

*HCTV Schedule of Videos Week of 3/30 - 4/10*

	Monday	Tuesday	Wednesday	Thursday	Friday
Pre-K and Kindergarten 8:00	<b>Science:</b> Animal Traits and Functions <b>ELA:</b> Letterland Megamix with Annie Apple, Bouncy Ben and Clever Cat <b>Math:</b> The Very Hungry Caterpillar <b>Social Studies:</b> What is a Map? <b>Read Aloud:</b> With Mrs. Proia	<b>Science:</b> Plant Parts and How does your Garden Grow? <b>ELA:</b> Letterland Megamix with Annie Apple, Bouncy Ben and Clever Cat <b>Math:</b> Circus Shapes <b>Social Studies:</b> How do I Read a Map?	<b>Science:</b> Animal Traits and Functions <b>ELA:</b> Letterland Megamix with Annie Apple, Bouncy Ben and Clever Cat <b>Math:</b> The Very Hungry Caterpillar <b>Social Studies:</b> How do I Read a Map? <b>Read Aloud:</b> With Mrs. Proia	<b>Science:</b> Plant Parts and How does your Garden Grow? <b>ELA:</b> Letterland Megamix with Annie Apple, Bouncy Ben and Clever Cat <b>Math:</b> Circus Shapes <b>Social Studies:</b> How do I Read a Map?	<b>Science:</b> Animal Traits and Functions <b>ELA:</b> Letterland Megamix with Annie Apple, Bouncy Ben and Clever Cat <b>Math:</b> The Very Hungry Caterpillar <b>Social Studies:</b> How do I Read a Map? <b>Read Aloud:</b> With Mrs. Proia
1st Grade 9:00	<b>Science:</b> Observing the Moon <b>ELA:</b> Letterland Megamix with Annie Apple, Bouncy Ben and Clever Cat <b>Math:</b> The Action of Subtraction <b>Social Studies:</b> Reading Maps <b>Art:</b> Mr. Murray's Art Class	<b>Science:</b> Let's Look At The Moon <b>ELA:</b> Letterland Megamix with Annie Apple, Bouncy Ben and Clever Cat <b>Math:</b> If You Were a Minus Sign <b>Social Studies:</b> Finding Your Way On A Map <b>Read Aloud:</b> With Mrs. Proia	<b>Science:</b> Observing the Moon <b>ELA:</b> Letterland Megamix with Annie Apple, Bouncy Ben and Clever Cat <b>Math:</b> The Action of Subtraction <b>Social Studies:</b> Reading Maps <b>Art:</b> Mr. Murray's Art Class	<b>Science:</b> Let's Look At The Moon <b>ELA:</b> Letterland Megamix with Annie Apple, Bouncy Ben and Clever Cat <b>Math:</b> If You Were a Minus Sign <b>Social Studies:</b> Finding Your Way On A Map <b>Read Aloud:</b> With Mrs. Proia	<b>Science:</b> Observing the Moon <b>ELA:</b> Letterland Megamix with Annie Apple, Bouncy Ben and Clever Cat <b>Math:</b> The Action of Subtraction <b>Social Studies:</b> Reading Maps <b>Art:</b> Mr. Murray's Art Class
2nd Grade 10:00	<b>Science:</b> Water Carries Everything <b>ELA:</b> Tortoise Shares A Home <b>Math:</b> One Hundred Hungry Ants <b>Social Studies:</b> George Washington Carver <b>Art:</b> Mr. Murray's Art Class	<b>Science:</b> What is Ice? <b>ELA:</b> Carrots-Valley Gold <b>Math:</b> Place Value House <b>Social Studies:</b> Frederick Douglass <b>Art:</b> How to Draw A Labrador	<b>Science:</b> Water Carries Everything <b>ELA:</b> Tortoise Shares A Home <b>Math:</b> One Hundred Hungry Ants <b>Social Studies:</b> George Washington Carver <b>Art:</b> Mr. Murray's Art Class	<b>Science:</b> What is Ice? <b>ELA:</b> Carrots-Valley Gold <b>Math:</b> Place Value House <b>Social Studies:</b> Frederick Douglass <b>Art:</b> How to Draw A Labrador	<b>Science:</b> Water Carries Everything <b>ELA:</b> Tortoise Shares A Home <b>Math:</b> One Hundred Hungry Ants <b>Social Studies:</b> George Washington Carver <b>Art:</b> Mr. Murray's Art Class
