P. T. Barnum, James Bailey, and the Ringling Brothers transformed the nation's popular culture.

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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 PBS LearningMedia Resource Grade 6 video lesson

Grade 8 video lesson

Circus Women Advocate for Suffrage

Circus Women Advocate for

**Hoover Dam** 

Link:

preview / Grade 7 video lesson preview

12 pm

Math

preview / Algebra 1 lesson preview Friday, October 30, 2020

Suffrage

Curriculum/Theme: Grade Band:

(Grade 6) / (Grade 7) Illustrative Math Grade 6: Unit 2. Lesson 6

Illustrative Math Grade 7:

Unit 2. Lesson 6

Math (Grade 8) / (Algebra) Illustrative Math Grade 8: Unit 4. Lesson 4.5

Unit 6. Lesson 2

1 pm

**ELA/Science Literacy** (Grades 6-12) / (Grades 6-12) Poetry in America: Fast Break (2-2:30 PM, Eastern) /

2 pm

3 pm **POV: Inventing Tomorrow** 

(Cont.)

4 pm Science Literacy ELA (Grades 6-12) (Grades 6-12)

American Masters: Worlds of Ursula K. Le Guin

Description:

Program Title:

Introducing Double Number Line Diagrams / Using Equations to Solve Problems

More Balanced Moves / How C In this video excerpted from

Illustrative Math Algebra 1:

Poetry in America, ioin 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. / Teenage innovators prepare solutions to the world's environmental threats for presentation at the Intel International Science and

POV: Inventing Tomorrow

(2:30-4 PM, Eastern)

Teenage innovators prepare solutions to the world's environmental threats for presentation at the Intel International Science and Engineering Fair.

Explore the remarkable life and legacy of the 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 PBS LearningMedia Resource Link:

Related PBS LearningMedia Resource Link:

Grade 6 video lesson preview / Grade 7 video lesson preview

Grade 8 video lesson preview / Algebra 1 lesson preview

Poetry in America: Fast Break Inventing Tomorrow:

Engineering Fair.

Understanding Soil as a Filter/

Ursula K. Le Guin - Collection

Inventing Tomorrow: Understanding Soil as a Filter