



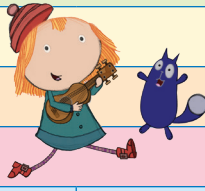




	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY		
<b>AM</b>						<b>Preschool - Elementary</b>	
6:00	 <b>DANIEL TIGER</b> (Social Skills 2-4 yrs) TVY						
6:30	 <b>PEG + CAT</b> (Math 3-5 yrs) TVY						
7:00	 <b>XAVIER RIDDLE</b> (Social & Emotional 4-7 yrs) TVG						
7:30	 <b>WILD KRATTS</b> (Nature Science 6-8 yrs) TVY						
8:00	 <b>ODD SQUAD</b> (Math 5-9 yrs) TVY						
8:30	 <b>SCIGIRLS</b> (STEM 9-12 yrs) TVG						
9:00	<b>NOVA</b> Arctic Ghost Ship (Science) TV14	<b>NOVA</b> Look Who's Driving (Science) TVPG	<b>NOVA</b> Rise of the Rockets (Science) TVG	<b>NOVA</b> Australia's First 4 Billion Years (Science) TVPG	<b>NOVA</b> Dead Sea Scroll Detectives (Science) TVPG	<b>Middle - High</b>	
10:00	<b>HISTORY DETECTIVES</b> Civil War Bridge (Social Studies) TVG	<b>HISTORY DETECTIVES</b> Space Exploration (Social Studies) TVPG	<b>HISTORY DETECTIVES</b> Transatlantic (Social Studies) TVPG	<b>HISTORY DETECTIVES</b> Spybook (Social Studies) TVPG	<b>HISTORY DETECTIVES</b> Duke Ellington Plates (Social Studies) TVPG		
11:00	<b>UNTAMED</b> One Health (Nature) TVG	<b>PLANTS BEHAVING BADLY</b> Murder & Mayhem (Nature) TVPG	<b>PLANTS BEHAVING BADLY</b> Sex and Lies (Nature) TVPG	<b>SPY IN THE WILD</b> Love (Nature) TVPG	<b>UNTAMED</b> Lead Poisoning (Nature) TVG		
11:30	<b>UNTAMED</b> Wild Neighbors (Nature) TVG				<b>UNTAMED</b> Backyard Wildlife Habitats (Nature) TVG		
PM 12:00	<b>BREAKTHROUGH: IDEAS THAT CHANGED THE WORLD</b> - The Robot (Science) TVPG	<b>BREAKTHROUGH: IDEAS THAT CHANGED THE WORLD</b> - The Car (Science) TVPG	<b>BREAKTHROUGH: IDEAS THAT CHANGED THE WORLD</b> - The Rocket (Science) TVPG	<b>BREAKTHROUGH: IDEAS THAT CHANGED THE WORLD</b> - The Smartphone (Science) TVPG	<b>PREHISTORIC ROADTRIP</b> Welcome to Fossil Country (1/3) (Science) TVPG		
1:00	<b>English K-3</b> <b>ENG K.8</b> Storytelling through Pictures & Words <b>ENG 1.5</b> Pounding Out Compound Words <b>ENG 2.7</b> Reading Strategy: Parts of a Story <b>ENG 3.4</b> Playful Prefixes	<b>Math K-3</b> <b>MATH K.3</b> I Can Count! <b>MATH 1.6</b> I Can Solve It! <b>MATH 2.1</b> Rounding Made Easy! <b>MATH 3.15</b> Understanding Graphs	<b>English K-3</b> <b>ENG K.8, K.11</b> I'm an Author & Illustrator! <b>ENG 1.0</b> Retell It! <b>ENG 2.11</b> Contraction Action! <b>ENG 3.4</b> Suffixes are Super!	<b>Math K-3</b> <b>MATH K.3</b> Let's Count to 100! <b>MATH 1.2, 1.5, 1.7, 1.9-11</b> Summertime Math <b>MATH 2.6</b> Let's Estimate! <b>MATH 3.15</b> I Can Interpret Graphs!	<b>History/Science K-3</b> <b>HSS K.8</b> When I Grow Up... <b>SCI 1.3</b> Did it Dissolve? <b>H 2.3</b> Summer Safety <b>SCI 3.8</b> Life Cycles of Animals		 <b>TVY</b>
