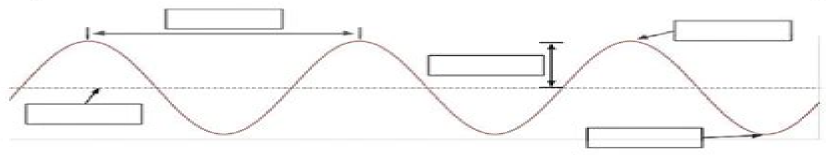
Properties of Waves

- Complete the following statements:
 - Waves transfer ______ without transferring _____.
 - Mechanical waves ______ travel through empty space.
 - Electromagnetic waves ______ travel through empty space.
 - Transverse waves move _______ to the direction of the wave.
 - Longitudinal waves move ________ to the direction of the wave.
- Use words in the box to complete the diagram.

fertz	period	a metr	es	dip	seconds
peak		wavelength	trough	crest	
	frequency	amplitude	osci	illation	equilibrium line



3. Select which property of a wave is being described in each statement.

_____ The top of a wave.

The bottom of a wave.

_____ The number of waves that pass in 1 second.

The time it takes for one wave to pass or complete a cycle.

The maximum height of a wave from the equilibrium line (rest position).

The distance between two consecutive troughs.

Waves that travel perpendicular to the energy movement.

_____ Waves that require a medium to travel through.

Wave Properties Worksheet Answers

Kristin L. Gunckel

Wave Properties Worksheet Answers:

Critical Investigations Into Interns' Urban Teaching Apprenticeship Experiences John Lockhart, 2009

Prentice Hall Science Explorer: Teacher's ed ,2005 **Exercises for Principles of Imaging Science and Protection** Michael A. Thompson, Steven B. Dowd, Janice D. Hall, Marian P. Hattaway, 1994 A smart collection of additional review questions and practise problems to further reinforce basic concepts The laboratory manual section includes about 30 basic experiments which concentrate more on radiographic factors which affect the quality of the resulting radiograph Readers with a weaker math science background will appreciate the remediation sections and self tests conclude each section to Survey of Science History & Concepts Parent Lesson Plan ,2013-08-01 Survey of gauge the reader s weaknesses Science History Concepts Course Description Students will study four areas of science Scientific Mathematics Physics Biology and Chemistry Students will gain an appreciation for how each subject has affected our lives and for the people God revealed wisdom to as they sought to understand Creation Each content area is thoroughly explored giving students a good foundation in each discipline Semester 1 Math and Physics Numbers surround us Just try to make it through a day without using any It s impossible telephone numbers calendars volume settings shoe sizes speed limits weights street numbers microwave timers TV channels and the list goes on and on The many advancements and branches of mathematics were developed through the centuries as people encountered problems and relied upon math to solve them It s amazing how ten simple digits can be used in an endless number of ways to benefit man The development of these ten digits and their many uses is the fascinating story in Exploring the World of Mathematics Physics is a branch of science that many people consider to be too complicated to understand John Hudson Tiner puts this myth to rest as he explains the fascinating world of physics in a way that students can comprehend Did you know that a feather and a lump of lead will fall at the same rate in a vacuum Learn about the history of physics from Aristotle to Galileo to Isaac Newton to the latest advances Discover how the laws of motion and gravity affect everything from the normal activities of everyday life to launching rockets into space Learn about the effects of inertia first hand during fun and informative experiments Exploring the World of Physics is a great tool for student who want to have a deeper understanding of the important and interesting ways that physics affects our lives Semester 2 Biology and Chemistry The field of biology focuses on living things from the smallest microscopic protozoa to the largest mammal In this book you will read and explore the life of plants insects spiders and other arachnids life in water reptiles birds and mammals highlighting God's amazing creation You will learn about biological classification how seeds spread around the world long term storage of energy how biologists learned how the stomach digested food the plant that gave George de Mestral the idea of Velcro and so much more For most of history biologists used the visible appearance of plants or animals to classify them They grouped plants or animals with similar looking features into families Starting in the 1990 s biologists have extracted DNA and RNA from cells as a guide to how plants or animals should be grouped Like visual

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