Waves Study Guide Answer Key

- 1. What is the top of a wave called? Crest
- 2. What is the bottom of a wave called? Trough
- What is frequency? How many waves go past a point in one second; unit of measurement is hertz (Hz).
- 4. If a wave is traveling at 60 cm/second and has a wavelength of 15 cm, what is the frequency?

- What does amplitude measure? How far the medium moves from rest position (where it is when not moving).
- On the diagram below, indicate the distance that represents the wavelength of the wave and indicate the distance that represents the amplitude.

Amplitude (A)

- How many complete waves are there in the diagram above? Is it transverse or longitudinal?
 transverse
- 8. What is the difference between a transverse wave and a longitudinal wave? Transverse waves: Waves in which the medium moves at right angles (perpendicular) to the direction of the wave (looks like a jump rope). Longitudinal waves: Waves in which the medium moves back and forth in the same direction as the wave (looks like a slinky).
- Are sound waves transverse waves or longitudinal waves? Why? Longitudinal waves because they move back and forth in the same direction as the wave.
- 10. Why can't you calculate the frequency of the wave in the diagram? What information is missing? Missing wave speed or the period. f = V / λ or f = 1/T
- 11. What is the wavelength of a sound wave with a frequency of 50 Hz? (Speed of sound is 342 m/s)

G v = 342 m/s f = 50 Hz E λ = V / f S λ = 6.84 m U λ = ? S λ = (342 m/s) / 50 Hz

12. A sound wave in a steel rail has a frequency of 620 Hz and a wavelength of 10.5 m. What is the speed of sound in steel?

G $\lambda = 10.5 \text{ m}$ f = 620 Hz E V = f * λ S V = 6510 m/s U v = ? S V = 10.5 m * 620 Hz

 Determine the frequency of a microwave 6.0 cm in length. (A microwave is an electromagnetic wave. It travels through space at a speed of 3.0 x 10 ^8 m/s)

G $\lambda = 6 \text{ cm} \rightarrow 0.06 \text{ m}$ E $f = V / \lambda$ S $f = 5 \times 10^9 \text{ Hz}$ V = 3.0 × 10 ^8 m/s S $f = 3 \times 10^8 \text{ m/s}$ / 0.06 m

14. What is the period of the microwave in problem 13?

G $f = 5 \times 10^9 \, Hz$ U T = ? E T = 1/f S T = 1/5 x $10^9 \, Hz$ S T = 0.0000000002 s

