

Cuadrícula de programas • 2 de noviembre - 4 de diciembre de 2020

Compruebe sus listados de TV local para encontrar el canal de su estación local de PBS.

Trabajando con el Departamento de Educación de Pensilvania, hemos creado “Aprendiendo en casa”, su conexión con miles de horas de programas educativos y entretenidos, videos, actividades y juegos para apoyarlo.

Como parte de “Aprendiendo en casa”, sus siete estaciones de PBS en todo el estado (conocidas colectivamente como PBS de Pensilvania) están proporcionando emisiones al aire de programas educativos para complementar su aprendizaje a distancia. La programación está alineada por rangos de grado y codificada por colores por las “Metas de aprendizaje para niños de PBS”– (listada en la parte atrás) para que pueda encontrar fácilmente el programa adecuado para su hijo/estudiante. Los enlaces debajo de cada programa proporcionan acceso a materiales de aprendizaje suplementarios relacionados con el programa (se requiere una conexión a Internet para acceder a los enlaces).

Rangos de Grado		LUNES 2 de noviembre de 2020	MARTES 3 de noviembre de 2020	MIÉRCOLES 4 de noviembre de 2020	JUEVES 5 de noviembre de 2020	VIENES 6 de noviembre de 2020
Preescolar al 3°	10:00am	Daniel Tiger's Neighborhood Daniel Does Gymnastics/The Big Slide	Daniel Tiger's Neighborhood Play Pretend/Super Daniel!	Daniel Tiger's Neighborhood The Family Campout/A Game Night for Everyone	Daniel Tiger's Neighborhood Daniel's Happy Song/Prince Wednesday's Happy Birthday	Daniel Tiger's Neighborhood Daniel Makes a Mistake/Baking Mistakes
	10:30am	Elinor Wonders Why Make Music Naturally/Light the Way	Elinor Wonders Why The Tomato Drop/Look What I Can Do	Elinor Wonders Why Make Music Naturally/Light the Way	Elinor Wonders Why Leave it to Ari/Snow Friend	Elinor Wonders Why The Lizard Lounge/Feathers
	11:00am	Sesame Street There's a New Count in Town Number Cards	Sesame Street Elmo the Engineer Building a Bridge	Sesame Street A Dog and a Song Exploring Instruments	Sesame Street You Can Do It, Elmo Learn to Play Basketball	Sesame Street There's a New Count in Town Number Cards
	11:30am	Peg + Cat The Parade Problem/The Halloween Problem Teaching Fair Sharing	Peg + Cat The Mega Mall Problem/The Cleopatra Problem The Mega Mall Game	Peg + Cat The Election Problem/The Littlest Chicken Problem Measuring Without a Ruler	Peg + Cat The Arch Villain Problem/The Straight and Narrow Problem Counting Backwards	Peg + Cat The Mermaid in the Mall Problem/The Painting Problem Operation: Shape It Up!
4° al 8°	12:00pm	SciGirls Turtle Mania Turtle Mania: Share	SciGirls Puppet Power Puppet Power: Activity	SciGirls Dolphin Dive Dolphin Dive: Analyze	SciGirls Digging Archaeology Digging Archaeology: Observe	SciGirls Horsing Around Horsing Around: Experiment
	12:30pm	Curious Crew Wheels and Axles Square Wheeled Tricycle	Curious Crew Resonance Glass Breaking with Sound	Curious Crew Momentum Momentum and Impulse	Curious Crew Football Science Making Football Safer	Curious Crew Buoyancy Buoyancy Brainteasers
	1:00pm	Not Done: Women	Nature: Australian	Asian Americans	Power Trip: The Story of	Somewhere South

9° al 12°	1:30pm	Remaking America Women's Empowerment: Collection	Bushfire Rescue Australia Wildfires: PBS NewsHour Activity	Breaking Through Redefine American	Energy Food Fueling our Feast: Fossil Fuels and Food	Dumpling Dilemma Dumpling Dilemma: Activities
	2:00pm	History with David Rubenstein Andrew Roberts Be a Historian: What is its Date?	NOVA Can We Cool the Planet? Making Stuff Colder: Preserving Permafrost	Civilizations Renaissances Treasures of the World: The Mona Lisa	Genius by Stephen Hawking What are We? Achievements of Stephen Hawking	Poetry in America The Gray Heron - Galway Kinnell The Grey Heron Activity
	2:30pm	The Robot Doctor How Can I Move? Robot Doctor: Robot Motion Activity				Poetry in America The New Colossus - Emma Lazarus The New Colossus Activity
Local Production	3:00pm	Downtown Pittsburgh	Vietnam: Another View	Cresson: Remembering Life at the San	From Pittsburgh to Poland: Lessons of the Holocaust	Homecoming: Sergeant Hamilton's Long Journey
	3:30pm		Come By Here: A History of Five Churches	OnQ Special: From Pittsburgh to Haiti - Mission of Mercy		Darr Mine Disaster, An Onq Special Edition

