



Program Grid WPSU 24/7 KIDS • September 14 – September 18, 2020

Grades PreK - 3 • Check your local TV listings to find the channel for your local PBS station.

PBS Kids Learning Goals Color Code				
Science, Technology, Engineering, and Math (STEM)	Social and Emotional Learning			
Reading and Literacy	Social Studies, The Arts, and More!			

Grade Bands	Times	MONDAY September 14, 2020	TUESDAY September 15, 2020	WEDNESDAY September 16, 2020	THURSDAY September 17, 2020	FRIDAY September 18, 2020	
	6:00 a.m.	SPLASH AND BUBBLES					
	6:30 a.m.	WORDWORLD					
	7:00 a.m.	PEG + CAT					
	7:30 a.m.	PEEP AND THE BIG WIDE WORLD					
	8:00 a.m.	SID THE SCIENCE KID					
	8:30 a.m.	SUPER WHY!					
	9:00 a.m.	PINKALICIOUS & PETERRIFIC					
	9:30a.m.	CLIFFORD THE BIG RED DOG					
	10:00 a.m.	LET'S GO LUNA!					
	10:30 a.m.	DINOSAUR TRAIN					
	11:00 a.m.	THE CAT IN THE HAT KNOWS A LOT ABOUT THAT!					
PreK to 3rd Grade	11:30 a.m.	MARTHA SPEAKS					
	Noon	NATURE CAT					
	12:30 p.m.	READY JET GO!					
	1:00 p.m.	ARTHUR					
	1:30 p.m.	ODD SQUAD					
	2:00 p.m.	CYBERCHASE					
	2:30 p.m.	MOLLY OF DENALI					
	3:00 p.m.	PINKALICIOUS & PETERRIFIC					
	3:30 p.m.	ELINOR WONDERS WHY					
	4:00 p.m.	SESAME STREET					
	4:30 p.m.	DANIEL TIGER'S NEIGHBORHOOD					





Program Grid WPSU 24/7 KIDS • September 14 – September 18, 2020

Grades PreK - 3 • Check your local TV listings to find the channel for your local PBS station.

	5:00 p.m.	LET'S GO LUNA!			
	5:30 p.m.	NATURE CAT			
	6:00 p.m.	WILD KRATTS			
	6:30 p.m.	WILD KRATTS			
	7:00 p.m.	XAVIER RIDDLE AND THE SECRET MUSEUM	THE DANIEL TIGER MOVIE: Won't You		
	7:30 p.m.	MOLLY OF DENALI	Be Our Neighbor?		
	8:00 p.m.	HERO ELEMENTARY	DANIEL TIGER'S NEIGHBORHOOD: Won't you sing along with me?		
	8:30 p.m.	ODD SQUAD	ELINOR WONDERS WHY		
	9:00 p.m.	ARTHUR	THE DANIEL TIGER MOVIE: Won't You		
	9:30 p.m.	WORDGIRL	Be Our Neighbor?		
	10:00 p.m.	CYBERCHASE			
	10:30 p.m.	MOLLY OF DENALI	MOLLY OF DENALI		
	11:00 p.m.	PINKALICIOUS & PETERRIFIC			
		Find WPSU Learning at Home on TV • wpsu.org/learn			