

HCTV Schedule of Videos Week of April 12- May1

	Monday	Tuesday	Wednesday	Thursday	Friday
Pre-K and Kindergarten 8:00 Hour	<p><b>Science</b> has 3 videos: Rabbits vs. Hares 1 of 3, New England Cottontail 2 of 3, Antelope Jack Rabbit 3 of 3  <b>ELA:</b> The Little Old Lady Who Was Not Afraid of Anything  <b>Math:</b> Addition Facts Song – Ten Plus Facts  <b>SS:</b> How can I be a helpful member of my community?  <b>Music</b> has 2 videos for back to back: Sweet Beets Pilot: Sweet Beets 2</p>	<p><b>Science</b> How Do Hungry Caterpillars find food?  <b>ELA</b> Letterland Megamix  <b>Math</b> Teenage Numbers – Tens and Ones  <b>SS</b> How can I be a helpful member of my community?  <b>Physical Ed:</b> Cosmic Kids Yoga</p>	<p><b>Science</b> has 3 videos: Rabbits vs. Hares 1 of 3, New England Cottontail 2 of 3, Antelope Jack Rabbit 3 of 3  <b>ELA:</b> The Little Old Lady Who Was Not Afraid of Anything  <b>Math:</b> Addition Facts Song – Ten Plus Facts  <b>SS:</b> How can I be a helpful member of my community?  <b>Music</b> has 2 videos for back to back: Sweet Beets Pilot: Sweet Beets 2</p>	<p><b>Science</b> How Do Hungry Caterpillars find food?  <b>ELA</b> Letterland Megamix  <b>Math</b> Teenage Numbers – Tens and Ones  <b>SS</b> How can I be a helpful member of my community?  <b>Physical Ed:</b> Cosmic Kids Yoga</p>	<p><b>Science</b> has 3 videos: Rabbits vs. Hares 1 of 3, New England Cottontail 2 of 3, Antelope Jack Rabbit 3 of 3  <b>ELA:</b> The Little Old Lady Who Was Not Afraid of Anything  <b>Math:</b> Addition Facts Song – Ten Plus Facts  <b>SS:</b> How can I be a helpful member of my community?  <b>Music</b> has 2 videos for back to back: Sweet Beets Pilot: Sweet Beets 2</p>
1st Grade 9:00 Hour	<p><b>Science: 2 Videos:</b> Changing Position of the Sun in the Sky: Sunrise to Sunset. Changing Position of the Sun in the Sky: Across the Sky.  <b>ELA</b> Letterland Megamix  <b>Math:</b> The Greedy Triangle  <b>SS</b> How can I be a helpful member of my community?  <b>Health:</b> Why do we need to sleep and eat healthy?</p>	<p><b>Science</b> Shadow Tracing  <b>ELA</b> The Little Old Lady Who Was Not Afraid of Anything  <b>Math</b> Comparing Numbers: 2-Digit Numbers  <b>SS</b> How can I be a helpful member of my community?  <b>Technology:</b> 1st Grade Internet Safety</p>	<p><b>Science: 2 Videos:</b> Changing Position of the Sun in the Sky: Sunrise to Sunset. Changing Position of the Sun in the Sky: Across the Sky.  <b>ELA</b> Letterland Megamix  <b>Math:</b> The Greedy Triangle  <b>SS</b> How can I be a helpful member of my community?  <b>Health:</b> Why do we need to sleep and eat healthy?</p>	<p><b>Science</b> Shadow Tracing  <b>ELA</b> The Little Old Lady Who Was Not Afraid of Anything  <b>Math</b> Comparing Numbers: 2-Digit Numbers  <b>SS</b> How can I be a helpful member of my community?  <b>Technology:</b> 1st Grade Internet Safety</p>	<p><b>Science: 2 Videos:</b> Changing Position of the Sun in the Sky: Sunrise to Sunset. Changing Position of the Sun in the Sky: Across the Sky.  <b>ELA</b> Letterland Megamix  <b>Math:</b> The Greedy Triangle  <b>SS</b> How can I be a helpful member of my community?  <b>Health:</b> Why do we need to sleep and eat healthy?</p>
2nd Grade 10:00 Hour	<p><b>Science</b> Map It! - Drawing a Map  <b>ELA</b> The Little Old Lady Who Was Not Afraid of Anything</p>	<p><b>Science</b> Map It! - All Around Town  <b>ELA</b> A Garden Grows in Brooklyn  <b>Math</b> Double Digit</p>	<p><b>Science</b> Map It! - Drawing a Map  <b>ELA</b> The Little Old Lady Who Was Not Afraid of</p>	<p><b>Science</b> Map It! - All Around Town  <b>ELA</b> A Garden Grows in Brooklyn  <b>Math</b> Double Digit</p>	<p><b>Science</b> Map It! - Drawing a Map  <b>ELA</b> The Little Old Lady Who Was Not Afraid of Anything</p>

