Understanding Sound

Objective: To read and answer questions from ‘What Is Sound?’ article

Readworks comprehension

Instructions: Use your composition book to answer questions. Use the title and objective given on the page.

What Is Sound?

1. How does sound energy move?
2. What causes humming sounds to vibrate?
3. What are two things that are needing for sound to travel?
4. How does distance affect sound?
5. What are three mediums sound can travel through?
6. What is the one place sound cannot travel though?
7. What is the main idea of this text?

Identifying sound waves

Objective: To read and answer questions from ‘Sound Waves’ article

Readworks Comprehension

Instructions: Use your composition book to answer questions. Use the title and objective given on the page.

Sound Waves

1. Sound and light are both forms of energy that travel in what?
2. Describe how vibrations affect the length of sound waves.
3. Using evidence from the text, how does the length of sound waves affect the way it sounds?
4. What are 3 examples of sounds you hear every day that create a low or high pitch? (3 for each pitch)
5. What is the main idea of this text?
6. Using the article, go to the last page with the pictures of different items. Label each pitch high or low for each picture. Use the soundwave image to help.
7. What do you notice about the low and high pitch items? Any similarities?