Waves Murray Answer Key

Evangelos Hristoforou, Dimitrios S. Vlachos

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Dynamical Systems, Wave-Based Computation and Neuro-Inspired Robots Paolo Arena, 2008-11-30 This volume is a special Issue on Dynamical Systems Wave based computation and neuro inspired robots based on a Course carried out at the CISM in Udine Italy the last week of September 2003 From the topics treated within that Course several new ideas were f mulated which led to a new kind of approach to locomotion and p ception grounded both on biologically inspired issues and on nonlinear dynamics The Course was characterised by a high degree of multi disciplinarity In fact in order to conceive design and build neuro inspired machines it is necessary to deeply scan into different d ciplines including neuroscience Artificial Intelligence Biorobotics Dynamical Systems theory and Electronics New types of moving machines should be more closely related to the biological rules not discarding the real implementation issues. The recipe has to include neurobiological paradigms as well as behavioral aspects from the one hand new circuit paradigms able of real time control of multi joint robots on the other hand These new circuit paradigms are based on the theory of complex nonlinear dynamical systems where aggregates of simple non linear units into ensembles of lattices have the pr erty that the solution set is much richer than that one shown by the single units As a consequence new solutions emerge which are often characterized by order and Chemical Waves and Patterns Raymond Kapral, K. Showalter, 2012-12-06 The concept of macroscopic waves and patterns developing from chemical reaction coupling with diffusion was presented apparently for the first time at the Main Meeting of the Deutsche Bunsengesellschaft fur Angewandte Physikalische Chemie held in Dresden Germany from May 21 to 24 1906 Robert Luther Director of the Physical Chemistry Laboratory in Leipzig read his paper on the discovery and analysis of propagating reaction diffusion fronts in autocatalytic chemical reactions 1 2 He presented an equation for the velocity of these new waves V a KDC 1 2 and asserted that they might have features in common with propagating action potentials in nerve cell axons During the discussion period a skeptic in the audience voiced his objections to this notion It was none other than the great physical chemist Walther Nernst who believed that nerve impulse propagation was far too rapid to be akin to the propagating fronts He was also not willing to accept Luther's wave velocity equation without a derivation Luther stood his ground saying his equation was a simple consequence of the corresponding differential equation He described several different autocatalytic reactions that exhibit propagating fronts recommending gelling the solution to prevent convection and even presented a demonstration the autocatalytic permanganate oxidation of oxalate was carried out in a test tube with the image of the front projected onto a screen for the audience The Shock and Vibration Digest ,1986 Mathematical **Biology** James D. Murray, 2013-03-09 Mathematical biology the use of mathematical ideas and models in the biosciences is a fast growing very exciting and increasingly important inderdisciplinary field This textbook is an account of some of the major techniques and models used and of some genuine practical applications drawn from current areas of research interest in for example population ecology developmental biology physiology epidemiology and evolution It provides the reader with a

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Sherayko, 2014-04 Throughout this inner travelogue Susan shares experiences that will help you open your mind and provide tools you can use to live the creative process Whatever circumstances or events surround you you will find this to be a powerful process to move from where you are to where you want to be As you read allow yourself time for focused dreaming Hold your vision lightly in the back of your mind and imagine your end results Enjoy your fantasy This is a process of becoming what does not yet exist in order to create a better reality Inside you will learn how to accept where you are even as you envision an improved future use your current feelings to experience the essence of what you are creating become your dream through your conscious choices and live it on a daily basis Persist and be amazed by the arrival of new resources and new directions beyond what you have ever imagined You can flip your thinking ask the right questions and create the life of your dreams using the power of your mind You can choose Rainbows over Ruins *Proceedings of the Section on Survey* Research Methods American Statistical Association. Survey Research Methods Section, 1992 Papers presented at the annual meeting of the American Statistical Association Petroleum Abstracts ,1996-04 Dr. W. John Murray's Magazine Understand Physics: Teach Yourself Jim Breithaupt, 2010-02-26 Brilliant book well written and easy to follow along with Reader review Highly recommended a handy reference guide Reader review Essential for those wishing to understand long forgotten science classes Reader review All you need for a clear understanding of physics Physics does not have to be daunting This book complete with practice questions and answers forms a course which will take you from beginner or intermediate level to having a confident grasp of physics The book includes simple step by step explanations to help you grasp new topics or those that have previously confused you practice questions throughout to help you embed your learning and improve your confidence and end of chapter summaries to help you remember the key points you ve learnt all in one great value book so you don't need any separate workbooks or coursebooks Chapters include Starting physics motion forces in action thermal physics engines and thermodynamics electricity the nature of light materials and molecules quantum theory and relativity the structure of matter nuclear energy space and the universe and the frontiers of physics ABOUT THE SERIES The Complete Introduction series from Teach Yourself is the ultimate one stop guide for anyone wanting a comprehensive and accessible entry point into subjects as diverse as philosophy mathematics psychology economics and practical electronics Loved by students and perfect for general readers who simply want to learn more about the world around them these books are your first choice for discovering something new Materials and Applications for Sensors and Transducers II Evangelos Hristoforou, Dimitrios S. Vlachos, 2013-03-11 Proceedings of the 2nd International Conference Selected peer reviewed papers from the MAST 2nd Conference on Materials and Applications for Sensors and Transducers IC MAST May 24 28 2012 **Budapest Hungary**

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