

6th Grade Earth Science Semester 1 Exam Study Guide

S6ES a. Compare and contrast the Earth's crust, mantle, and core including temperature, density, and composition.

1. Describe the state of matter and composition of the mantle (for all 3 layers). **Crust: solid rock, mostly granite and basalt; Mantle: Solid and liquid rock; Core: outer core is liquid iron and nickel, inner is solid iron and nickel**
2. Which layer of earth is made up of tectonic plates? **lithosphere**
3. How do we know what the inside of the earth looks like and what it is made of? **By recording and studying seismic waves**
4. What happens to the earth's pressure the deeper you go into the earth? **It increases**
5. **The Outer Core** is responsible for making the earth's magnetic field.
6. The core is mostly made up of **iron & nickel**
7. Describe the difference between the core and the mantle in terms of temperature and density: **the core has higher temperatures and density**

S6ES b. Investigate the contribution of minerals to rock composition.

8. What are minerals made of? **elements**
9. What do all minerals have in common? **inorganic, solid, naturally formed, crystal structure, unique make-up/composition**
10. True or False: Minerals are or once were organic.
11. Define the following terms as they relate to minerals:
Streak: the color of the mineral in its powdered form
Luster: way the mineral reflects light (metallic, dull, glassy, etc)
Cleavage: tendency of a mineral to break in smooth pattern
Fracture: tendency of a mineral to break in a rough and jagged manner

Mineral	Hardness	Way it breaks	Luster	Streak	Color
Galena	2.5	cleavage	metallic	gray-black	silver, gray
Magnetite	6	fracture	metallic	black	black
Hematite	6	fracture	metallic-dull	red-brown	red-brown, silver, black

12. Use the chart above to answer this question: Susan wants to identify a dark, heavy mineral sample she found in the classroom collection. She notices there are three minerals in a chart in a reference book that might match her sample. Susan next observes that her sample mineral has flat, reflective surfaces that break into boxlike steps. She infers the mineral may be galena. If she is correct, one more test will verify her inference. Which property would be best for her to observe next? **hardness**

S6ES c. Classify rocks by their process of formation.

13. What is the difference between intrusive and extrusive? **Intrusive is formed inside the earth by the cooling of magma; extrusive is formed outside the earth by the cooling of lava**
14. How do each of the following rock types form?
Sedimentary: WEDOC
Metamorphic: heat and /or pressure
Igneous: melting and cooling of magma/lava
15. Why do some igneous rocks have holes? **Bubbles of air were trapped in the rock when it cooled**
16. Tell about the traits that are unique to each type of rock:
Sedimentary: breaks easily/ crumbly, fossils, layers, pebbles are visible
Metamorphic: small crystals, bands
Igneous: smooth and glassy, gas bubble holes, large crystals

S6ES f. Explain the effects of physical processes (plate tectonics, erosion, deposition, volcanic eruption, gravity) on geological features including oceans (composition, currents, and tides).

17. Tectonic plates are found in which layer of earth? **lithosphere**

6th Grade Science Final Exam Study Guide

RJ Shavelson

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Roadmap to 6th Grade Science, Ohio Edition Elizabeth Grumbach,Princeton Review (Firm),2002-01-15 The Roadmap series works as a year long companion to earning higher grades as well as passing the high stakes 6th Grade Science Ohio Proficiency Test that is necessary for grade level promotion This book has been designed according to the specific standards set forth by the state of Ohio Now parents can work with their kids to both improve their grades and pass these important tests The experts at The Princeton Review have analyzed the OPT and this book provides the most up to date thoroughly researched practice possible TPR breaks the test down into individual skills and provides lessons modeled after the OPT to familiarize students with the test s structure while increasing their overall skill level The Princeton Review knows what it takes to succeed in the classroom and on tests This book includes strategies that are proven to raise student performance TPR provides Content review detailed lessons and practice exercises modeled after the actual exam Test taking skills and science essentials such as the forms of energy the cycles of Earth and the diversity of ecosystems 2 complete practice OPTs

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The Manhattan Family Guide to Private Schools and Selective Public Schools, Seventh Edition Victoria Goldman,2016-01-08 This is the best and most comprehensive guide to Manhattan s private schools including Brooklyn and Riverdale Written by a parent who is also an expert on school admissions this guide has been helping New York City parents choose the best private and selective public schools for their children for over 20 years The new edition has been completely revised and expanded to include the latest tuition and scholarships It now lists over 75 elementary and high schools including schools for special needs children

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