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Rangos de Grado		LUNES 9 de noviembre de 2020	MARTES 10 de noviembre de 2020	MIÉRCOLES 11 de noviembre de 2020	JUEVES 12 de noviembre de 2020	VIENES 13 de noviembre de 2020
Preescolar al 3°	10:00am	Daniel Tiger's Neighborhood The Royal Sandbox/Daniel Says I'm Sorry	Daniel Tiger's Neighborhood It's Time To Go/Daniel Doesn't Want to Stop Playing	Daniel Tiger's Neighborhood A Snowy Day/Tutu All the Time	Daniel Tiger's Neighborhood Safety Patrol/Safety at the Beach	Daniel Tiger's Neighborhood Daniel's New Friend/Same and Different
	10:30am	Elinor Wonders Why These Sneezes/Ari's Lucky Shirt	Elinor Wonders Why Speed Racer/One of These Goats	Elinor Wonders Why Bubble House/The Syrup Tree	Elinor Wonders Why These Sneezes/Ari's Lucky Shirt	Elinor Wonders Why Make Music Naturally/Light the Way
	11:00am	Sesame Street Magic Spell Reasons to Write Activity	Sesame Street Welcome to Sesame Hospital Meet the Helpers: Doctor	Sesame Street Game Day on Sesame Street A Good Sport	Sesame Street Magic Spell Reasons to Write Activity	Sesame Street Grocery Games Grocery Store Field Trip
	11:30am	Peg + Cat The Package Problem/The Train Problem Adding Up and Taking Away	Peg + Cat The Perfect Ten Problem/The Long Line Problem Oscar's Rotten Ride	Peg + Cat The Big Dog Problem/The Three Friends Problem Reading Bar Graphs	Peg + Cat The Claymation Problem/The Grumpy Judge Problem Go on a Length Hunt	Peg + Cat Yet Another Tree Problem/The Romeo and Juliet Problem Up, Down, All Around
4° al 8°	12:00pm	SciGirls Blowin' in the Wind Blowin' in the Wind: Research	SciGirls High-Tech Fashion High Tech Fashion: Research	SciGirls Science Cooks! Science Cooks: Identify the Problem	SciGirls Underwater Eco-Adventure Underwater Eco-Adventure: Data Collection	SciGirls Robots to the Rescue Robots to the Rescue: Mentor Moment
	12:30pm	Curious Crew Skeletal System Biomechanics: The Skeleton	Curious Crew Rockets Reusable Rockets	Curious Crew Candy Chemistry Making Rock Candy	Curious Crew Inertia Crayon in a Bottle	Curious Crew Electric Batteries Building a Cleaner Battery

9° al 12°	1:00pm	By One Vote: Woman Suffrage in the South Women's Suffrage: Kentucky	Natures: Primates Secrets of Survival Structural and Behavioral Adaptations	History Detectives History Detectives: Preservation	Power Trip: The Story of Energy Transportation Evolution of Transportation	Somewhere South: What a Pickle Somewhere South: What a Pickle Activity
	1:30pm					
	2:00pm	History with David Rubenstein Jill Lepore Politics and Culture	NOVA Colosseum Roman Death Trap Roman Aqueducts in the Colosseum	Civilizations Paradise on Earth Michelangelo: Empires - Medici	Genius by Stephen Hawking Where Are We? Discovering Hawking Radiation	Poetry in America Urban Love Poem: Marilyn Chin Reading a Poem
	2:30pm	The Robot Doctor How Do I See? Robot Vision				Poetry in America One Art: Elizabeth Bishop Elements of Poetry
Local Production	3:00pm	Future Jobs: Growing Our Region's Workforce	WQED Mini Docs: Our Water, Land, & Air	Fly Boys: Western Pennsylvania's Tuskegee Airmen	Stories of the Holocaust	The Best of WQED
	3:30pm	Future Jobs: Opportunity for All	Downstream		Onq Special Report: One Year In Brownsville	

