Podcasts: Have You Heard the Latest?

General (A Wide Variety of Topics)	But Why? PR BUT WHY	But Why is a show led by you, kids! You ask the questions and we find the answers. It's a big interesting world out there.On But Why, we tackle topics large and small, about nature, words, even the end of the world. https://www.npr.org/podcasts/474377890/but-why-a-podcast-for-curious-kids
	Tai Asks Why TAI ASKS WHY	Tai Poole is trying to find answers to life's biggest questions. What happens after we die? What is love? How can we fix climate change? He may not solve them all, but give him a break he's only 11 years old. Join Tai as he heads to coffee shops, universities and playgrounds seeking answers. His conversations with everyone from NASA experts to his little brother will expand your mind and touch your heart. https://www.cbc.ca/radio/taiaskswhy
	Radiolab for Kids RADIOLAB for KIDS	From "What do dogs see when they look at the rainbow?" to "Do animals laugh?" the topics are squeaky clean (mostly) and all about curiosity. Radiolab for Kids is sure to delight and engage the most curious minds. https://www.wnycstudios.org/podcasts/radiolab-kids
Math	Million Bazillion	A podcast about money for kids and their families. We answer the awkward, uncomfortable, and sometimes surprising questions that kids have about money. https://www.marketplace.org/shows/million-bazillion/
	Mic Drop Maths MATHS	We know, as research has proven, that we all have maths brains. ANYONE and EVERYONE can learn maths to high levels. Mathematics is plural because it is so much more than just computation. In each episode you'll learn about a different maths concept from the host Whitney Wells-Corfield. Kids' voices are heard in many segments including maths jokes, book recommendations, maths beliefs, and more! https://www.micdropmaths.com/

	Tumble TUMBLE SCIENCE PODCAST FOR KIDS	Tumble explores a variety of science topics, from outer space and bacteria to dinosaurs and the human body, interviewing experts in the field. Tumble is hosted by Lindsay, a science journalist, and Marshall, a teacher. Most episodes run from ten to twenty minutes long and can be enjoyed by kids of all ages, as well as their parents. https://www.sciencepodcastforkids.com/
	Wow in the World	Produced by NPR, Wow in the World delves into topics involving space, technology, and the human brain in each twenty- to thirty-minute episode. Tech geeks will love episodes that explore 3D printing and artificial intelligence, and space lovers can learn all about black holes and alien asteroids. There are also plenty of other topics sure to interest listeners of all ages: What makes chili peppers hot? Can we make ice cream melt more slowly? What makes that sound when you crack your knuckles?
	Aaron's World AARON'S WORLD	https://tinkercast.com/shows/wow-in-the-world/ Aaron's Dad travels to the past to bring kids several recommendations from the future for GREAT podcasts to enjoy while school is out. http://www.mydogrocket.com/
	Brains On!	We're an award-winning science podcast for kids and curious adults from American Public Media. https://www.brainson.org/
	Houston We Have a Podcast HOUSTON PODCAST	Learning is out of this world! Join NASA as they teach you about all things outer space. https://www.nasa.gov/johnson/HWHAP

History	The Past the Curious THE PAST THE CURIOUS Kid Nuz (pronounced "news") KidNuz	A History Podcast for Kids! Parents love us, Teachers love us, and most importantly, kids do too! History can be amazing, inspiring and relevant to anyone. We love to share the stories of Spies, funny foods, George Washington's foibles, early advancements in cartooning and ballooning and much more! https://app.kidslisten.org/pod/The-Past-and-The-Curious-A-History-Podcast-for-Kids-and-Families This podcast breaks down the news in a kid-appropriate way through episodes that are about five minutes long. Past episodes have explored topics from climate change to sports to the presidential debates. Though it focuses heavily on American news, it sometimes covers global news. https://www.kidnuz.org/
	Greeking Out	Hear some of the greatest Greek myths ever told, many of which are found in the book series Zeus the Mighty. https://kids.nationalgeographic.com/zeus-the-mighty/topic/podcast
	Bedtime History Bedtime History	Wind down your day learning about amazing people like Jackie Robinson and Neil Armstrong, incredible feats of engineering like The Leaning Tower of Pisa, or captivating narratives like The Titanic. https://bedtimehistorystories.com/
	Forever Ago BRAINS ON! PRESENTS FOREVER AGO AGO APMetudios	Brains On presents Forever Ago®, a history show for the whole family! Every episode explores the origin of just one thing — like sandwiches, video games, clocks and more — while teaching listeners to think critically about history. https://www.brainson.org/page/foreverago