WHEN CHOOSING NOT TO LISTEN HELPS YOU HEAR AND LEARN

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Listening to important sounds will help us learn. However, it can be hard to separate the important sounds from the not-so-important sounds, or noise. Different parts of our brains are impacted by different kinds of noise, making it hard to learn. As our brains grow, we get better at separating the important sounds from the noise. However, there are a few listening tricks that both children and adults can use to listen and learn in noise.

Adults often expect children to learn in noisy classrooms. Chairs scrape across the floor. Lawn mowers cut grass outside. Other students talk at the next table. In fact, we recently measured sounds in 157 classrooms; even with no students in the room, 137 classrooms had enough noise to interfere with listening [1]. It might seem like a short trip for sounds to travel from our ears to our brains. Still, there are many ways for noise to disrupt learning along the way. What can be especially frustrating is that sometimes noises do not bother adults as much as they bother kids. This is partly because a child’s auditory system is still growing and changing (Figure 1). Also, adults have skills...
Here we see the machine-like structures and neurons of the auditory system. The parts most involved in hearing and ignoring noise are labeled. The pinna funnels sounds into the ear canal. We should look at important sounds because the pinna is best at funneling sounds in front of us. The cochlea turns sounds into electricity which travels down the auditory nerves to meet in the brainstem. Then electric signals travel through the thalamus on their way to auditory cortex in the temporal lobe of the brain.

for dealing with noise. We will discuss how sounds that do not seem important still make it hard to understand other things we hear and see. Then we will give you tricks for listening and learning through the noise.

**CATEGORIES OF NOISE**

Different noises affect our auditory system in different ways. We will focus on three kinds of noise. First, there is noise that changes over time. This would be the kind of noise from two of your classmates having a conversation. Another example of changing noise would be listening to jazz music while you are studying. When noise changes, sometimes the noise has a high pitch, like a trumpet; sometimes, it has a low pitch like a tuba. Sometimes the noise is loud and sometimes it is quiet. We measure the loudness of sounds in decibels (dB). Soft sounds, like leaves rustling, are around 0 dB, and loud sounds like airplane engines are over 100 dB. Second, there is steady noise. This type of noise includes the whirring of a computer, the roar of a lawn mower, and the babble in the cafeteria as everyone talks at once. The third type of noise is sudden and short. Noises in this category are often surprising. These noises might be loud like a slamming door, but they do not have to be loud. They just need to be louder than nearby sounds. A softly buzzing cell phone would be in this category if the rest of the room were very quiet.
SEPARATING SOUNDS FROM NOISE

When one place has many sounds, those sounds mix together as they travel to our ears. Your “ears” are more than those curvy soundwave-catchers on the sides of your head which are called the pinnae. Each of your ears also includes the ear canal to your ear drum, your ear drum, some very small bones on the other side of your ear drum, and a structure called the cochlea. The cochlea is where sound waves turn into signals that neurons in your auditory system understand. The cochlea is also one place sounds mix together. Imagine that your cochlea is like a pond. The sounds coming into your cochlea are like rocks leaving ripples as they are thrown into the pond. If every student in the cafeteria tossed rocks into our pond, there would be ripples everywhere. Eventually, the ripples would run into each other. After the ripples get mixed up, it is hard to pick out exactly which ripples came from which students. This is the first reason it is hard to learn when it is noisy: two sounds are not very good at being in the same place at the same time. Instead, two sounds will mix into one messy, confusing sound. All three kinds of noise mix with important sounds, but steady noises mix with other sounds the most. Unlike sudden noises, steady noise lasts for a long time. Unlike changing noise, steady noise never gets quieter. When changing noise gets quiet, even for just a moment, the important sound has the cochlea all to itself. One trick is to use those moments of quiet to “glimpse” the important sound. Our cochleae are fully developed before we are born, so sounds mix in the cochleae the same for adults and children. However, adults are better able to use tricks like “glimpsing” to hear important sounds. This is because our brains’ ability to process sounds gets better as we get older.

