

What Is a Wave? Lesson 3 Galloping Gertie



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Grade Level	9th – 10th Grade	Time Frame	135 minutes
Subject	Science	Duration	3 class periods
Course	Physical Science		

Essential Question

What are waves? How do waves behave differently from particles?

Summary

In this third lesson of the What Is a Wave? unit, students will experiment with long springs and whirly tubes as well as participate in a guided inquiry activity on constructive and destructive interference. Students will be assessed by explaining true or false statements.

Snapshot

Engage

Students view a video that demonstrates wave oscillation.

Explore

Students conduct experiments with long springs to study how wave oscillations reflect and combine.

Explain

Students complete an activity on constructive and destructive interference.

Extend

Students experiment with whirly tubes to understand resonance.

Evaluate

Students decide if statements are true or false and explain their choices.

Standards

Oklahoma Academic Standards (Physical Science)

PS.PS3.3 : Design, build, and refine a device that works within given constraints to convert one form of energy into another form of energy.*

PS.PS4.1: Use mathematical representations to explain both qualitative and quantitative relationships among frequency, wavelength, and speed of waves traveling in various media.

PS.PS4.1.1: The wavelength and frequency of a wave are related to one another by the speed of travel of the wave, which depends on the type of wave and the medium through which it is passing.

Attachments

- Lesson Slides—Galloping Gertie.pptx
- Long Spring Activity—Galloping Gertie Spanish.docx
- Long Spring Activity—Galloping Gertie Spanish.pdf
- Long Spring Activity—Galloping Gertie.docx
- Long Spring Activity—Galloping Gertie.pdf
- <u>Vocabulary Packet Teacher Guide—Galloping Gertie.docx</u>
- <u>Vocabulary Packet Teacher Guide—Galloping Gertie.pdf</u>
- <u>Vocabulary Packet—Galloping Gertie Spanish.docx</u>
- <u>Vocabulary Packet—Galloping Gertie Spanish.pdf</u>
- Vocabulary Packet—Galloping Gertie.docx
- Vocabulary Packet—Galloping Gertie.pdf
- <u>Wave Interference Activity Teacher Guide—Galloping Gertie.docx</u>
- <u>Wave Interference Activity Teacher Guide—Galloping Gertie.pdf</u>
- <u>Wave Interference Activity—Galloping Gertie Spanish.docx</u>
- Wave Interference Activity—Galloping Gertie Spanish.pdf
- <u>Wave Interference Activity—Galloping Gertie.docx</u>
- <u>Wave Interference Activity—Galloping Gertie.pdf</u>

Materials

- Lesson Slides (attached)
- Long Spring Activity handout (attached, one per group)
- Wave Interference Activity handout (attached, one per group)
- Wave Interference Activity Teacher Guide (attached)
- Vocabulary Packet (attached, one per student)
- Vocabulary Packet Teacher Guide (attached)
- Long springs
- Masking tape
- Meter sticks
- Whirly tubes

Engage

Use the attached **Lesson Slides** to guide the lesson. Begin by reviewing the essential questions on **slide 3** and the lesson objectives on **slide 4**.

Move to **slide 5** and introduce students to the <u>I Notice, I Wonder</u> strategy. Display **slide 6** and play the "<u>Tacoma-Narrows Bridge Collapse</u>" (also known as Galloping Gertie) video and have students write down things they notice and wonder about as they watch.

Embedded video

https://youtube.com/watch?v=13J76PXE6OA

Move to **slide 7.** Ask students to share what they observed and record any questions they have. Ask students to theorize how the bridge could have trapped and amplified vibrations on itself. Explain that the wind caused small vibrations that developed into larger vibrations until the bridge collapsed.

Teacher's Note: Activity Preparation

The next activity will require space for students to spread out. Consider using an area outside of the classroom to complete the activity. The activity could also pose a safety issue when the spring is stretched to 6 meters. Consider having student wear protective eye wear such as goggles. If you are further concerned, have a group of trusted students demonstrate the activity for the class to observe.

