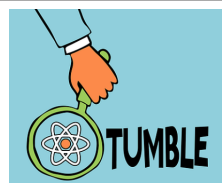
# Things to Listen To



## Tumble Science Podcast Ages 6-12

### Sample Episode

Tumble shares the stories behind science discovery. It explores how science actually works as a process.



### Book Club for Kids Ages 9-14

# Sample Episode

In every episode, a different group of kids discusses a young adult book. Each episode also features a celebrity reader and an interview with the book's author.



# Short and Curly Ethics Ages 7-12 Sample Episode

Short & Curly is an ethics podcast from Australia. The hosts investigate

Australia. The hosts investigate dilemmas relevant to kids, like whether you have to love your sibling or whether Pokemon Go is actually playing you.



# The Show About Science Ages 3-9 Sample Episode

Nate talks to scientists about everything from alligators to radiation to vultures, in his distinctly original interviewing style.



#### SHABAM! Science Ages 8-18

#### Sample Episode

This fast-paced, quirky podcast uses fictional stories to teach listeners about science. It's hosted by an emergency medicine physician, a science journalist,

and a filmmaker.



# Brains On! Science Ages 6-12

#### Sample Episode

Each episode of this science podcast is co-hosted by a different kid, tackling their questions with interviews, fun segments, and the occasional musical



#### But Why? Ages 5-10

#### Sample Episode

Each episode of this podcast starts with an audio recording of a child asking a question. The rest of the episode goes on to answer that question by inviting experts to share their knowledge on the



#### Wow in the World

Hosts Mindy Thomas and Guy Raz guide curious kids and their grown-ups on a journey into the wonders of the world around them. We'll go inside our brains, out into space and deep into the coolest new stories in science and technology.

	number.	topic so kids can understand.	
Classics			
Classical Music for Kids Grades K-5 The short episodes of this classical music podcast introduce listeners to different composers, often taking several episodes to study specific pieces or aspects of a composer's work.			