In order to make sense of what is happening around us, we need to divide the mixed sounds back into separate bits. A trick to help us separate sounds is to make the important sound louder. Imagine our pond full of ripples from the students’ rocks. Now, imagine your teacher throwing in a huge boulder. The boulder’s ripples might still mix with the ripples from the students’ rocks. However, the boulder’s ripples are so big they are easy to separate. We invited children with typical hearing and children with hearing loss to listen to important sentences in background noise. Very few children in either group could understand the sentences when the sentences were quieter than the noise or when the sentences and the noise were the same loudness. As soon as the sentences became even a few decibels louder than the noise, most children with typical hearing were able to separate sounds from noise and understand the sentences. However, some children needed the sentences to be much louder than the noise in order to separate them (Figure 2).

Making the important sounds louder is a useful trick because there are lots of ways to make your teacher louder. You could ask your teacher to raise his voice, or you could move closer to your teacher.
You could also try to make the noise quieter. If the noise is outside, ask to close the window. Our brains also have a useful trick for making the not-so-important noises seem quieter. This trick is called habituation. Habituation is when the same thing is presented over and over and we stop responding to it. Habituation occurs for sounds, sights, smells, and touches. Have you ever made popcorn that smelled really good? After a while, you stopped noticing the smell. Then you went to the bathroom, and when you came back, you could smell your popcorn again. This is an example of habituation to a smell. The popcorn smell is still there, but your brain stopped noticing it. The same thing can happen with sounds—especially steady noises. Even though the steady noise does not actually get quieter, it produces a smaller brain response over time which makes the important sound seem louder in comparison. Unfortunately, even children as old as 9–11 years take longer than adults to habituate to sounds [2]. Adults’ ability to habituate to steady noises may be one reason that they are better than children at understanding important words even when there is noise [3].

We also separate sounds by figuring out where each sound is coming from. This is possible because we have two ears. A sound on your right will be a tiny bit louder to your right ear than your left ear (Sound Demo). A sound on your right will also get to your right ear just a tiny bit faster than it gets to your left ear. The difference is so small (half of one millisecond) that you would not ever notice it. Your auditory system notices, though! After sound information leaves each cochlea, it travels along a special nerve called the auditory nerve directly to the brainstem. The brainstem gets nerve signals from both cochleae and can tell which cochlea heard a sound first and louder. By the time we are adults, our brainstems have figured out exactly how much more time it takes (and how much the loudness changes) as sound travels around our heads. Our heads are still growing very quickly until we are 6 years old, which makes finding sounds harder for very young children. Knowing where each sound comes from helps our auditory system unmix sounds.
We can also separate mixed sounds by paying attention to one sound while ignoring the other sounds. We do not entirely understand how our brains are able to do this. Sometimes, we seem to decide what we pay attention to, but other times it seems like our brains decide for us. If your class was working when a door suddenly slammed, the students would look at the door. Your auditory system heard the sound, figured out where it was coming from, and decided it might be important enough to pay attention to. One idea is that the thalamus, a structure deep inside the brain, helps prioritize information [4]. The thalamus gets information about sounds as well as sights, tastes, and touch. The thalamus can monitor our environment and detect when a sound, sight, or touch changes. Sounds are more likely to get our attention if they come on or change unexpectedly. This means that changing sounds might get our attention even when we do not want them to.

**THALAMUS**
A structure deep inside the brain that sends information about sound, sight, taste, and touch to the rest of the brain. It may alert our brains to changes in our surroundings.

**NOISE MAKES IT HARD TO LEARN WHAT WE SEE**
Not only does noise make it difficult to pay attention to important sounds, but noise also makes it difficult to pay attention to important information we see. Until children are about 9 years old, even steady noises, like air conditioners, can hurt their memory [5]. Steady noises do not seem to bother adults very much, probably because they habituate to them. However, both children and adults struggle to remember words when changing noises play in the background—especially if the changing noise also has words. This means that that you are less likely to remember what you have read if the TV is on. Even children as old as 12 have trouble remembering when the changing sounds do not have words—like jazz music. In other words, all noises disrupt memory when we are young, but different noises become easier to ignore as we get older. This suggests that as we get older, our brains become better at controlling which sounds get our attention. Once we control what our brains pay attention to, we are better at listening and learning through noise.

