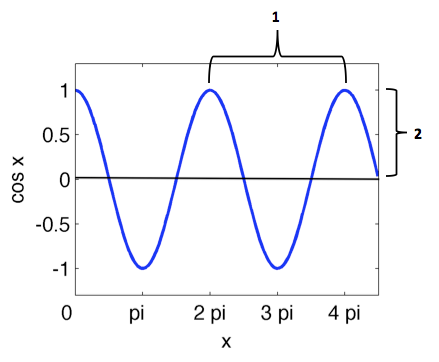
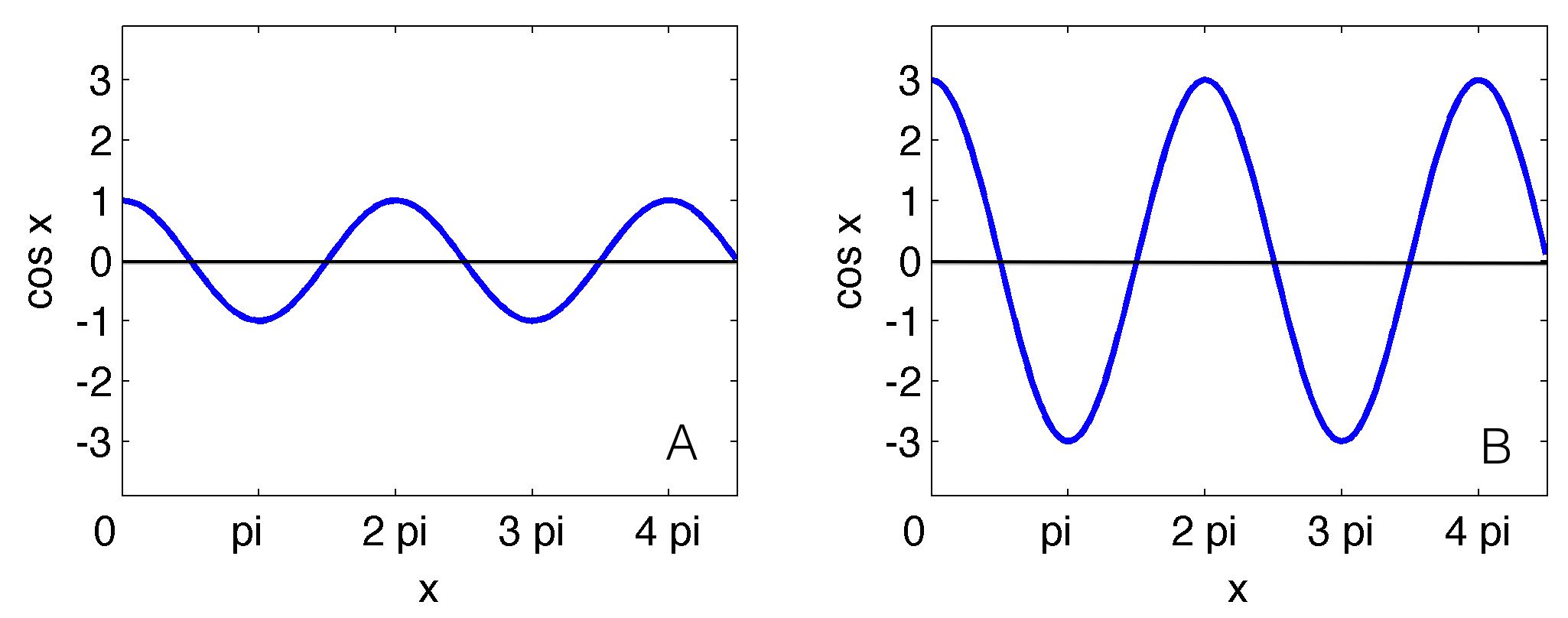
Strum Along Worksheet

**The energy of a sound wave increases with its amplitude.**

Chose the bracketed span (1 or 2) that represents the amplitude of the sound wave:

 **\_\_\_\_\_\_\_\_\_\_**

Which of the sound waves below has the larger amplitude (A or B)? **\_\_\_\_\_\_\_\_\_\_**



Which of the sound waves above has more energy (A or B)? **\_\_\_\_\_\_\_\_\_\_**

**The volume of sound that you hear is related to the energy of the sound.**

Do you expect the volume of the sound to **increase** or **decrease** **\_\_\_\_\_\_\_\_\_\_**

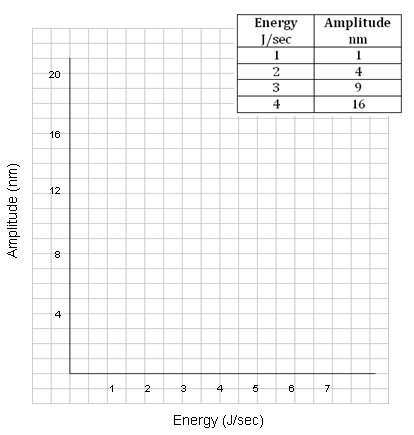
as the energy increases?

What can you do to increase the volume (or energy) of the sound waves produced by your guitar?

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A guitar string was plucked multiple times by applying different levels of force to the string. The energy and amplitude of each “pluck” was recorded in the chart below.

Plot the data from the chart on the graph.



How can you represent the relationship between energy and amplitude with a mathematical statement? (Fill in the blank.)

*Energy is proportional to the \_\_\_\_\_\_\_\_\_\_\_\_ root of amplitude.*

Using **E** for energy and **A** for amplitude, write your statement as a mathematical expression.

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