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Rangos de Grado		LUNES 16 de noviembre de 2020	MARTES 17 de noviembre de 2020	MIÉRCOLES 18 de noviembre de 2020	JUEVES 19 de noviembre de 2020	VIENES 20 de noviembre de 2020
Preescolar al 3°	10:00am	Daniel Tiger's Neighborhood A Storm in the Neighborhood/After the Neighborhood Storm	Daniel Tiger's Neighborhood No Red Sweater for Daniel/Teacher Harriet's New Hairdo	Daniel Tiger's Neighborhood Friends and Feelings/Daniel's Day of Many Feelings	Daniel Tiger's Neighborhood It's Love Day!/Daniel's Love Day Surprise	Daniel Tiger's Neighborhood Daniel Gets Frustrated/Frustration At School
	10:30am	Elinor Wonders Why Follow That Roly Poly/Rain, Rain Don't Go Away	Elinor Wonders Why The Paper Trail/Bath Time	Elinor Wonders Why Follow That Roly Poly/Rain, Rain Don't Go Away	Elinor Wonders Why Hiding in Plain Sight/Owl Girl	Elinor Wonders Why These Sneezes/Ari's Lucky Shirt
	11:00am	Sesame Street What Floats Rocco's Boat Sink or Float	Sesame Street Cookie Monster's Museum Mystery A Trip to the Art Museum	Sesame Street Grouch University Grouch University	Sesame Street What Floats Rocco's Boat Sink or Float	Sesame Street A Recipe for Dance Patterns in Salsa Dancing
	11:30am	Peg + Cat Peg + Cat Save the World Part 1 Peg+Cat: Camp, Day 1	Peg + Cat The Polka Dot Planet Problem/The Mardi Gras Problem Operations: Numbers 1-10	Peg + Cat The Play Date Problem/The Blabberwocky Problem Pattern Recognition	Peg + Cat The Ring Problem/The Wedding Problem Sorting Big and Small	Peg + Cat The Camp Problem/The Two Homes Problem To Catch a Double
4° al 8°	12:00pm	SciGirls Going Green Going Green: Activity	SciGirls Star Power Star Power: Activity	SciGirls Aquabots Aquabots: Identify the Problem	SciGirls Mother Nature's Shoes Mother Nature's Shoes: Test Materials	SciGirls Habitat Havoc
	12:30pm	Curious Crew Center of Gravity Center of Gravity: Pencil Balance	Curious Crew Pulleys Simple Machines	Curious Crew Kinetic Energy Energy in a Roller Coaster	Curious Crew Central Nervous System Nervous System	Curious Crew Basketball Science Basketball Physics

9° al 12°	1:00pm	Finding Your Roots War Stories A Hurried Escape	Nature: Primates Family Matters Early Evolution of the Human Hand	History Detectives Career Exploration: Forensic Science	Power Trip: The Story of Energy Wealth The Math of Energy	Somewhere South It's a Green Thing It's a Green Thing
	1:30pm					
	2:00pm	History with David Rubenstein Robert A. Caro	NOVA Petra: Lost City of Stone Hydraulic Engineering in Ancient Petra	Civilizations The Cult of Progress How to Write About Art	Hacking Your Mind Living on Auto-Pilot Concepts Unwrapped: Implicit Bias	Poetry in America The Fish: Marianne Moore Rhythm in Poetry
	2:30pm	The Robot Doctor How Do I Sense? Lesson Handout 3 Robotics				Poetry in America This Is Your Home Now: Mark Doty Brian, Age 7 Activity
Local Production	3:00pm	Support Our Schools Kindergarten -2nd Grade: Ramps!	Support Our Schools Grades 3 & 4: Light and Sound!	Support Our Schools Grades 5 & 6: Amusement Parks!	Support Our Schools Grades 7 & 8: Mission to Mars!	Support Our Schools Grades 9 Thru 12: Create A Nature Space!
	3:30pm	Support Our Schools Kindergarten -2nd Grade: Ramps!	Support Our Schools Grades 3 & 4: Light and Sound!	Support Our Schools Grades 5 & 6: Amusement Parks!	Support Our Schools Grades 7 & 8: Mission to Mars!	Support Our Schools Grades 9 Thru 12: Create A Nature Space!

