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Chapter 13 Section 2 Volcanic

Chapter menu Resources Chapter 13
Section 2 Volcanic Eruptions Types of
Eruptions, continued Lava Flows • When
mafic lava cools rapidly, a crust forms on
the surface of the flow. • If the lava
continues to flow after the crust forms,
the crust wrinkles to form a volcanic

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rock called pahoehoe . • Pahoehoe forms from hot, fluid lava. As it cools, it

13 Section 2 Volcanic Eruptions **Chapter Section 2 Volcanic ...**

SECTION2 Volcanic Eruptions CHAPTER
13 Volcanoes Type of Magma
Composition Color Where It Is Commonly
Found Mafic high in magnesium and

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iron generally dark oceanic crust Felsic high in silicate minerals generally light continental crust Summarize When you finish reading this section, create a concept map using the following terms: mafic

CHAPTER Volcanoes SECTION 2 Volcanic Eruptions

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This chapter is a summary of uses for volcanic materials, which have, for clarity, been grouped as (1) pumice and ash, (2) pozzolan, (3) quarried tuff, (4) perlite, (5) basaltic scoria and lava, and (6) volcanic clays and zeolites.

**Industrial uses of volcanic materials
(Chapter 13 ...**

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13 Section 2 Volcanic Eruptions Chapter
Section 2 Volcanic ... from a volcano 9.
explosive SECTION 2 EFFECTS OF
VOLCANIC ERUPTIONS 1. Ash and dust in
the atmosphere block sunlight,
preventing it from reaching Earth's
surface. 2. Layers of lava from
nonexplosive eruptions build up into a
mountain. 3. pyroclastic material 4.

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explosive eruptions 5.

Chapter Volcanoes Section 2 Volcanic Eruptions ...

Your Turn As you read Section 2, make a table like the one below for the terms volcanic ash, volcanic dust, volcanic bombs, and volcanic blocks. Include the scientific context of the term and the

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everyday meaning of the word that comes after the word volcanic. For more information on how to use these and other tools, see Appendix A.

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explosion of an? ... Science chp 13
section 1. 37 terms. allegra_jacklyn4.
Chapter 13 Volcanoes (Earth Science 8 -
C. Foret) 55 terms.

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SECTION 2 Name Class Date Effects of
Volcanic Eruptions continued

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COMPOSITE VOLCANOES Composite volcanoes are the most common type of volcano. They form when a volcano erupts both explosively and nonexplosively. They have layers of lava flows and pyroclastic material. They usually have a broad base and sides that get steeper toward the top. Mount St.

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SECTION 2 Effects of Volcanic Eruptions

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US History Chapter 13 Section 2. Terms in this set (15) flapper. young woman in the 1920s who rebelled against traditional ways of thinking and acting. double standard. an ethical or moral code that applies more strictly to one group than to another. assertive. confidently aggressive. donned. put on.

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US History Chapter 13 Section 2 Flashcards | Quizlet

Chapter 13 - Radiology Services and
Other Diagnostic Procedures . Table of
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Surface processes 23 13.2.3 Special
note on noise 24 13.3 Design of a
monitoring network 25

Chapter 13

Chapter 13: Volcanoes. STUDY. PLAY.
Magma. Liquid rock produced under

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Earth's surface. Volcanism. Any activity that includes the movement of magma toward or onto Earth's surface. Lava. Magma that flows onto Earth's surface; the rock that forms when lava cools and solidifies.

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CHAPTER 13 After you read this section, you should be able to answer ... A volcanic mountain on the ocean floor is called a seamount. Some seamounts form when magma pushes its way between tectonic plates and erupts to form a mountain. Other seamounts form far away from the

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CHAPTER 13 SECTION 2 The Ocean Floor - Weebly

Chapter 13 Section 2 Paleozoic Era: Life Explodes • Environmental changes that have affected evolution on Earth: - - - -
- Formation & break up of continents
Mountain building Volcanic activity
Changes in climate Changes in sea level
• Mass extinction - when many types of

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living things become extinct at the same time. Cambrian Period Many new groups of organisms evolved in a relatively short period of time in an event called the “Cambrian Explosion” • Cambrian Earth ...

Chapter 13 Section 2 Paleozoic Era: Life Explodes ...

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474 CHAPTER 18 Volcanic Activity How does silica affect lava flow? Model the changes in lava viscosity with the addition of silica. CAUTION: Always wear safety goggles and an apron in the lab.

Procedure 1. Pour 120 mL of dishwashing liquid into a 250-mL beaker.

2. Stir the liquid with a stirring rod. Describe the viscosity. 3.

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Chapter 18: Volcanic Activity

Section 2 Review Answers . 1. Mafic lava is less viscous than felsic lava. In addition, felsic lava tends to contain more dissolved gases than mafic lava does. Because felsic lava is viscous, the gases cannot easily escape. Instead, they cause the lava to explode. 2. Lapilli

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and volcanic blocks are both types of pyroclastic material made from pieces of

Chapter 12 Earthquakes Review Key - Boiling Springs High ...

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