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Reading B Section Moons
Answer Key

Directed Reading B Section Moons Answer Key

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Directed Reading B continued Designing

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Answer Key

an Experiment Circle the letter of the best answer for each question. 10. What does designing an experiment require?
a.planning b.factors c.many variables
d.light Collecting Data 11. Why do scientists try to test many plants or animals?
a.to be more certain of their data b.to get a good hypothesis c.to ...

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Answer Key

Skills Worksheet Directed Reading B

Directed Reading B continued

Calculating Average Acceleration ...

Astronauts on the moon bounce when they walk because the moon has less gravity than the Earth does. 3. As the masses become greater, the ... Directed

Reading B SECTION: MEASURING

MOTION 1. B 2. A 3. D 4. A 5. meters 6.

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Answer Key

time 7. distance 8. speed 9. velocity

Skills Worksheet Directed Reading B

Section: Gravity: A Force of Attraction

Circle the letter of the best answer for each question. 1. Why do astronauts on the moon bounce when they walk?

a.Gravity is less on the moon. b.Gravity is greater on the moon. c.Because of

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Answer Key

decreased air pressure. d. Because of increased air pressure. 2. As masses increase, what happens to the gravity ...

Skills Worksheet Directed Reading B

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Section Moons Answer Key Directed
Reading B Section Moons Directed
Reading B continued Designing an

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Answer Key

Experiment Circle the letter of the best answer for each question. 10. What does designing an experiment require?
a.planning b.factors c.many variables
d.light Collecting Data 11. Why do scientists try to test ...

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Answer Key

Directed Reading B Section: Astronomy:
The Original Science Circle the letter of
the best answer for each question. 1.
What did ancient cultures use to mark
the passage of time? a. stars, planets,
and moon b. stars c. planets d. sun and
moon 2. What science did the study of
the night sky become? a. astrology c.
astronomy b. cosmology d. physiology

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directed reading b - PBS Science 7

Directed Reading Section: Viewing the Universe 1. How did observations of the sky help farmers in the past? 2. ... b. the moon's motion. c. Earth's motion. d. the galaxy's motion. _____ 28. The measurement of a day is determined by a. the rotation of Earth on its axis. b.

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Skills Worksheet Directed Reading

Directed Reading continued ____ 14.

Geology is the scientific study of a.
Earth's rocks, maps, processes, and
technology. b. legends, observations,
technology, and structure of the solid
Earth. c. the origin and history of Mayan
culture. d. the origin, history, and

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Answer Key

structure of Earth and the processes that shape Earth. _____ 15.

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Answer Key

Chapter 27 Directed Reading Flashcards | Quizlet

Directed Reading continued _____ 8. For a long time, scientific discoveries were limited to a. observations of phenomena that could be made with the help of scientific instruments. b. observations of phenomena that could not be seen, only imagined. c. myths and legends

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surrounding phenomena.

01 SW6 LP - PC\|MAC

Start studying earth and space science directed reading chapter 28. Learn vocabulary, terms, and more with flashcards, games, and other study tools.

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Answer Key **Study 50 Terms | Space Science Flashcards | Quizlet**

View Notes -

Ch+20+Sect+1+Directed+Reading from
CHEM 100 at Bellevue College. Name
Class Date Skills Worksheet Directed
Reading A Section: A Solar System Is
Born 1. Nine planets, the sun, and many

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Answer Key

Ch+20+Sect+1+Directed+Reading - Name Class Date Skills ...

Directed Reading B . continued. 10. How could the volume of a 12-sided object be found using water and a graduated cylinder? 11. If the volume of water displaced by the 12-sided object is 8 mL, what is the volume of the 12-sided object in cubic units? MATTER AND MASS

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Answer Key

 12. The measure of the amount of matter in an object is its. a. volume ...

Skills Worksheet Directed Reading B

Directed Reading continued

TELESCOPES 37. Galileo is known for a. discovering the moon. b. naming the Milky Way. c. using a telescope to study the sky. d. inventing the

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Answer Key

telescope. 38. A telescope is an instrument that a. collects electromagnetic radiation from the sky and concentrates it. b. changes X rays from the sky to visible light.

Skills Worksheet Directed Reading

Directed Reading B continued Circle the letter of the best answer for each

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question. The Rings of Saturn 9. What are Saturn's rings made of? a. rocks and dust b. iron and metals c. different sized bits of ice d. organic compounds NASA's Exploration of Saturn 10. Which spacecraft was sent in 1997 to study Saturn and its moons? a. Cassini b ...

Skills Worksheet Directed Reading B

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Answer Key (Lesson 21-3)

Directed Reading A (Lesson 21-4)

Section: Moons. 1. Natural or artificial bodies that revolve around larger bodies such as planets are called _____. 2.

Except for Mercury and Venus, all of the planets have natural satellites called _____. 3. What is the difference between a moon and a satellite? Luna: The Moon

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Reading KeyDirected Reading Section
The Mesozoic And Cenozoic Eras14 2

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Answer Key

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Science Directed Reading هل قب سري مل
Tier3 XyzKey For Chapter...
روصل ل ل ي ث م

Holt Earth Science Directed Reading Answer Key - The Earth ...

Skills Worksheet Directed Reading B
Chapter 14, section #3 Section: Waves
ANATOMY OF A WAVE 1.What is the

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Answer Key

highest point of a wave? a.crest b.trough
c.wave height 2.What is the lowest point
of a wave? a.crest b.trough
d.wavelength 3.What is distance
between two crests or troughs? b.trough
c.wave height d.wavelength 4.What is
the vertical distance

Skills Worksheet Directed Reading

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Directed Reading A continued WEIGHT AS A MEASURE OF GRAVITATIONAL FORCE ____ 17. The measure of the gravitational force on an object is its a. mass. b. force. c. weight. d. gravity. ____ 18. A measure of the amount of matter in an object is a. mass. b. force. c. weight. d. gravity. ____ 19. If an object is moved from Earth to a place

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Directed Reading for Content Mastery
Directed Reading for Content Mastery in
Spanish Reinforcement Enrichment ...
Review the illustrations of Moon phases
and eclipses shown in Section 2. 2. Use
the light source as a Sun model and a

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Answer Key

polystyrene ball on a pencil as a Moon

The Sun-Earth-Moon System

Directed Reading A continued NEWTON AND THE STUDY OF GRAVITY 8. What were the two questions that Sir Isaac Newton realized were actually two parts of the same question? 9. What connection did Newton make between

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Answer Key

the moon and a falling apple? 10.

Newton summarized his ideas about gravity in a law now called. THE LAW OF UNIVERSAL GRAVITATION ____ 11.

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