

Minerals



Name Class Date Match each of the following terms to its definition: Reclamation Silicate Rock Cleavage Specific gravity Streak color Smelting Luster - returning a mine to a natural state by sculpting the land 1. and reintroducing flora and fauna native to the area - a naturally occurring solid mixture of one or more minerals that sometimes contains organic materials atoms) ir metals a **PREVIEW** Please Sign In or Sign Up to download **5.** the printable version of this worksheet usually s porcelair - a physical property of minerals that describes the way light reflects off of a mineral's surface; there are two main types of luster: metallic and nonmetallic 7. _____ - a measure of a mineral's density, determined by comparing the mass of a mineral to the mass of an equal volume of water **8.** - a physical property of minerals that describes the way some minerals break on flat planes



Minerals



Name_______Date_____

Match each of the following terms to its definition:

Reclamation Silicate

Rock

Cleavage

Smelting

Specific gravity

Streak color

Luster

1. reclamation - returning a mine to a natural state by sculpting the land and reintroducing flora and fauna native to the area

2. rock - a naturally occurring solid mixture of one or more minerals that sometimes contains organic materials



3. silicate atoms) ir

4. smelt and mine



PREVIEW

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

5. streal usually s porcelair

- **6. luster** a physical property of minerals that describes the way light reflects off of a mineral's surface; there are two main types of luster: metallic and nonmetallic
- 7. specific gravity a measure of a mineral's density; determined by comparing the mass of a mineral to the mass of an equal volume of water
- ${\bf 8.\ cleavage}$ a physical property of minerals that describes the way some minerals break on flat planes



