

Name: _____

Date _____

Sound Assessment

Multiple Choice:

Enter a, b, c, or d in the boxes to answer each question.

1. Which property of sound defines the loudness and softness of a sound?

- a) pitch
- b) volume
- c) base
- d) scale

#1 Answer

2. Which of the following will produce the highest sound pitch?

- a) thunder



- b) guitar



- c) car engine



- d) drums



3. How do you hear a sound?

- a) The ear converts sound vibrations to code. Code travels from the ear to the brain and sound is heard.
- b) The ear converts sound vibrations to signals. Signals travel from the ear to the brain and sound is heard.
- c) The ear sends vibrations to the brain directly and sound is heard.
- d) The ear sends vibrations to the spinal cord directly and sound is heard.

Constructed Response

Tell how each instrument produces sound.

Click in the boxes to type your answer.

 Wind	<input type="text"/>
 String	<input type="text"/>
 Percussion	<input type="text"/>

3 Answer