



The Solar System

Question 1: Multiple choice

(12)

- The hottest part of the Sun is its:
 - crust
 - sunspots
 - core
 - photosphere
- The volcanic mountain Olympus Mons can be found on:
 - Jupiter
 - Mars
 - Uranus
 - Venus
- Which one of the following is not an inner planet with a rocky surface?
 - Uranus
 - Earth
 - Venus
 - Mars
- How long does it take the Moon to rotate once?
 - 28 hours
 - 365¼ days
 - 28½ hours
 - 28 days
- The temperature on the surface of the Sun is:
 - 15 000 000° C
 - 1 700° C
 - 5 500° C
 - 500° C
- Which planet is the furthest from the Sun?
 - Mercury
 - Neptune
 - Jupiter
 - Uranus
- What is the name of the most famous space telescope in date?
 - Sojourner
 - Curiosity
 - Hubble
 - SALT
- How long does it take asteroid 4 to revolve around the Sun?
 - 3 - 6 Earth yrs
 - 3 - 6 Earth hrs
 - 3 - 6 Earth days
 - 88 Earth yrs
- Which one of these planets have rings?
 - Jupiter
 - Pluto
 - Mars
 - Mercury
- Who was the first person to walk on the Moon?
 - Buzz Aldrin
 - Neil Armstrong
 - Yuri Gagarin
 - Michael Collins
- What are the billions of smaller rocks that travel through space called?
 - asteroids
 - craters
 - comets
 - meteorites
- What is the name of the agency of the United States of America that is responsible for space exploration?
 - National Aeronautics and Space Administration of America
 - National Aeronautics Society of America
 - National Aeronautics and Space Administration of the United States of America
 - National Astronautical Society of the United States of America

Grade 6 Science Solar System Test

L Darling-Hammond



Grade 6 Science Solar System Test:

Science Indiana Standards Manager Grade 6 McDougal Littell, 2004 Harcourt Science: Earth science [grade] 6, units C and D, teacher's ed, 2000 Harcourt Science: Physical science [grade] 6, units E and F, teacher's ed, 2000

Jumpstarters for Science, Grades 4 - 8 Raham, 2008-08-28 Connect students in grades 4 and up with science using Jumpstarters for Science Short Daily Warm Ups for the Classroom This 48 page resource covers matter and energy living things ecosystems and habitats astronomy and space sciences earth materials and ancient life The book includes five warm ups per reproducible page answer keys and suggestions for use *Jumpstarters for Science, Grades 4 - 12* Gary Raham, 2005-01-03 Connect students in grades 4 and up with science using Jumpstarters for Science Short Daily Warm Ups for the Classroom This 48 page resource covers matter and energy living things ecosystems and habitats astronomy and space sciences earth materials and ancient life The book includes five warm ups per reproducible page answer keys and suggestions for use *Resources for Teaching Middle School Science* Smithsonian Institution, National Academy of Engineering, National Science Resources Center of the National Academy of Sciences, Institute of Medicine, 1998-04-30 With age appropriate inquiry centered curriculum materials and sound teaching practices middle school science can capture the interest and energy of adolescent students and expand their understanding of the world around them Resources for Teaching Middle School Science developed by the National Science Resources Center NSRC is a valuable tool for identifying and selecting effective science curriculum materials that will engage students in grades 6 through 8 The volume describes more than 400 curriculum titles that are aligned with the National Science Education Standards This completely new guide follows on the success of Resources for Teaching Elementary School Science the first in the NSRC series of annotated guides to hands on inquiry centered curriculum materials and other resources for science teachers The curriculum materials in the new guide are grouped in five chapters by scientific area Physical Science Life Science Environmental Science Earth and Space Science and Multidisciplinary and Applied Science They are also grouped by type core materials supplementary units and science activity books Each annotation of curriculum material includes a recommended grade level a description of the activities involved and of what students can be expected to learn a list of accompanying materials a reading level and ordering information The curriculum materials included in this book were selected by panels of teachers and scientists using evaluation criteria developed for the guide The criteria reflect and incorporate goals and principles of the National Science Education Standards The annotations designate the specific content standards on which these curriculum pieces focus In addition to the curriculum chapters the guide contains six chapters of diverse resources that are directly relevant to middle school science Among these is a chapter on educational software and multimedia programs chapters on books about science and teaching directories and guides to science trade books and periodicals for teachers and students Another section features institutional resources One chapter lists about 600 science centers museums and zoos where teachers can take

middle school students for interactive science experiences Another chapter describes nearly 140 professional associations and U S government agencies that offer resources and assistance Authoritative extensive and thoroughly indexed and the only guide of its kind Resources for Teaching Middle School Science will be the most used book on the shelf for science teachers school administrators teacher trainers science curriculum specialists advocates of hands on science teaching and concerned parents

Science Tests and Reviews Buros Center,1975 Science Tests and Reviews consisting of science sections of the first seven MMYs and Tests in Print II includes 217 original test reviews written by 81 specialists 18 excerpted test reviews 270 references on the construction use and validity of specific tests a bibliography on in print science tests references for specific tests cumulative name indexes for specific tests with references a publishers directory title index name index and a scanning index The 97 tests covered fall into the following categories 23 general 14 biology 35 chemistry 3 geology 6 miscellaneous and 16 physics

Resources in Education ,1992 **DASH, Developmental Approaches in Science, Health, and Technology** ,1996 **Teaching a Unit in Astronomy, Grades 1-9** Joseph Russell Smith,1958 **Teacher** ,1974 *School Science and Mathematics* ,1920 **Grade Teacher** ,1966 *English Mechanic and Mirror of Science and Art* ,1923 Instructional Materials Approved for Legal Compliance, 1987-88 California. State Department of Education,1987 The instructional materials listed in this document were reviewed by a California Legal Compliance Committee using the social content requirements of the Educational Code concerning the depiction of males and females ethnic groups older persons disabled persons and others to ensure that the materials were responsive to social concerns Included for all materials are publisher title International Standard Book Number copyright date grade level and Legal Compliance Committee termination date The materials are divided into the following subject areas 1 reading 2 literature 3 spelling and handwriting 4 dictionaries 5 English 6 science 7 health 8 art and music 9 mathematics 10 social sciences 11 foreign languages 12 English as a foreign language 13 kindergarten 14 computer software 15 miscellaneous and 16 bilingual bicultural materials PCB

Texas Register Texas. Secretary of State,1997 **Resources in Education** ,1993 **Instructor** ,1978 *The Science Teacher* ,1998 Some issues are accompanied by a CD ROM on a selected topic

20-Minute Learning Connection Douglas B. Reeves,2002 Texas parents learn how they can help their child succeed in school with this informative guide Includes 250 learning activities aligned to state standards plus homework advice checklists information about state tests and tips for effective parent teacher communication

Reviewing **Grade 6 Science Solar System Test**: Unlocking the Spellbinding Force of Linguistics

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