

Name:

Period:

Sound Uncovered

You will explore the app "Sound Uncovered" created by a really awesome museum in San Francisco called the Exploratorium. Once you have downloaded the app, start at the "Hear Here" page. You will see that there is a menu of interactive pages and articles. Your task is to explore the app and report on two interactive pages and two articles. Use the guides below to complete your reports.

Interactive page #1

Name: find the highest note

Describe the page: What does it look like and what does it ask you to do?

It looks like a piano sound page.

It asks us to find the highest note on the page.

What is going on? Describe what the activity teaches you about sound.

The activity teaches us that sound is made up of waves and the frequency of the waves determines the pitch of the sound.

Interactive page #2

Name: Ten guess berry maldin

Describe the page: What does it look like and what does it ask you to do?

It looks like a person making notes
to the side of the page and
it takes a difference.

What is going on? Describe what the activity teaches you about sound.

We have to listen to see if we can
hear the first one clearly and then
listen to the second one.

Article #1

Name: What car makes you drive?

What is the main idea of the article?

Not every car has a driver
but it is from the car that it comes.

Site evidence from the article that supports the claim of the main idea.

Let's see what it says about the car
and how it works. The car is
the main thing that makes it work.

Article #2

Name: whats making the sound?

What is the main idea of the article?

what is the cause of the sound done to
room.

Site evidence from the article that supports the claim of the main idea.

The wind is the cause of the sound in the room.
because the sound is made by the wind.
in the room. P1

Rate the app "Sound Uncovered"

Write a review of this app including a rating on the 5 star scale. Include specific reasons for your rating.

I would rate it a 3
because the app does not work.