Did you know you have a musical instrument sitting in your kitchen cupboard? Wine glasses have been used for hundreds of years as a unique way to make music. See if you can make a song all by yourself at home!

MATERIALS

- Wine glasses (3 or more)
- Water

PROCEDURE

- First, pour some water in a wine glass, at least halfway full.
- Next, dip your finger in the water and rotate it to make sure it is completely wet.
- Now, run your wet fingertip along the rim of the glass in a slow, circular motion. Do you hear a sound?

EXPLORE MORE

Take two more wine glasses, and put them on either side of the first glass. Fill one with LESS water than the first glass, and fill one with MORE water than the first glass. Place them in order from least water to most water.

As before, run your wet fingertip around the rim of all three glasses. Do you hear sounds, as before? What do you notice about the relationship between the sound you hear and the amount of water in the glass?

WHAT’S HAPPENING?

The sound you hear from the wine glasses is produced from something called a "stick and slide" action. Normally, your dry finger would not produce much of a sound if you slid it around the rim, but because your finger was wet, your finger was sticking to the glass and then sliding. This happened so quickly that it made the glass vibrate, which created a sound. All sound is made of vibrations of molecules.

The water in the glass acts as a dampener, making the vibration slow down. The slower the vibration, the lower the pitch of the musical note.

Experiment continued on next page...
K–2 GRADE EXPLORATION

- Do you hear a high sound or a low sound? Pitch is defined as how high or low a sound is. Place your glasses in order from lowest pitch to highest pitch.

- What would happen if you don’t wet your finger? Make a guess, then try the experiment again with a dry finger. What happened? Why do you think your results were different?

- Take a few more glasses and put different levels of water in them and see if you can make a song.