3rd Grade 11:00	<b>Science:</b> Idaho Dinosaurs <b>ELA:</b> Carrots-Valley Gold <b>Math:</b> If You Were a Fraction <b>Social Studies:</b> Features on a Map <b>Music:</b> Singing For Kids	<b>Science:</b> Dinosaur GPS <b>ELA:</b> The Stonecutter <b>Math:</b> Harry's Job at a Candy Store <b>Social Studies:</b> The Massachusetts Bay Colony <b>Art:</b> Mr. Murray's Art Class	<b>Science:</b> Idaho Dinosaurs <b>ELA:</b> Carrots-Valley Gold <b>Math:</b> If You Were a Fraction <b>Social Studies:</b> Features on a Map <b>Music:</b> Singing For Kids	<b>Science:</b> Dinosaur GPS <b>ELA:</b> The Stonecutter <b>Math:</b> Harry's Job at a Candy Store <b>Social Studies:</b> The Massachusetts Bay Colony <b>Art:</b> Mr. Murray's Art Class	<b>Science:</b> Idaho Dinosaurs <b>ELA:</b> Carrots-Valley Gold <b>Math:</b> If You Were a Fraction <b>Social Studies:</b> Features on a Map <b>Music:</b> Singing For Kids
4th Grade 12:00	<b>Science:</b> Design Squad: Sound <b>ELA:</b> The Stone Cutter <b>Math:</b> Arranging Desks: Factors and Multiples <b>Social Studies:</b>	<b>Science:</b> ZOOM: Experimenting With A Glass Xylophone <b>ELA:</b> Sea Creatures <b>Math:</b> Comparing Fractions <b>Social Studies:</b> South American	<b>Science:</b> Design Squad: Sound <b>ELA:</b> The Stone Cutter <b>Math:</b> Arranging Desks: Factors and Multiples <b>Social Studies:</b>	<b>Science:</b> ZOOM: Experimenting With A Glass Xylophone <b>ELA:</b> Sea Creatures <b>Math:</b> Comparing Fractions <b>Social Studies:</b> South American	<b>Science:</b> Design Squad: Sound <b>ELA:</b> The Stone Cutter <b>Math:</b> Arranging Desks: Factors and Multiples <b>Social Studies:</b> Regions of the United

	Regions of the United States	Countries <b>Health: Personal Hygiene</b>	Regions of the United States	Countries <b>Health: Personal Hygiene</b>	States
5th Grade 1:00	<b>Science:</b> Why Do We Have Different Seasons? <b>ELA:</b> Animal Survival-Take the Stage <b>Math:</b> Volume Song and Volume of a Right Rectangular Prism <b>Social Studies:</b> 6 Principles of the US Government <b>Gym:</b> Fortnite Fitness	<b>Science:</b> Changing Daylight in Summer and Winter <b>ELA:</b> Animal Survival <b>Math:</b> How Do You Classify Quadrilaterals? <b>Social Studies:</b> U.S. Constitution	<b>Science:</b> Why Do We Have Different Seasons? <b>ELA:</b> Animal Survival-Take the Stage <b>Math:</b> Volume Song and Volume of a Right Rectangular Prism <b>Social Studies:</b> 6 Principles of the US Government <b>Gym:</b> Fortnite Fitness	<b>Science:</b> Changing Daylight in Summer and Winter <b>ELA:</b> Animal Survival <b>Math:</b> How Do You Classify Quadrilaterals? <b>Social Studies:</b> U.S. Constitution	<b>Science:</b> Why Do We Have Different Seasons? <b>ELA:</b> Animal Survival-Take the Stage <b>Math:</b> Volume Song and Volume of a Right Rectangular Prism <b>Social Studies:</b> 6 Principles of the US Government <b>Gym:</b> Fortnite Fitness
