

Students guide to earth science

Greenwood Press - Science Matters » 4th

Name _____	Date _____	Grade _____
Wet Earth Study Guide		
1. Which of the following is a renewable natural resource? Why? a. Nuclear energy from uranium b. Apples c. Quartz d. Coal 2. Nonrenewable minerals are natural resources. 3. What is a nonrenewable natural resource? 4. What is one way we can conserve nonrenewable natural resources? 5. What is one way that will add conserve natural resources? 6. (True or False) Fossils are nonrenewable. 7. What is a fossil fuel? a. Minerals that formed at a rate that is much faster than the rates at which it is used up b. Minerals that formed over many millions of years from the remains of plants and animals that lived long ago c. Minerals that form slowly over time d. Minerals of one or more elements 8. What are the three main fossil fuels? 9. What is a clean-energy competitor of burning fossil fuels? a. Coal b. Natural gas c. Oil d. There are no clean-energy competitors. 10. You are trying to determine whether a sample is a mineral. Which of these characteristics a. It is living. b. It is a solid state. c. It is a natural substance. d. It has a definite, limited number of properties. 11. Which of the following is not a characteristic of a mineral? a. It is a solid. b. It is a mineral substance. c. It has a definite, limited number of properties. d. Natural 12. Why is quartz NOT a mineral? a. It is not natural. b. It is not a solid. c. It doesn't have cleavage. d. It is not a mineral. 13. What information would you need if you wanted to identify a mineral? a. What color is the mineral? b. How hard is the mineral? c. How hard is the mineral? d. What are the mineral's special properties?		

Description: -

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Earth sciences -- Study and teaching students guide to earth science

-students guide to earth science

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James Madison University

Scripture from the KJV Authorized, 1611 Bible. Photo courtesy of Martin Reed, the National Science Foundation and the. But, you may not dependence to change or bring the record print wherever you go.

Earth Science Homeschool Curriculum & Resources

If false, change the identified word or phrase to make the statement true. The listing below offers examples of possible career paths and is not meant to be comprehensive. Avail Live Study to configure earth science concepts Take a Live Study class and connect with your tutor to study earth science articles and get an in-depth understanding of the subject.

Why should I study Earth Science?

The teacher is able to use information from this formative assessment to determine if additional instruction is necessary for student understanding of the concepts presented in Lessons 1-4 before proceeding to the next section of the unit.

Earth Science

Go to chapter Basic Earth Science Concepts. Your middle and high school students will really dig this toe-tappin', memory-grabbin' introduction to the earth's structure.

Related Books

- [The lost world of Genesis One - ancient cosmology and the origins debate](#)
- [Complete poems of John Skelton, Laureate](#)
- [Report of the Workshop on Programme and Leadership Strategies](#)
- [Shōnin kazoku no esunogurafī - reisai kourishō ni okeru kokkyaku kankei to kazoku jūgyō](#)
- [Army list of 1740 - reprinted by the Society for Army Historical Research, with a complete index of n](#)