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Rangos de Grado		LUNES 23 de noviembre de 2020	MARTES 24 de noviembre de 2020	MIÉRCOLES 25 de noviembre de 2020	JUEVES 26 de noviembre de 2020	VIENES 27 de noviembre de 2020
Preescolar al 3°	10:00am	Daniel Tiger's Neighborhood Daniel Explores Nature/Daniel's Nature Walk	Daniel Tiger's Neighborhood Daniel Gets a Cold/Mom Tiger is Sick			
	10:30am	Elinor Wonders Why Water You Doing? Thinking about Blinking	Elinor Wonders Why Backyard Soup/Colorful and Tasty			
	11:00am	Sesame Street Comic Book Adventures Recipes for Writing	Sesame Street A Recipe for Dance Patterns in Salsa Dancing			
	11:30am	Peg + Cat The George Washington Problem/The High Noon Problem A.M. or P.M.?	Peg + Cat The Imaginary Friend Problem/The Promise Problem The Count Counts to Zero			
4° al 8°	12:00pm	SciGirls The Awesome App Race The Awesome App Race: Plan	SciGirls Multitasking Mania Multitasking Mania: Activity			
	12:30pm	Curious Crew Torque Comparing Force and Torque	Curious Crew Sense of Hearing Activities to Explore Hearing			
	1:00pm	Finding Your Roots	Nature			

9° al 12°	1:30pm	Fight Genetics and Genealogy Camp Overview	Protecting Primates A "Handy" Gift From Ancient Primates			
	2:00pm	History with David Rubenstein Walter Isaacson Walter Isaacson: PBS NewsHour	NOVA Hagia Sophia Istanbul's Ancient Mystery			
	2:30pm	The Robot Doctor Following A Line Sensing and Mapping	Modeling for Earthquakes at Hagia Sphia			
Local Production	3:00pm	Luminari: Speak & Tell! A Teen's Guide to Public Speaking	Torchbearers			
	3:30pm	Luminari: Teen Writer! Fantastic Fiction				

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Rangos de Grado		LUNES 30 de noviembre de 2020	MARTES 1 de diciembre de 2020	MIÉRCOLES 2 de diciembre de 2020	JUEVES 3 de diciembre de 2020	VIENES 4 de diciembre de 2020
Preescolar al 3°	10:00am	Daniel Tiger's Neighborhood Line Leader Daniel/Neighborhood Jobs	Daniel Tiger's Neighborhood Prince Wednesday Finds a Way to Play/Finding a Way to Play on Backwards Day	Daniel Tiger's Neighborhood Daniel and Miss Elaina Play Rocketship/Daniel Plays at the Castle	Daniel Tiger's Neighborhood Margaret's First Chime Time/Tiger Family Fun	
	10:30am	Elinor Wonders Why Leave it to Air/Snow Friend	Elinor Wonders Why The House that Ants Built/Special Places	Elinor Wonders Why Bird Song/No Need to Shout	Elinor Wonders Why Wind in the Web/The Pokey Plant	
	11:00am	Sesame Street Neighborhood Safari Zoo Safari	Sesame Street Humpty Dumpty's Football Dream How Do You Protect an Egg?	Sesame Street Neighborhood Safari Zoo Safari	Sesame Street Oscar Uncanned Taking Out the Trash	
	11:30am	Peg + Cat Peg + Cat Save The World Part 2 Peg + Cat: Camp Day 2	Peg + Cat The Christmas Problem Solving a Story Problem	Peg + Cat The Sushi Problem/The Highlight Zone Problem Arranging Spheres By Size	Peg + Cat The Too Big Dog Problem/The Giant Baby Problem Let's Measure!	
4° al 8°	12:00pm	SciGirls Insulation Station Insulation Station: Mentor Moment	SciGirls Workin' It Out Workin' It Out: Brainstorm	SciGirls Bee Haven Bee Haven: Identify the Problem	SciGirls Pedal Power Power of the Pedal	SciGirls Super Sleuths Super Sleuth Activity
	12:30pm	Curious Crew Chocolate Chemistry Chocolate Reactions	Curious Crew Electrical Circuits Electrical Circuits	Curious Crew Matter The Properties of Matter	Curious Crew Polymers Shape Shifters	Curious Crew Simple Machines Wedge Simple Machines
9° al 12°	1:00pm	Finding Your Roots The Impression	Nature Santa's Wild Home The Real Rudolph	History Detectives Forensic Science in a Crime Lab	Power Trip: The Story of Energy Cities Dark Energy	Somewhere South How Do You Cue? How Do You Cue? Activity
	1:30pm	DNA Extraction				

