



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Reclamation

Silicate

Rock

Cleavage

Smelting

Specific gravity

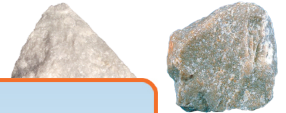
Streak color

Luster

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



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



quartzite

3. _____ (atoms) in



4. _____ metals are

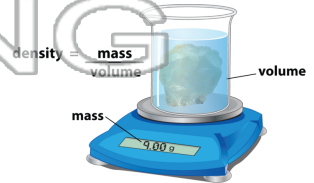
5. _____ usually soft and used for porcelain

PREVIEW
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

6. _____ - 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





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Reclamation

Silicate

Rock

Cleavage

Smelting

Specific gravity

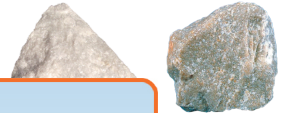
Streak color

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

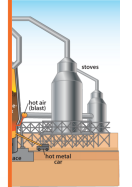


quartzite

3. silicate (atoms) in



4. smelted and mine



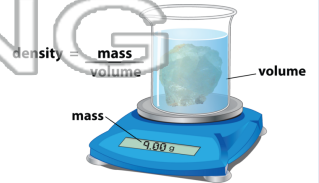
5. streak usually seen in porcelain

PREVIEW
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

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



8. cleavage - a physical property of minerals that describes the way some minerals break on flat planes

