Name	Class	Date	

Chapter 2 Minerals

40 POINTS TOTAL

Section 2.2 Minerals

This section explains what minerals are and how they are formed, classified, and grouped.

Reading Strategy

Previewing Skim the material on mineral groups. Place each group name into one of the ovals in the organizer. As you read this section, complete the organizer with characteristics and examples of each major mineral group.

			M	ineral Groups			
1	7	1.	5 C	5 <u>-</u>	1.)
				2 3		2.	_
	◯ D	escribe the five	e characteristics a	n Earth material mu	st have to be call	ed a mineral.	
5 PTS							
0110	4						
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Name Class Date	
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Chapter 2 Minerals

How Minerals Form

Match each description with its process of mineral formation.

Description

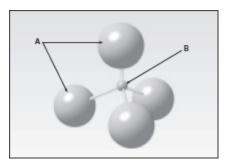
- 6. As molten rock cools, elements combine to form minerals.
 - 7. Existing minerals recrystallize while still solid under pressure or form new minerals when temperature changes.
 - 8 Hot mixtures of water and dissolved substances react with existing minerals to form new minerals.
- 9. Substances dissolved in water react to form new minerals when the water evaporates.

Process of Mineral Formation

- a. hydrothermal solution
- b. pressure and temperature changes
- c. precipitation
- d. crystallization from magma

Mineral Groups

- **10.** What property is used to classify minerals into groups such as silicates?
- 11. What is the structure shown in the diagram?



- **12.** In the diagram, letter A identifies ______ atoms.
- **13.** In the diagram, letter B identifies a(n) ______ atom.
- **14.** Circle the letter of something common to all halides.
 - a. an oxygen ion
- b. the element sulfur
- c. a metallic element
- d. a halogen ion
- **15.** Circle the letter of the mineral group whose members only contain one element.
 - a. native elements
- b. sulfates
- c. carbonates
- d. oxides