

Guitar Acoustics

Keywords: [Elasticity](#), [Instruments](#), [Oscillations](#), [strings](#), [vibration](#)

Meta Description

Make music from cardboard and rubber bands! See how and why different strings can make different sounds.

Learning Objectives

To determine how sound production varies with the vibration created.

To determine how different string characteristics affect the vibrations produced.

Key Terms

Tautness

How tightly drawn the material is.

Vibration

The oscillating and periodic motion of a medium.

Oscillations

The regular motion of a particle/substance as it moves in a to and fro direction.

Frequency

The number of oscillations occurring in a given time.

Sound waves

the phenomenon by which sound travels through a medium.

Amplitude

he maximum distance that the object is displaced from its equilibrium position.

Method

Step 1

Paint the box with the brushes and paints provided. Paint the paper towel roll with 2 different sized rectangles, 6 circles and 6 lines to give the appearance of a guitar.

Step 2

Allow the paint to dry.

Step 3

Stretch the six rubber bands horizontally around the box.

Step 4

Attach the dried roll to the box using tape.

Step 5

Try strumming the rubber bands, what sounds do they make?

Alternative Method

Use a styrofoam box instead of the cardboard box.

Rather than making a guitar, you can make drums – the same theory applies!-

<https://www.youtube.com/watch?v=0NHM5JtacKU>

Precautions

- Child safe paints should be used when dealing with young children as oil paints may prove toxic upon inhalation and/or ingestion.
http://eartheasy.com/live_nontoxic_paints.htm
- Care must be taken when handling the rubber bands to prevent participants from getting hurt with the stretched bands.

Narrative

(This explanation would best understood with the narrator showing the audience using actual jump ropes/ropes/ strings)

When a string is plucked in a guitar, stationary waves are produced and observed. Stationary waves are characterised by points that don't move called nodes and points of maximum movement called antinodes.

(Holding either end of the rope, move one end of the rope up and down)

As you move one end of the rope up and down, you can observe a wave motion move through the rope, this is similar to how a string on a guitar produces sound waves. The more up and down the movement- the greater the amplitude (loudness) of the sound, the more waves you see (how quickly the rope goes up and down) is the wave frequency. Depending on the force put on the rope and the material it is made of, the properties of the wave will be changed, altering the sound produced.

The movement of the guitar string causes a sound wave to be produced, this sound wave moves through the air and into your ears, where these vibrations are detected and turned into sound by your brain.

(source: <https://www.britannica.com/science/standing-wave-physics>)

Questions

Why must the rubber bands be plucked to produce a sound?

Energy must be applied and transferred into another form of energy, in this case, sound.

How does the thickness of the rubber band affect the sound produced?

This affects the number of harmonic nodes produced along the line.

Why does a thinner band produce a higher note?

The harmonic nodes are of a smaller distance and thus, found in larger quantities along the rubber band.

Why does the thicker band produce a lower note?

The harmonic nodes are of larger distance and thus, found in smaller quantities along the rubber band.

What other variations could affect the sound produced?/strong>

-Thickness

-Band Tension

-Material used

Brief Explanation

The sounds produced in this experiment are determined by the speed at which the rubber bands vibrate. When plucked, energy is being applied to the string and thus, causing vibrations. Thinner elastic bands vibrate at a higher frequency than thicker bands and thus, produce a higher-pitched note. This happens because in general, thinner bands possess a smaller mass when compared to thicker bands. The lower the mass, the faster the vibrations produced, resulting in high frequencies and pitches being produced.

<https://www.nde-ed.org/EducationResources/HighSchool/Sound/frequencypitch.htm>

Tension also affects the vibrations and sound produced. The tauter an elastic band is (i.e the tauter), the higher the frequency and therefore, the higher the notes produced. Similarly, less stretched rubber bands produce vibrations of a lower frequency and thus of a lower sound.

[https://www.nde-ed.org/EducationResources/HighSchool/Sound/frequencypitch](https://www.nde-ed.org/EducationResources/HighSchool/Sound/frequencypitch.htm)

When instruments such as guitars are used, they are skillfully manipulated whilst playing to produce specific notes and pitches. Prior to playing, strings are stretched so that they exhibit the appropriate tension and each note produced corresponds to a different string of a particular thickness.

Detailed Explanation

A wave is the transfer of an oscillation accompanied by some form of energy transfer. Stationary waves are so called as the material across which they move along is held in place at both ends. It is a type of wave which has a constant amplitude (distance from a standing position) associated with a point along the line. Such waves have both nodes (minimum amplitude) and antinodes (maximum amplitude). Stationary waves are so called as they are produced when two identical waves move in opposite directions from each other thus appearing immobile.

http://www.bbc.co.uk/bitesize/standard/physics/telecommunications/communication_using_waves/re

<https://www.britannica.com/science/standing-wave-physics>

It is the nodes and antinodes that must be considered in music production. In a vibrating guitar string, the nodes are the immobile ends of the string which are attached to the instrument's main body. By changing the position of the nodes, the length of the vibrating string is changed and thus, as well as the note produced. Multiple equally distributed nodes and antinodes are found along a vibrating string as the wave is confined along the string. Such vibrations travel up and down the string, causing nodal lines to form. By changing properties of the strings, different frequency sounds can be made.

<http://www.physicsclassroom.com/class/waves/Lesson-4/Nodes-and-Anti-nodes>

Applications and Research

Applications

Applications of stationary waves have been greatly utilised in the creation of a number of instruments, mainly for string, percussion and keyboard instruments.

<http://www.open.edu/openlearn/science-maths-technology/science/physics-and-astronomy/physics/the-science-making-musical-instruments>

Stationary (specifically X-Ray standing waves) waves have also been utilized in crystal analysis. Through the study of wave interferences, the identity of specific surface atoms within crystal may be determined.

<http://iopscience.iop.org/article/10.1088/0953-8984/14/16/301/pdf>

Research

Faraday waves are a type of nonlinear stationary waves. They are produced when a liquid is vibrated within a receptacle and are being used in the study and manufacture of microscale materials.

http://stilton.tnw.utwente.nl/people/eddi/Papers/Walker_JFM.pdf

Investigation

- Change the material of the bands being used to see if the material affects the sound produced (if any).
- Use bands of different sizes to vary tautness.

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Subjects

Creative Art Projects
Physics

Education

Preschool
Primary
Secondary
Informal

Time Required

~45 minutes

Preparation: 20 mins

Conducting: 10 mins

Clean Up: 10 mins

Cost

10 – 25 €

Recommended Age

6 – 9

10 – 12

13 – 16

Number of People

1 participant

Supervision

Required

Location

Indoors

Outdoors

Festivals

Laboratory

Materials

Cardboard box

Coloured paint (your choice)

Paintbrush

Plastic cup

Water

6 rubber bands of the same length but different thickness

Sticky tape

Paper towel tubes

Scissors

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Sources

Andrews, G., Knighton, K., Wray, Z., Lalonde, T., Baggott, S., Allman, H. and Chisholm, J., n.d. 100 Science Experiments.

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How to Cut & Decorate a Homemade Guitar | Musical Instruments

Boj Makes – A Shoe Box Guitar

DIY- Tambores ??/ Drums ?? – Creative Flower

Guitar Oscillations Captured with iPhone 4

Additional Content

Physics for Kids Waves (Beginner)

Standing Waves (Intermediate)

Vibrations and Waves (Advanced)

Cite this Experiment

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