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Directed For Content
Mastery 16 [EBOOK]
The entire range of electromagnetic wave frequencies is called the electromagnetic spectrum. B. Radio waves —low-frequency electromagnetic waves with wavelengths from less than a. centimeter to about 1000 meters. 1. Microwaves —radio wave lengths of about 1 to 10 cm. 2. Radar—radio waves bounced off an object to determine its speed and ...

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flashcards learn write spell
test play match gravity
created by.

Inside the Atom - Weebly

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The material through which the wave travels does not move with the energy. A vibration is one complete back-and-forth motion of an object. mechanical waves sound waves, earthquakes (seismic waves) and ocean waves visible light, microwaves, TV and radio signals, and X rays electromagnetic waves transverse waves; longitudinal waves

Key Terms Electromagnetic
Waves Vocab Flashcards |
Quizlet

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Teach Like A Champion
Overview New Structure
overview the addition of the
phrase 2.0 acknowledges that
the book is so full of new
ideas, within an updated
structure, that it cannot be
simply called a new edition.

Directed Reading Content
Mastery Worksheets - Lesson

...

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Name Date Class Directed
Reading for Overview Content

...

1. Explain how vibrating
changes produce
electromagnetic waves. 2.
Describe properties of

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electromagnetic waves.

Motivatei _____ Explore

Activity, p. 389 _____

Before You Read, p. 389

(Foldables, p. 17, CRB) _____

Section Focus Transparency

1,TCR (Transparency Master
and Study Guide, p. 44,CRB)

Teachi _____ Content

Background, pp.

388E-388F,TWE

Directed Reading For Content

Mastery Overview Waves

Answer Key

Directed Reading for Content

Mastery Meeting Individual

Needs 7 6 4 3 5 2 8 9 1 10

Across 1. The lowest point
of a wave 7. Mass movements,
or flows, that move water
horizontally 8. The

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difference between the levels at high tide and low tide is the _____ range. 9. Low area in which oceans formed 10. A rise and fall in sea level Down 2.

science waves Sound and Light 6th grade unit 5 Flashcards ...

Directed Reading for Content Mastery and 3. contains dissolved is home to plankton and 1. 2. has and bottom-dwellers 4. _____ currents surface currents and deep water that affect 5. 6. has waves caused by and 7. caused by gravitational attraction of Earth, Moon, and Sun Seawater

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Physical Science Packet
Chapter 10: Waves
Inside the Atom Includes:
Reproducible Student Pages
ASSESSMENT Chapter Tests
Chapter Review HANDS-ON
ACTIVITIES Lab Worksheets
for each Student Edition
Activity Laboratory
Activities Foldables–Reading
and Study Skills activity
sheet MEETING INDIVIDUAL
NEEDS Directed Reading for
Content Mastery

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Physical Science Packet
Chapter 10: Waves Name:
_____ Due: Date of Chapter
10 Test ... Directed Reading
for Content Mastery Overview

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Answer Key

- Waves . 17 ... for Content
Mastery Section 1 – The
Nature of Waves Section 2 –
Wave Properties . 18 Insert
Waves Supplemental Pg. 21
Directed Reading for Content
Mastery Section 3 – The
Behavior of Waves ...

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Includes: Reproducible
Student Pages ASSESSMENT
Chapter Tests Chapter Review

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... Activities

Foldables–Reading and Study
Skills activity sheet

MEETING INDIVIDUAL NEEDS

Directed Reading for Content
Mastery Directed Reading for
Content Mastery in Spanish
Reinforcement Enrichment ...

Sound Waves in Matter ...

Directed Content Mastery
Overview Waves

directed reading for content
mastery packet/worksheets
overview waves page 17
section 1 what are waves
page 18. Wave behavior.
reflection, refraction and
diffraction.

Directed Reading for Content

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Answer Key

Mastery: Section 2 & 3 ...

Start studying Key Terms

Electromagnetic Waves Vocab.

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Waves, Sound, and Light

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13 Lesson Section 1 What are electromagnetic Plans

Directed Reading for Content Mastery. Overview (page 67)

1. Students should circle all of the elements in.

Group 18. 2. Students should draw an "X" through

hydrogen. Its atomic number is 1. 3. Students should

draw a box around the Actinides. 4. Students

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should underline oxygen,
sulfur, selenium, tellurium,
polonium, and ununhexium. 5.

Name Date Class Directed
Reading for Overview Content

...

Directed Reading for Content
Mastery: Section 2 & 3

1.composite 2. tephra 3.
magma 4. shield 5. ?ssure 6.
hot spot 7. a. convergent b.
divergent c. transform

Directed Reading for Content
Mastery: Key Terms,

Earthquakes & Volcanoes 1.

shield volcano 2. rift 3.

lava 4. focus 5. cinder cone

6. fault 7. tsunami 8.

composite 9. epicenter 10.

hot spot 11. seismic safe

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Overview Directed Reading
for Sound Content Mastery D
rections: Complete the terms
from the list below.

Braission irbtunwnts musk
Then their strings vibrate
natural frequaldes is a
regular pattern of sound
made by the of instruments
such as when their surfaces
are struck and vibrate
imtruments when columns ot
air in their pipes vibrate
rarefactions

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