Name: _____ Wave Review Worksheet Period: Date: Word Bank: Match each term with the sentence below Electromagnetic Wave Medium. Mintter: Mechanical Wave Crest Compression. Longitudinal Wave Trough: Rarefaction Transverse Wave Energy. Wavelength : The highest point of a transverse wave : The area in a longitudinal wave where the particles are close together. : The ability to move or change an object, or what a wave carries. : A wave that is caused when energy causes a vibration thru a medium. : Type of mechanical wave in which the energy runs at right angles to the wave. : Type of mechanical wave in which the energy flows parallel to the wave. : A wave that can travel through empty space, like light waves : The lowest point of a transverse wave. : Area in a longitudinal wave in which the particles are spread out. : The material through which a mechanical wave travels. Review Questions: Answer each question below

- What is a medium? Give 3 examples.
- 2. Draw a transverse wave in a string and label all five parts,
- 3. Draw a longitudinal wave in a spring and label all three parts.
- Draw a spring in equilibrium. 44.
- 5. How does a particle in a surface wave move?
- 6. What is the difference between a mechanical wave and an Electromagnetic wave?

Waves Review Worksheet Answer Key

George Graybill

Waves Review Worksheet Answer Key:

Holt Science and Technology Holt Rinehart & Winston, Holt, Rinehart and Winston Staff, 2001 Energy: Sound Energy and Waves George Graybill, 2013-10-01 This is the chapter slice Sound Energy and Waves from the full lesson plan Energy Unlock the mysteries of energy Energy is more than the ability to do work we present these concepts in a way that makes them more accessible to students and easier to understand The best way to understand energy is to first look at all the different kinds of energy including What Is Energy Mechanical Energy Thermal Sound Energy and Waves as well as Light Energy Our resource provides ready to use information and activities for remedial students using simplified language and vocabulary We also explore other forms of potential energy as well as how energy moves and changes Written to grade and comprised of reading passages student activities and color mini posters our resource can be used effectively for your whole class All of our content meets the Common Core State Standards and are written to Bloom s Taxonomy and STEM initiatives

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Standards Study balanced and unbalanced forces by dropping different objects to measure the effect of gravity and air resistance on them Measure the distance of lightning by watching and listening for thunder Get into groups and make models of water sound and light waves Experience static electricity first hand by getting a balloon to magically stick to a wall Describe a solid liquid and gas around your home by its properties Make a compound machine with your classmates by combining at least two simple machines Each concept is paired with reproducible hands on experiments and comprehension activities to ensure your students are engaged and fully understand the concepts Reading passages graphic organizers before you read and assessment activities are included Hands-On STEAM Science Big Book Gr. 1-5 George Graybill, 2016-04-15 Introduce your primary students to the great big world of Science with our Hands On Science BUNDLE for grades 1 5 Combining Science Technology Engineering Art and Math this resource aligns to the STEAM initiatives and Next Generation Science Standards Begin the journey with Physical Science by making a compound machine with your classmates Experience static electricity first hand by getting a balloon to magically stick to a wall Move on to Life Science by designing your own food chain while learning about producers consumers and decomposers Get a firsthand look at ecosystems by building your own terrarium Then explore Earth Space Science by tracking the movement of the Moon with your own Lunar Calendar Get into groups to make your own solar cell windmill or water wheel Each concept is paired with reproducible hands on experiments and comprehension activities to ensure your students are engaged and fully understand the concepts Reading passages graphic organizers before you read and assessment activities are included **Energy: How Energy Moves and Changes Form** George Graybill, 2013-10-01 This is the chapter slice How Energy Moves and Changes Form from the full lesson plan Energy Unlock the mysteries of energy Energy is more than the ability to do work we present these concepts in a way that makes them more accessible to students and easier to understand The best way to understand energy is to first look at all the different kinds of energy including What Is Energy Mechanical Energy Thermal Sound Energy and Waves as well as Light Energy Our resource provides ready to use information and activities for remedial students using simplified language and vocabulary We also explore other forms of potential energy as well as how energy moves and changes Written to grade and comprised of reading passages student activities and color mini posters our resource can be used effectively for your whole class All of our content meets the Common Core State Standards and are written to Bloom's Taxonomy and STEM initiatives Global Warming Teacher's Resource Guide CD Saddleback Educational Publishing, 2010-09-01 Designed to work with both differentiated levels of Think Green these 24 page guides were developed in consultation with several state educational standards and contain multiple components Three lesson plans are included These lesson plans are divided into sections vocabulary preview reading the text discussing the meaning word work extending the meaning and critiquing The teacher's guide also includes 11 worksheets 2 vocabulary 1 writing 1 index 2 review and 5 activity sheets Energy: Other Forms of Potential Energy George Graybill, 2013-10-01 This is the chapter slice Other Forms of Potential Energy from the full

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Te HS&T J Holt Rinehart & Winston, Holt, Rinehart and Winston Staff, 2004-02

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