


Name _____ Date _____

The Moon

Directions: Read each question carefully and choose the best answer.

- The moon cycle takes _____
 - 7 days
 - 28 days
 - 4 weeks
 - 10 days
- What would you find on the surface of the moon?
 - forests
 - oceans
 - mountains
 - cities
- Scientists found _____ in the Moon's southern pole.
 - a plant growing
 - fields of grain
 - water and oxygen
 - animal bones
- The moon looks big because it is _____
 - so close to Earth
 - far away from Earth
 - bigger than Earth
 - bigger than the Sun
- Why can we see the moon?
 - Because the moon is hot.
 - Because the sun's light shines on it.
 - Because the moon is so big.
 - Because it reflects the sun's light.
- What tool can we use to better see the moon?
 - a balance
 - a telescope
 - a microscope
 - a telescope
- When the moon is completely visible at night it is called a _____
 - full moon
 - new moon
 - gibbous moon
 - obscure moon



The Moon by NASA

Astronomy Multiple Choice Questions Answers

ASTRONOMY MULTIPLE CHOICE QUESTIONS ANSWERS

astronomy multiple choice questions pdf

Space Astronomy Multiple Choice Questions 1 PDF Download. Outer solar system revision test includes earth science worksheets to learn for admission in earth science major preparation. Earth science multiple choice questions (MCQ) on space probe made with ion propulsion system was with options clementine, stardust, venera and deep space 1,...

Space Astronomy Multiple Choice Questions Answers

astronomy multiple choice questions and answers 1 pdf download space astronomy multiple choice questions, learn online elementary school science test prep 1 for online courses, distance learning for exam preppractice outer solar system multiple choice questions (mcqs), space astronomy quiz questions and answers for earth

Astronomy Multiple Choice Questions And Answer PDF Download

w) 30 hrs 40 min x) 9 hrs 50 min y) 3 hrs 20 min z) 52 hrs 10 min ANSWER: X -- 9 HRS 50 MIN ASTR-91; Multiple Choice: The time interval between two successive occurrences of a specific type of alignment of a planet (or the moon) with the sun and the earth is referred to as: w) a conjunction x) an opposition y) a sidereal period z) a synodic period.

astronomy questions - science bowl .pdf - Science Bowl

Science Bowl Questions "Astronomy, Set 2. 1. Multiple Choice: At any time we may describe the position of an inferior planet by the angle it makes with the sun as seen from the earth. This angle is called the: w) ecliptic (pron: eh-clip-tik) x) epicycle y) elongation z) proxima ANSWER: Y " ELONGATION 2.

Science Bowl Practice Questions Astronomy - 1 Science Bowl

Astronomy MCQ - Multiple Choice Question and Answer Astronomy MCQ with detailed explanation for interview, entrance and competitive exams. Explanation are given for understanding. Download Objective type questions of Astronomy PDF Visit our PDF store

Astronomy MCQ - Multiple Choice Question and Answer


Astronomy Multiple Choice . Interactive Format Completed by Paul Wiech. The bar graph below shows one planetary characteristic, identified as . X ... Base your answers to questions 27 through 29 on the world map

Name _____ Date _____

The Moon

Directions: Read each question carefully and choose the best answer.

- The moon cycle takes _____
 - a) 7 days
 - b) 28 days
 - c) 4 weeks
 - d) 15 days
- What would you find on the surface of the moon?
 - a) forests
 - b) oceans
 - c) rivers
 - d) craters
- Scientists found _____ in the Moon's southern pole.
 - a) a plant growing
 - b) fields of grain
 - c) water and water
 - d) animals living
- The moon looks big because it is _____
 - a) so close to Earth
 - b) far away from Earth
 - c) bigger than Earth
 - d) bigger than the Sun
- Why can we see the moon?
 - a) The sun is shining on it.
 - b) The moon is shining on it.
 - c) The sun is shining on the moon and the moon is shining on Earth.
 - d) The moon is shining on the sun.
- What tool can we use to better see the moon?
 - a) a balance
 - b) a telescope
 - c) a microscope
 - d) a barometer
- When the moon is completely visible at night it is called a _____
 - a) crescent moon
 - b) waxing moon
 - c) gibbous moon
 - d) full moon



Astronomy Multiple Choice Questions Answers

below Letters A through D represent locations on Earth's surface.

Astronomy Multiple Choice - hcs.stier.org

Play or print Astronomy Quiz Questions and Answers or play this Astronomy Quiz Questions and Answers quiz online. ... Play Popular Multiple Choice Quizzes. CSCS HEALTH SAFETY AND ENVIRONMENT TEST. MOCK DSA THEORY CAR TEST. IRISH DRIVER THEORY TEST. QUIZ QUESTIONS AND ANSWERS.

Play Astronomy Quiz Questions and Answers quiz questions

11.3.1 Grade 6 Standard 4 Unit Test Astronomy Multiple Choice 1. How large is the Milky Way Galaxy? A. It is the largest galaxy ever observed. B. It takes up over half of the known universe. C. It cannot be measured or compared. D. It is very small when compared to the universe 2.