6th Grade 2:00	<b>Science:</b> Blood: Science Trek <b>ELA:</b> Pesky Critters <b>Math:</b> Math Antics-Mean, Median, and Mode <b>Social Studies:</b> The Rising Importance of Sub Saharan Africa	<b>Science:</b> The Brain: What's Inside Your Head? <b>ELA:</b> Meet Comic Book Artist Phil Jimenex <b>Math:</b> Math Antics-Decimal Arithmetic <b>Social Studies:</b> An Overview of Sub Saharan Africa <b>Gym:</b> Fortnite Fitness	<b>Science:</b> Blood: Science Trek <b>ELA:</b> Pesky Critters <b>Math:</b> Math Antics-Mean, Median, and Mode <b>Social Studies:</b> The Rising Importance of Sub Saharan Africa	<b>Science:</b> The Brain: What's Inside Your Head? <b>ELA:</b> Meet Comic Book Artist Phil Jimenex <b>Math:</b> Math Antics-Decimal Arithmetic <b>Social Studies:</b> An Overview of Sub Saharan Africa <b>Gym:</b> Fortnite Fitness	<b>Science:</b> Blood: Science Trek <b>ELA:</b> Pesky Critters <b>Math:</b> Math Antics-Mean, Median, and Mode <b>Social Studies:</b> The Rising Importance of Sub Saharan Africa
7th Grade 3:00	<b>Science:</b> Recharging Aquifers <b>ELA:</b> Meet Comic Book Artist Phil Jimenex <b>Math:</b> Practice with Rations, Proportions, and Sales Tax <b>Social Studies:</b> History of Southeast Asia <b>Art:</b> How To Draw A Labrador	<b>Science:</b> Recycling Waste Water-Putting Grey Water to Good Use <b>Math:</b> How Do You Find the Volume of a Composite Figure? <b>Social Studies:</b> Foundations of Eastern Asia	<b>Science:</b> Recharging Aquifers <b>ELA:</b> Meet Comic Book Artist Phil Jimenex <b>Math:</b> Practice with Rations, Proportions, and Sales Tax <b>Social Studies:</b> History of Southeast Asia <b>Art:</b> How To Draw A Labrador	<b>Science:</b> Recycling Waste Water-Putting Grey Water to Good Use <b>Math:</b> How Do You Find the Volume of a Composite Figure? <b>Social Studies:</b> Foundations of Eastern Asia	<b>Science:</b> Recharging Aquifers <b>ELA:</b> Meet Comic Book Artist Phil Jimenex <b>Math:</b> Practice with Rations, Proportions, and Sales Tax <b>Social Studies:</b> History of Southeast Asia <b>Art:</b> How To
8th Grade 4:00	<b>Science:</b> Nova Science Now: Killer Microbe <b>ELA:</b> Pesky Critters <b>Math:</b> Complementary, Supplementary, and Vertical Angles <b>Social Studies:</b> Andrew Jackson: 7th President	<b>Science:</b> A Mutation Story <b>ELA:</b> Meet Comic Book Artist Phil Jimenex <b>Math:</b> Math Antics: The Pythagorean Theorem <b>Social Studies:</b> American History: Age of Jackson	<b>Science:</b> Nova Science Now: Killer Microbe <b>ELA:</b> Pesky Critters <b>Math:</b> Complementary, Supplementary, and Vertical Angles <b>Social Studies:</b> Andrew Jackson: 7th President	<b>Science:</b> A Mutation Story <b>ELA:</b> Meet Comic Book Artist Phil Jimenex <b>Math:</b> Math Antics: The Pythagorean Theorem <b>Social Studies:</b> American History: Age of Jackson	<b>Science:</b> Nova Science Now: Killer Microbe <b>ELA:</b> Pesky Critters <b>Math:</b> Complementary, Supplementary, and Vertical Angles <b>Social Studies:</b> Andrew Jackson: 7th President