**USE YOUR EYES TO HELP YOU HEAR**
A very important listening trick is to look at important sounds. Looking at something helps us pay attention to it. This will help us separate the important sound from the noise. We can also use the shape of someone’s lips as a clue to the sound they are saying. Ask your friend to say the words “dark” and “mark” without making sound. Notice how their lips come together to make the “m” sound? People who are good at using these lip-reading clues are also better at understanding speech in noise.
CONCLUSION

Noise makes it difficult to listen and learn. Children have an especially hard time listening and learning in noise because their auditory systems are still developing. However, scientists have discovered some tricks that help us hear better: (1) make important sounds louder and noise quieter, (2) find out where the important sounds are coming from, and (3) look at the important sounds.

SOUND DEMO

Listen to this sound demo without headphones. Can you tell what story the teacher is reading? Now put on headphones. Do you notice how the teacher moves around the classroom but the noise stays still. Locating the teacher helps us pick out her voice and understand the line from "Jack and the Beanstalk.”

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REFERENCES

1. Spratford, M., Walker, E. A., and McCreery, R. W. 2019. Use of an application to verify classroom acoustic recommendations for children who are hard of hearing in a general education setting. Am. J. Audiol. 28:927–34. doi: 10.1044/2019_AJA-19-0041
2. Muenssinger, J., Stingl, K. T., Matuz, T., Binder, G., Ehehelt, S., and Preissl, H. 2013. Auditory habituation to simple tones: reduced evidence for habituation in children compared to adults. Front. Hum. Neurosci. 7:377. doi: 10.3389/fnhum.2013.00377
3. Hall, J. W. III, Grose, J. H., Buss, E., and Dev, M. B. 2002. Spondee recognition in a two-talking masker and a speech-shaped noise masker in adults and children. Ear Hear. 23:159–65. doi: 10.1097/00003446-200204000-00008
4. Nakajima, M., and Halassa, M. M. 2017. Thalamic control of functional cortical connectivity. Curr. Opin. Neurobiol. 44:127–31. doi: 10.1016/j.conb.2017.04.001
5. AuBuchon, A. M., McGill, C. I., and Elliott, E. M. 2019. Auditory distraction does more than disrupt rehearsal processes in children’s serial recall. *Mem. Cogn.* 47:738–48. doi: 10.3758/s13421-018-0879-4

6. McCreery, R. W., Walker, E., Spratford, M., Lewis, D., and Brennan, M. 2019. Auditory, cognitive, and linguistic factors predict speech recognition in adverse listening conditions for children with hearing loss. *Front. Neurosci.* 13:1093. doi: 10.3389/fnins.2019.01093

7. Calandruccio, L., Leibold, L. J., and Buss, E. 2016. Linguistic masking release in school-age children and adults. *Am. J. Audiol.* 25:34–40. doi: 10.1044/2015_AJA-15-0053

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**YOUNG REVIEWERS**

**IAGO, AGE: 13**
My name is Iago and I am in seventh grade. My favorite subjects are writing, math, social studies, and science. My hobbies are acting, D&D, and fake-sword fighting. I think it is important for scientists to write for children, so that kids can learn how to think critically and ask questions about how the world works. My mom and dad are “mad” scientists because they stuck a playing card in a brain for a magic trick—good thing the brain was made of Jell-O!

**ROADRUNNERS & COBRAS, AGES: 10–11**
We are a creative class of fifth graders who are eager to learn more about the world. We have thoroughly enjoyed thinking creatively about this article, and learning more about something that we encounter every day: noise. We have had a fun experience being part of Frontiers for Young Minds!
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Angela AuBuchon’s research goal is to understand how people remember important information (and ignore not-so-important information) in order to solve a problem. To learn more about Angela’s research, follow her lab @BoysTownWMLL on Facebook. When Angela is not doing research, she visits local schools to teach students about neuroscience. Her favorite lesson is to help students dissect sheep brains. She is also the cheerleading coach at Platteview High School in Springfield, Nebraska. Go Trojans! *angela.aubuchon@boystown.org

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