

Audio Communication

Learning Objectives

- Understand how sound is used for communication
- Identify devices used for audio communication
- Explain the difference between analog and digital audio

Engage (5-7 minutes)

Think of the temple bell ringing across the valley—its sound carries a message to everyone within earshot. Audio communication uses sound to convey information. Today we learn how audio travels and the technology behind it.

Explore (10-12 minutes)

Listen to different sounds in the school—a whistle, a song, a voice message. Note how each carries a different meaning. Draw a simple diagram showing how sound travels from a speaker to your ear through air.

Explain (10-12 minutes)

Audio communication uses sound waves to transmit information. Microphones convert sound into electrical signals, and speakers convert them back. Analog audio is continuous like flowing water, while digital audio is measured in steps like stairs.

Elaborate (8-10 minutes)

Your teacher records instructions on a phone and sends them to the class group. Trace the journey of that audio message—from voice to microphone, through digital processing, to your phone speaker. Write each step in order.

Evaluate (5-8 minutes)

Exit ticket: Name two devices used for audio communication. Explain in one sentence how digital audio differs from analog audio.