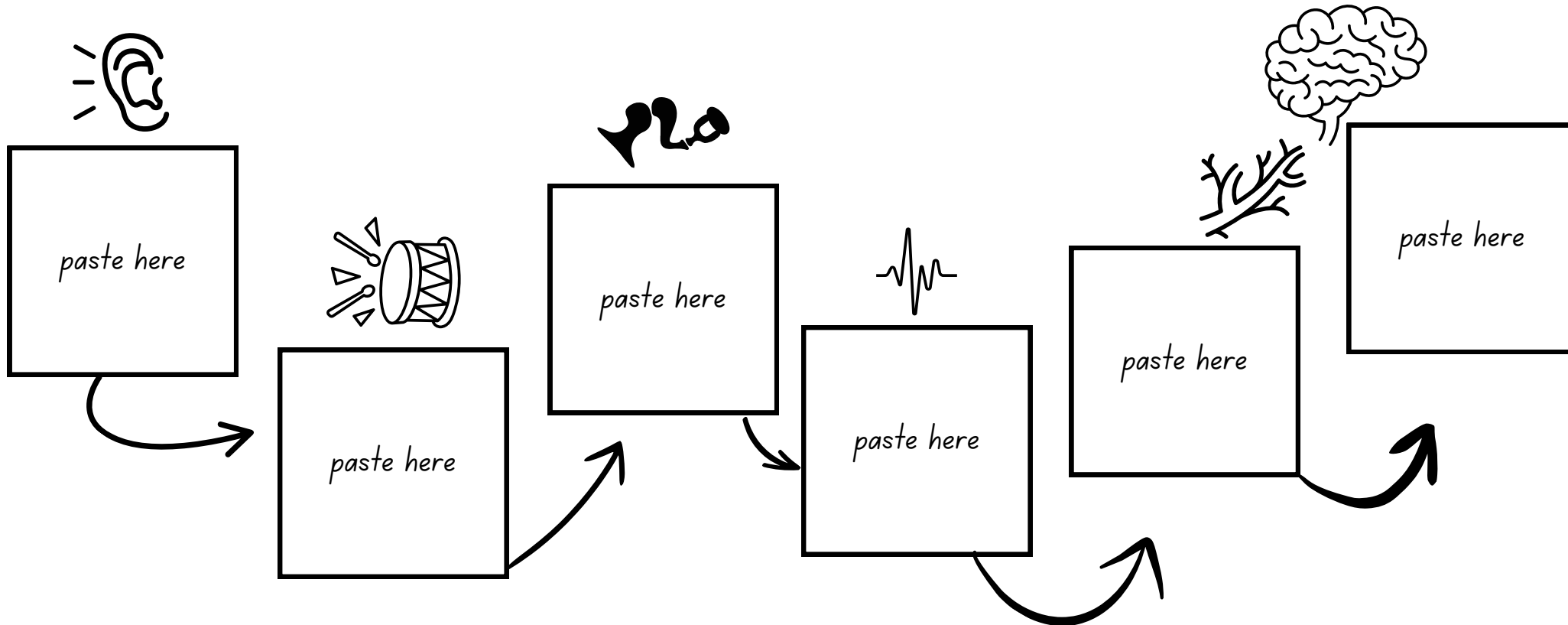


How Do We Hear?

Cut out the steps at the bottom of the page. Then, glue or draw them in the correct order to show how sound travels through the ear!



The sound goes through the ear canal to the eardrum.

The signals travel through the hearing nerve to the brain.

Sound travels through the air and enters the ear.

The eardrum vibrates and sends the sound to tiny ear bones.

The brain understands the sound!

The cochlea turns the sound into signals.


Shayla Boo and You: The Marvelous ABCs of Hearing

Title: How Do We Hear?


Learning Goal:


Children will learn the basic steps of how sound travels through the ear and turns into something the brain understands. This activity builds sequencing skills and supports science and listening comprehension.


Directions:


 Cut out the steps at the bottom of the page. Then, glue or draw them in the correct order to show how sound travels through the ear!


Steps to Cut and Paste (in scrambled order):

 Sound travels through the air and enters the ear.

 The sound goes through the ear canal to the eardrum.

 The eardrum vibrates and sends the sound to tiny ear bones.

 The cochlea turns the sound into signals.

 The signals travel through the hearing nerve to the brain.

 The brain understands the sound!

Brought to you by:
Shayla Boo and You: The Marvelous ABCs of Hearing
Free Download!

Help kids understand how hearing works with this fun cut-and-paste sequencing activity from Shayla Boo and You:
The Marvelous ABCs of Hearing! Perfect for home, school, or speech therapy.
Grab it now at www.quitaislove.com/activities

