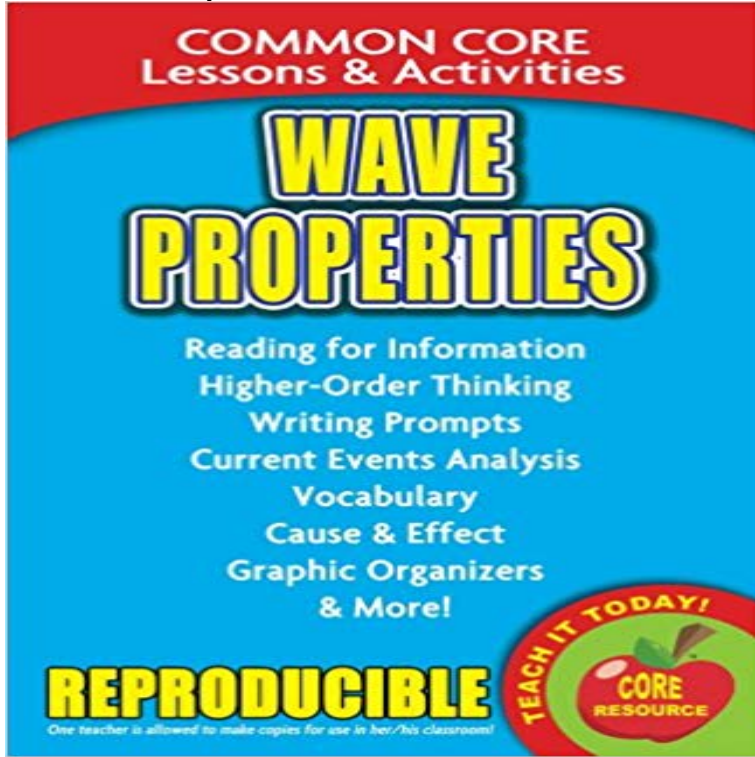


Wave Properties: Common Core Lessons & Activities



The Wave Properties Common Core Lessons and Activities Book allows you to immediately meet new Common Core State Standards for English Language Arts, as well as Literacy and Writing in History/Social Studies. It is designed to supplement your Social Studies resources, adding new Common Core rigor, analysis, writing, inference, text-dependent, and more into your daily instruction. How to Use the Wave Properties - Common Core Lessons and Activities book: Work through the lessons and activities as a class to teach your students higher-order thinking, analysis, and 21st century skills necessary to meet new Common Core expectations. Allow students to work through the lessons independently to build and practice these new skills. Include technology, collaboration, presentations, and discussion in the activities as you desire - you can decide how in-depth to go. Watch your class develop new abilities to meet the rigor of Common Core State Standards, right before your eyes! Tips: Use some of the pages - or use them all - based on your grade, your students, your curriculum, and your needs. Use these pages at their current size, or if you prefer them to be 8.5 X 11 , enlarge them 125% on your copy machine. Use the correlations grid to easily see which Common Core standards are covered in each lesson. The Wave Properties - Common Core Lessons and Activities includes: Reading for Information Higher-Order Thinking Writing Problems Primary Source Analysis Vocabulary Graphic Organizers Map Activities & More! Here is the Table of Contents for the Wave Properties - Common Core Lessons and Activities book: What Are Waves?: Reading Informational Text Types of Waves: Compare & Contrast GO1 Wavelength: Applying Concepts Amplitude: Interpreting Visual Data Observation at the Beach: Primary Source

Analysis Transverse & Longitudinal
 Waves: Applying Concepts Frequency:
 Reading Informational Text Reflection &
 Refraction: Cause & Effect Sound:
 Reading Informational Text Wave
 Properties: Cause & Effect G Ring, Ring!
 Hello? : Experiment Words on Sound:
 Comparison of Primary Sources Wave
 Vocabulary: Vocabulary GO10 Light
 Waves: Reading Informational
 Text Electromagnetic Spectrum:
 Interpreting Visual Data Infrared,
 Ultraviolet, X-rays, & More!: Research &
 Writing Seismic Waves: Reading
 Informational Text Mapping Seismic
 Activity: Map Activity Parts of a Wave:
 Applying Concepts Waves in Technology:
 Main Idea Organizer GO4 Common Core
 Correlations G: Includes Graphic
 Organizer GO: Graphic Organizer is also
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