



Authentic nonfiction resources supported with the very best curated content!*

- 210+ e-books/flipbooks
- 210+ custom introductory videos
- 3,351 articles from *Scholastic GO!*
- 2,700+ vetted Web links
- 1,000+ Primary Source documents, works of fiction, poems, plays, archived news stories, maps/charts, and more
- 210+ lesson plans
- 210+ project ideas
- 2,100+ “Show What You Know” multiple choice questions
- 210+ word match games
- 2 extension questions (420+ in total) per title to encourage critical thinking and classroom discussion
- Natural-voice read-aloud technology
- State, National, and Common Core State Standards correlations for each title



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*counts include January 2020 releases

Tsunamis



- Watch the Video
- Read the Book
- Explore More
- Project Idea
- Activity Center
- Explore the Web

WATCH IT

Watch the Video

READ IT

OPEN

Find the Truth!

What causes tsunamis to grow so tall?
To get the Truth: Watch the video, then read the book.

LESSON PLAN

Project Idea

Life Unplugged!

Category: Experiments
Topic: Electricity
Year: 5th

Project Goal:
To determine why the battery electricity was stored.

Get Ready!
Make it as safe as possible for yourself. Use your own appliances, charge your cell phones and cell phones, and watch on watching. For safety, do not use the battery electricity you are using? Imagine that you have 100 years ago. What are the like for you and your family?

Follow These Steps:

- Observe a regular flow in your life. From morning to night.
- Explain where the flow you are coming from and how it is kept and protected. How are you and others watching and doing?
- Describe how you have seen in winter and used in summer.

Word Match

Read the clue below. Click on the word it matches. Based on the words to connect a puzzle. CLUE: to push away

hoard	repel
nucleus	electrons
philosopher	conclusion

- Tsunami Warning!
- BAM!—Safety—Tsunami
- Education for Geo-Hazards — How to survive hazards when you are on holiday!
- Interactives. Dynamic Earth
- NATURE: Puzzles & Fun—High Seas
- Savage Earth Animation: Tsunami Attack
- USC Tsunami Research Center—VIDEO-ANIMATION

Multiple text types offer an array of perspectives



- Related Nonfiction Texts**
 - Tsunamis
 - Earthquakes
 - Plate Tectonics
 - Seismic Waves
 - Indonesia
 - Indian Ocean
- Fiction**
 - From Blown to Bits, or The Lonely Man of Rakata (1894) by R.M. Ballantyne
 - The Tidal Wave (1919) by Ethel May Dell
- Poems**
 - Sea Roars
- Maps**
 - Tsunami Impact Map
- Current Events**
 - Disaster in Japan
 - The Eruption of Krakatoa, in the Scientific American Supplement, Feb 13, 1982
 - The Great Round World and What Is Going On In It
- Charts and Tables**
 - Notable Tsunamis