Arrange students in groups of three and explain that, in this activity, they will observe how multiple waves can occupy the same space.

Pass out a copy of the attached **Long Spring Activity** handout, one long spring, a meter stick, masking tape, and a marker to each group.

Move to **slide 8** and ask students to follow the directions on the handout to set up the activity. Once students have set up the tape markings, move to **slide 9** and have them decide on their roles.

Move to **slide 10** and instruct students to follow the directions on the handout carefully as they answer the questions.

Consider stopping after this activity and starting the next section on the next class day.

Explain

Display slide 11 and arrange students into groups of three.

Pass out a copy of the attached **Wave Interference Activity** handout to each group and explain that each group member will have a designated role.

Instruct students to read the directions on the handout closely as they work together to answer the questions and sketch waves.

While students work, move around the classroom and observe the groups. Provide feedback and assistance as needed to clarify any misconceptions.

Sample Student Responses

Reference the attached **Wave Interference Activity Teacher Guide** document for a key with student responses.

After the groups have completed the activity, instruct each group to share their answer to one of the questions. Questions 3, 4, 6, 7, 10 should be covered in the discussion. Ask for volunteers to share their answers and encourage multiple groups to share responses. The reporter for each group should answer the questions.

Offer correct answers for any that are incomplete or inaccurate and encourage discussion and questions to ensure that students understand the essential concepts. Correct any misconceptions at this time.

Transition through **slides 12-14** and review key vocabulary introduced during this activity: interference, reflection, and phase.

Extend

Display **slide 15** and play the <u>"Wave Reflection"</u> video.

Embedded video

https://youtube.com/watch?v=1PsGZq5sLrw

Show **slide 24** and ask students to refer back to the <u>Driving Question Board</u> created in Lesson 1. Ask students if there are any questions that can be answered right now. Have a class discussion about any questions that remain.

Evaluate

Display **slide 25** and introduce students to the <u>Justified True or False</u> strategy. Ask them to read the statements on the following slides and determine whether each one is true or false.

Transition through **slides 26-30.** Ask students to use notebook paper to respond to each statement with "true" or "false." Ask them to write down their justification for that choice.

Collect students' responses to assess their understanding of the lesson.

Resources

- Atkinson, J. (2015, November 8). Tacoma-Narrows Bridge Collapse—Time Corrected [Video]. YouTube. https://www.youtube.com/watch?v=13J76PXE6OA
- Kamenícek, J. (2014, March 31). London Millennium Bridge from Saint Paul's [Image]. Wikimedia Commons.
 - https://commons.wikimedia.org/wiki/File:London_Millennium_Bridge_from_Saint_Paul%27s.jpg
- K20 Center. (n.d.). I Notice, I Wonder. Strategies. <u>https://learn.k20center.ou.edu/strategy/180</u>
- K20 Center. (n.d.). Justified True or False. Strategies. <u>https://learn.k20center.ou.edu/strategy/174</u>
- K20 Center. (n.d.). Driving Question Board. Strategies. <u>https://learn.k20center.ou.edu/strategy/1511</u>
- LaunchSCIENCE. (2017, December 8). PS4 1 LAB Physics Waves Ripple Tank Interference Patterns WIS [Video]. YouTube. <u>https://www.youtube.com/watch?v=0c0gvy_OOKc</u>
- Stanford, N. (2014, November 12). Cymatics: Science vs. music Nigel Stanford [Video]. YouTube. <u>https://www.youtube.com/watch?v=Q3oltpVa9fs</u>
- Veritasium. (2013, February 19). The original double slit experiment [Video]. YouTube. <u>https://www.youtube.com/watch?v=luv6hY6zsd0</u>
- Xmdemo. (2016, November 4). Wave Reflection xmdemo 138 [Video]. YouTube. <u>https://www.youtube.com/watch?v=1PsGZq5sLrw</u>