2:00	<b>Grades 7-10</b> <b>Algebra I:</b> Determining if a Direct Variation Exists (Mod. 11, Topic 1) A.8 <b>Earth Science:</b> Measuring Mass & Volume (Mod. 1, Topic 5) ES. 1, 2 Calculating Density (Mod. 1, Topic 6) ES. 1, 2	<b>Grades 7-10</b> <b>Algebra I:</b> Determining if an Inverse Variation Exists (Mod. 11, Topic 2) A.8 <b>Earth Science:</b> Severe Weather (Mod. 11, Topic 80) ES. 1, 2, 12 Tides (Mod. 12, Topic 83) ES. 1, 10	<b>Grades 7-10</b> <b>Algebra I:</b> Determining if an Inverse Variation Exists (Mod. 11, Topic 2) A.8 <b>Earth Science:</b> Severe Weather (Mod. 11, Topic 80) ES. 1, 2, 12 Tides (Mod. 12, Topic 83) ES. 1, 10	<b>Grades 7-10</b> <b>Algebra I:</b> Representing Inverse Variations Algebraically (Mod. 11, Topic 4) A.8 Verbal Expressions to Algebraic & Vice-Versa (Mod. 1, Topic 1) A.1 <b>Earth Science:</b> Five Properties of a Mineral (Mod. 5, Topic 32) ES. 4 Earthquakes (Mod. 7, Topic 48) ES. 1, 2, 7	<b>Grades 7-10</b> <b>Algebra I:</b> Modeling Real World Situations (Mod. 1, Topic 2) A.1 Evaluating Expressions (Mod. 1, Topic 3) A.1 <b>Earth Science:</b> The Terrestrial Planets (Mod. 4, Topic 25) ES. 1, 3 The Jovian Planets (Mod. 4, Topic 26) ES. 1, 3		<b>VA TV CLASSROOM</b>
3:00	<b>English 4-7</b> <b>ENG 4.7</b> Let's Write A Narrative! <b>ENG 5.7</b> Let's Write! <b>ENG 6.6</b> How Is It Organized? <b>ENG 7.7</b> What's Your Main Idea?	<b>Math 4-7</b> <b>MATH 4.3</b> Rounding Roundup! <b>MATH 5.19</b> Variable Expressions <b>MATH 6.13</b> Multiplying & Dividing One-Step Equations <b>MATH 7.12</b> Two-Step Equations Pt. 2	<b>Science 4-7</b> <b>SCI 4.8</b> Moon Phases Explained! <b>SCI 5.7</b> Rocks! <b>SCI 6.7</b> Investigating Watersheds <b>LS. 10</b> Human & Natural Impacts on Ecosystems	<b>History 4-7</b> <b>VS.9</b> Contributions of Important Virginians <b>USI.2</b> Coastal Range & Canadian Shield <b>USI.9</b> Effects of the Civil War <b>USII.9</b> Modern America	<b>English 4-7</b> <b>ENG 4.7</b> Modern America <b>ENG 5.7</b> Persuasive Writing <b>MATH 6.7</b> Expository Writing <b>ENG 7.8</b> Be Smarter Than Most People		
4:00	<b>NATIONAL PARKS: AMERICA'S BEST IDEA</b> (1/6) (Nature/History) TVG	<b>FUTURE OF AMERICA'S PAST</b> - Transcontinental (US History) TVPG	<b>PRINCE ALBERT: A VICTORIAN HERO</b> (World History) TVPG	<b>NAVAJO MATH CIRCLES</b> (Math/History) TVG	<b>NATIONAL PARKS: AMERICA'S BEST IDEA</b> (2/6) (Nature/History) TVG		<b>Middle - High</b>
4:30		<b>FUTURE OF AMERICA'S PAST</b> - School Interrupted (US History) TVPG					
5:00		<b>GERRYRIGGED: TURNING DEMOCRACY ON ITS HEAD</b> (VA History) TVPG					