	2:00pm	History with David Rubenstein Marie Arana Marie Arana: National Book Festival	NOVA Saving Notre Dame Notre Dame Fire: PBS NewsHour Activities	Civilizations What is Art (good for?) How To Critique Art	Hacking Your Mind Weapons of Influence Generation Like: Social Media and Self-promotion	Poetry in America Finishing the Hat: Stephen Sondheim Sondheim's West Side Story
	2:30pm	The Robot Doctor Robotics: An Introduction The Robot Doctor: Introduction				Poetry in America You and I Are Disappearing: Usef Komunyakaa Facing It, by Yusef Komunyakaa
Local Production	3:00pm	Luminari: Teen Writer! Fantastic Fiction				
	3:30pm	Luminari: Speak & Tell! A Teen's Guide to Public Speaking				



Metas de aprendizaje de PBS KIDS

APRENDIZAJE SOCIAL Y EMOCIONAL

Daniel Tiger's Neighborhood	PK-K	Aprendizaje social y emocional	
Sesame Street	PK-K	Alfabetismo, matemáticas, aprendizaje social y emocional	
Callou	PK-K	Aprendizaje social y emocional	24/7 Channel
Esme & Roy	PK-K	Aprendizaje social y emocional	24/7 Channel
Clifford the Big Red Dog	PK-K	Aprendizaje social y emocional, alfabetismo	
Mister Rogers' Neighborhood	PK-K	Aprendizaje social y emocional	
Arthur	K-2	Aprendizaje social y emocional	
Xavier Riddle and the Secret Museum	K-2	Aprendizaje social y emocional	

ALFABETISMO

Super WHY!	PK-K	Alfabetismo	24/7 Channel
WordWorld	PK-K	Alfabetismo	24/7 Channel
Martha Speaks	K-2	Alfabetismo	24/7 Channel
Molly of Denali	K-2	Alfabetismo	
WordGirl	K-2	Alfabetismo	24/7 Channel

CIENCIAS SOCIALES, LAS ARTES Y MAS

Pinkalicious & Peterrific	PK-1	Las artes
Let's Go Luna!	K-2	Ciencias sociales

Solo digital

Scribbles and Ink	K-2	Las artes
Oh Noah!	K-2	Español, ciencias sociales

STEM (ciencias, tecnología, ingeniería y matemáticas)

Peep and the Big Wide World	PK-K	Ciencias	24/7 Channel
Splash and Bubbles	PK-K	Ciencias	
Peg + Cat	PK-K	Matemáticas	
Curious George	PK-K	Matemáticas, ciencias e ingeniería	
Elinor Wonders Why	PK-K	Ciencias e ingeniería	
The Cat in the Hat Knows a Lot About That!	PK-K	Ciencias e ingeniería	
Dinosaur Train	PK-K	Ciencias	
Sid the Science Kid	PK-K	Ciencias	24/7 Channel
Nature Cat	K-2	Ciencias	
Wild Kratts	K-2	Ciencias	
Hero Elementary	K-2	Ciencias e ingeniería	
Odd Squad	K-2	Matemáticas	
Ready Jet Go!	K-2	Ciencias e ingeniería	
Cyberchase	1-2	Matemáticas	
SciGirls	1-2	Ciencias e ingeniería	

Solo digital

The Ruff Ruffman Show	K-2	Ciencias e ingeniería
Design Squad Global	1-2	Ciencias e ingeniería

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PBS de Pensilvania (PA PBS) es el nombre colectivo de las siete organizaciones de televisión pública en PA, incluyendo: WHYY Medios Públicos en Filadelfia, WITF Medios Públicos en Harrisburg, Lehigh Valley Medios Públicos en el Gran Valle de Lehigh, WPSU Medios Públicos en State College, WQED Medios Públicos en Pittsburgh, WQLN Medios Públicos en el noroeste PA y WVIA Medios Públicos en el noreste de PA.

PBS de Pensilvania es un proveedor confiable de noticias y programación de medios públicos para aproximadamente 12.4 millones de personas en Pensilvania, sirviendo a grandes comunidades diversas, rurales, urbanas y desatendidas. Su misión es aprovechar, unificar y amplificar la misión educativa y el impacto colectivo de las siete estaciones en las vidas de todos los que viven en Pensilvania.