Black Holes in the Key of B♭

This activity lets students learn more about the universe and how astronomers study it. A bit of math is required, so this is better for more advanced students.

Note: This demonstration has been adapted from NASA’s Chandra Observatory. You can find more information at http://chandra.harvard.edu/learn_cxc.html.

MATERIALS:
Millimeter-scaled rulers, paper, and pencils.

INSTRUCTIONS:

Give students a copy of the images and a ruler. Tell them this story:

The Chandra X-Ray Observatory took these images in 2003 of a massive black hole in the Perseus galaxy cluster, 250 million light-years away.

Scientists did not expect to see the black hole, but they did expect to see the hot gas in the core of the cluster, heated to a million degrees and visible in the X-ray spectrum. However, instead of a blob of gas, they saw a series of concentric rings (more visible in the lower image, which has been enhanced), which astronomers determined to be sound waves. That’s right: This black hole is “singing” in space.

ASK THEM THE FOLLOWING QUESTIONS:

1) The galaxy in the image has a physical width of 350,000 light years. What is the scale of the image in light years per millimeter?

2) Based on the lower image, how far apart are the crests of the sound wave in millimeters?

3) What is the wavelength of the sound in light-years?

4) The wavelength of middle C on a piano is 1.3 meters. If 1 light-year is the distance light travels in one year, what is the distance between waves in meters?

5) Each successively lower octave is twice the wavelength of the previous one. How many octaves below middle C is the sound given off by the black hole?

6) Now, use what you’ve learned. If we use the entire earth as a detector, what is the lowest note we could observe? That is, how many octaves below middle C?
A 53-HOUR CHANDRA OBSERVATION of the central region of the Perseus Galaxy Cluster (top) has revealed wavelike features (bottom) that appear to be sound waves. Make photocopies so all students have one, or you can print off copies of the image at http://chandra.si.edu/photo/2003/perseus/.

Image credit - NASA/CXC/IoA/A.Fabian et al.