	<b>Math</b> Double-Digit Subtraction <b>SS</b> Harriett Tubman Biography	Addition with Regrouping <b>SS</b> Wright Brothers	Anything <b>Math</b> Double-Digit Subtraction <b>SS</b> Harriett Tubman Biography	Addition with Regrouping <b>SS</b> Wright Brothers	<b>Math</b> Double-Digit Subtraction <b>SS</b> Harriett Tubman Biography
3rd Grade 11:00 Hour	<b>Science</b> Examining the Evidence: How Did a Group of Dinosaurs Die? <b>ELA</b> Backyard Bugs - Wild TV <b>Math</b> Building a Fence <b>SS</b> What events led up to the Revolutionary War? <b>Physical Education:</b> Space Breathing	<b>Science</b> Studying Adaptations for Walking in Dinosaurs <b>ELA</b> A Garden Grows in Brooklyn <b>Math</b> Estimating Greeting Card Sales <b>SS</b> How was our government created and structured?	<b>Science</b> Examining the Evidence: How Did a Group of Dinosaurs Die? <b>ELA</b> Backyard Bugs - Wild TV <b>Math</b> Building a Fence <b>SS</b> What events led up to the Revolutionary War? <b>Physical Education:</b> Space Breathing	<b>Science</b> Studying Adaptations for Walking in Dinosaurs <b>ELA</b> A Garden Grows in Brooklyn <b>Math</b> Estimating Greeting Card Sales <b>SS</b> How was our government created and structured?	<b>Science</b> Examining the Evidence: How Did a Group of Dinosaurs Die? <b>ELA</b> Backyard Bugs - Wild TV <b>Math</b> Building a Fence <b>SS</b> What events led up to the Revolutionary War? <b>Physical Education:</b> Space Breathing
4th Grade 12:00 Hour	<b>Science</b> Light: Let There Be Light <b>ELA</b> The Message of Charlotte's Web <b>Math</b> Math Antics – Multi-Digit Multiplication <b>SS</b> How have, and do, people and the land effect each other?	<b>Science</b> How Light Travels <b>ELA</b> Garden Spiders <b>Math</b> Comparing Equivalent Fractions <b>SS</b> How do we know where we are, where other places are? <b>Music:</b> A Music Lesson	<b>Science</b> Light: Let There Be Light <b>ELA</b> The Message of Charlotte's Web <b>Math</b> Math Antics – Multi-Digit Multiplication <b>SS</b> How have, and do, people and the land effect each other?	<b>Science</b> How Light Travels <b>ELA</b> Garden Spiders <b>Math</b> Comparing Equivalent Fractions <b>SS</b> How do we know where we are, where other places are? <b>Music:</b> A Music Lesson	<b>Science</b> Light: Let There Be Light <b>ELA</b> The Message of Charlotte's Web <b>Math</b> Math Antics – Multi-Digit Multiplication <b>SS</b> How have, and do, people and the land effect each other?
5th Grade 1:00 Hour	<b>Science</b> The Sun <b>ELA</b> Garden Spiders <b>Math</b> How Do You Multiply Mixed Numbers? <b>SS</b> "What is the meaning of the statement, 'All men are created equal'?"	<b>Science</b> Galaxies <b>ELA</b> The Message of Charlotte's Web <b>Math</b> What Does It Mean to Divide Fractions? <b>SS</b> "Is a person ever justified in disobeying a law?"	<b>Science</b> The Sun <b>ELA</b> Garden Spiders <b>Math</b> How Do You Multiply Mixed Numbers? <b>SS</b> "What is the meaning of the statement, 'All men are created equal'?"	<b>Science</b> Galaxies <b>ELA</b> The Message of Charlotte's Web <b>Math</b> What Does It Mean to Divide Fractions? <b>SS</b> "Is a person ever justified in disobeying a law?"	<b>Science</b> The Sun <b>ELA</b> Garden Spiders <b>Math</b> How Do You Multiply Mixed Numbers? <b>SS</b> "What is the meaning of the statement, 'All men are created equal'?"
6th Grade 2:00 Hour	<b>Science</b> Becoming a Fossil <b>ELA</b> The Message	<b>Science</b> Fossils: Rocking the Earth <b>ELA</b> Grassland	<b>Science</b> Becoming a Fossil <b>ELA</b> The	<b>Science</b> Fossils: Rocking the Earth <b>ELA</b> Grassland	<b>Science</b> Becoming a Fossil <b>ELA</b> The Message



