

**Topics:** Sound, Waves, History of Technology

#### **Materials List**

- ✓ Record (Note: record will be permanently damaged during this activity!)
- ✓ T-pins
- ✓ Mylar or paper
- ✓ Masking tape
- ✓ Pencil
- ✓ Optional: Record Player

This activity can be used to teach: Next Generation Science Standards:

- Senses (Grade 4, Life Science, 1-2)
- Sound (Grade 1, Physical Science, 4-1 & 4-4)
- Energy and sound (Grade 4, Physical Science, 3-2 & 3-4)
- Waves (Grade 4, Physical Science, 4-1, Middle School, Physical Science, 4-2 & 4-3)
- Science & Engineering Practices (grades 2-12)



# Back in the Groove

The Simplest Possible Phonograph - Ever!



This is a great activity for investigating sound. It might just be a history lesson about records for your students; and you can tell them, "No, this will not work with CDs."

ÛТ-ріп

#### Assembly

- 1. Make a cone out of paper or Mylar.
- 2. Tape a T-pin to the small end of the cone.
- 3. Wrap a piece of masking tape around a sharpened pencil.
- 4. Place the record on the pencil and slide it down until it is snug against the tape. (See Illustrations)

### To Do and Notice

- 1. Have one student carefully spin the record by turning the pencil.
- 2. Gently set the needle onto the turning record. Keep the needle as steady as possible.

3. Listen to the sound produced. Can you recognize the song or hear the words? **Optional:** In lieu of the taped pencil apparatus, simply place a record on a phonograph that is turning at the correct speed. Use the cone and T-pin combination to play the record instead of the phonograph needle. Using a phonograph will usually produce more recognizable sounds.

# The Science Behind the Activity

In the groove of the record are small bumps that cause the pin to vibrate with a certain frequency, which creates sound. Because of the shape of the cone, the sound resonates and is amplified. Edison first invented the phonograph as a personal recording device, but consumers showed more interest in using the phonograph as a player for pre-recorded music.

# **Taking it Further**

Have your students redesign the phonograph to produce a louder and clearer sound: Use different materials to make the cone; try making the cones larger or smaller; try changing the angle of the needle or the type of needle. Vary the direction of spin.

**Web Resources** (Visit <u>www.raft.net/raft-idea?isid=287</u> for more resources!) For information about the history of the phonograph, visit: <u>http://memory.loc.gov/ammem/edhtml/edcyldr.html</u> http://history.sandiego.edu/GEN/recording/ar303.html

Tape⊏