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Chapter 2 Minerals How Minerals Form Match each description with its process of mineral formation. Description Process of Mineral Formation 6. As molten rock cools, elements combine to form minerals. 7. Existing minerals recrystallize while still solid under pressure or form new minerals when temperature changes. 8 Hot mixtures of water color of mineral in powdered form - may be different from mineral color. Streak plate. Hardness measure of resistance of a mineral to abrasion or scratching. Mohs Hardness Scale relative scale of hardness higher number mineral will scratch lower number mineral see Table 2.2. Cleavage Tendency of a mineral to break along planes of weak bonding

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##### Chapter 2 Summary - Physical Geology

Minerals are unlimited and can be found in different places around the universe. Some are used daily and some are considered priceless. Having covered units 1, 2 and 3 of chapter two on minerals it is important to be on our feet with what we have covered so far. Take up this quiz and get to refresh your memory.

Unit 1 : Earth's Surface Chapter 2. Minerals. There is a wealth of information on the Internet, but sometimes the information you need can be hard to find. Explore and learn more by using the pre-selected links below. Precious Metals

Chapter 2 Minerals Summary 2.1 Matter An element is a substance that cannot be broken down into simpler substances by chemical or physical means. An atom is the smallest particle of matter that contains the characteristics of an element. • The central region of an atom is called the nucleus. The nucleus contains protons and neutrons.

Chapter 2: Minerals & Rocks. Helpful Links and Practice Materials. Science Notebook Assignments. Chapter 2 Study Guide. Chapter 2 study guide answers. Chapter 2 Powerpoint. Lesson 2.1 outline. Mineral Identification lab. Mineral Identification Key. Geology.com: Igneous Rocks.

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36. 37. The angle from the horizon straight up to Polaris Chapter 2—Minerals,Rocks, and Resources Questions Pages 44 and 45 1. (3) 2. (1) 3. (3) 4. (4) 5. (2) 6. (2) 7. (4) 8. (4) 9. (3) 10. (3) 11. (2) 12. (2)

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#### Chapter 2 Minerals Section 2.2 Minerals

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As defined in Chapter 1, a mineral is a naturally occurring combination of specific elements arranged in a particular repeating three-dimensional structure (Figure 2.1). “Naturally occurring” implies that minerals are not artificially made, although many naturally occurring minerals (e.g., diamond) are also made in laboratories.

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The mineral pyrite, for example, is FeS 2 (two atoms of sulfur for each atom of iron), and any significant departure from that would make it a different mineral. But many minerals can have variable compositions within a specific range. The mineral olivine, for example, can range all the way from Fe 2 SiO 4 to FeMgSiO 4 to Mg 2 SiO 4.

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#### Chapter 2 Minerals

##### Chapter 2 - Matter and Minerals - Temple University

#### Chapter 2 Minerals

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#### Chapter 2 Minerals - Physical Geology

Chapter 2 Minerals: Building Blocks of Rocks. Terms in this set (27) mineral. naturally occurring, inorganic material with a unique chemical structure and well-defined chemical composition. aggregate. implies that minerals are found together as a mixture in which properties of the individual minerals are retained in a rock.

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#### Chapter 2 Summary - Physical Geology

Mineral deposits left behind that fill in the open spaces created by weaknesses in rock formations are called what? Vein Mineral Deposits: What is a man-made mineral called? Synthetic: Name the five properties that help identify minerals. 1) color 2) appearance 3) hardness 4) streak 5) breakage (cleavage or fracture)

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**Unit 1 : Earth's Surface : Chapter 2. Minerals**