	<p>of Charlotte's Web  <b>Math</b> How Do We Represent Real World Situations Using Integers?  <b>SS</b> what geographic and social factors influence how trade and competition affect a civilization's development?  <b>Physical Education:</b> Cosmic Kids Yoga Dance Party</p>	<p>Elephants  <b>Math</b> Math Antics – Ratios and Rates  <b>SS</b> Why do people form complex societies?  <b>Health</b> Why do we need to sleep and eat healthy?</p>	<p>Message of Charlotte's Web  <b>Math</b> How Do We Represent Real World Situations Using Integers?  <b>SS</b> what geographic and social factors influence how trade and competition affect a civilization's development?  <b>Physical Education:</b> Cosmic Kids Yoga Dance Party</p>	<p>Elephants  <b>Math</b> Math Antics – Ratios and Rates  <b>SS</b> Why do people form complex societies?  <b>Health</b> Why do we need to sleep and eat healthy?</p>	<p>of Charlotte's Web  <b>Math</b> How Do We Represent Real World Situations Using Integers?  <b>SS</b> what geographic and social factors influence how trade and competition affect a civilization's development?  <b>Physical Education:</b> Cosmic Kids Yoga Dance Party</p>
<p>7th Grade  3:00 Hour</p>	<p><b>Science</b> Magnetic Force and Magnetic Field  <b>ELA</b> Grassland Elephants  <b>Math</b> How Do You Figure Out How Much Something Is Marked Down?  <b>SS</b> How does geography influence the way people live?  <b>Physical Education:</b> Total Body Stretch</p>	<p><b>Science</b> Magnetic Field of a Bar Magnet  <b>ELA</b> Fake News and Biography - Edgar Allen Poe - Buried Alive  <b>Math</b> What Is a Scale Drawing?  <b>SS</b> How does the democracy of Athens compare to the democracies of today?  <b>Physical Education:</b> Full Body Work Out</p>	<p><b>Science</b> Magnetic Force and Magnetic Field  <b>ELA</b> Grassland Elephants  <b>Math</b> How Do You Figure Out How Much Something Is Marked Down?  <b>SS</b> How does geography influence the way people live?  <b>Physical Education:</b> Total Body Stretch</p>	<p><b>Science</b> Magnetic Field of a Bar Magnet  <b>ELA</b> Fake News and Biography - Edgar Allen Poe - Buried Alive  <b>Math</b> What Is a Scale Drawing?  <b>SS</b> How does the democracy of Athens compare to the democracies of today?  <b>Physical Education:</b> Full Body Work Out</p>	<p><b>Science</b> Magnetic Force and Magnetic Field  <b>ELA</b> Grassland Elephants  <b>Math</b> How Do You Figure Out How Much Something Is Marked Down?  <b>SS</b> How does geography influence the way people live?  <b>Physical Education:</b> Total Body Stretch</p>

<p>8th Grade:  4:00 Hour</p>	<p><b>Science</b> Animal Adaptations: Zebras....Optical Illusions  <b>ELA</b> Fake News and Biography - Edgar Allen Poe - Buried Alive  <b>Math</b> Reflections in the Coordinate Plane  <b>SS</b> Does the United States have a mission to expand freedom and democracy?</p>	<p><b>Science</b> Camouflaging Cuttlefish  <b>ELA</b> Grassland Elephants  <b>Math</b> Parallel Lines Cut by Transversals  <b>SS</b> Does the United States have a mission to expand freedom and democracy?</p>	<p><b>Science</b> Animal Adaptations: Zebras....Optical Illusions  <b>ELA</b> Fake News and Biography - Edgar Allen Poe - Buried Alive  <b>Math</b> Reflections in the Coordinate Plane  <b>SS</b> Does the United States have a mission to expand freedom and democracy?</p>	<p><b>Science</b> Camouflaging Cuttlefish  <b>ELA</b> Grassland Elephants  <b>Math</b> Parallel Lines Cut by Transversals  <b>SS</b> Does the United States have a mission to expand freedom and democracy?</p>	<p><b>Science</b> Animal Adaptations: Zebras....Optical Illusions  <b>ELA</b> Fake News and Biography - Edgar Allen Poe - Buried Alive  <b>Math</b> Reflections in the Coordinate Plane  <b>SS</b> Does the United States have a mission to expand freedom and democracy?</p>
----------------------------------	---	---	---	---	---