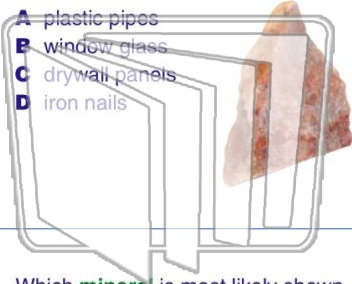




Name _____ Class _____ Date _____

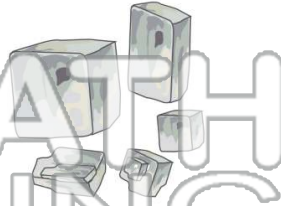
1 Which **home-building material** is made mostly from the mineral **gypsum**?

- A plastic pipes
- B window glass
- C drywall panels
- D iron nails



2 Which **physical property** of this mineral is most easily seen in the illustration?

- A fracture
- B hardness
- C streak
- D cleavage



3 Which **mineral** is most likely shown in this illustration?

- A quartz



4 Wavy **bands of light and dark minerals** visible in **gneiss bedrock** probably **formed** from the

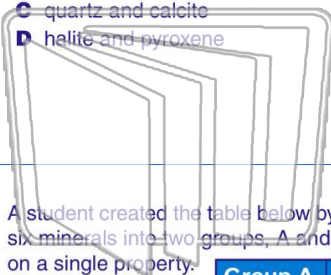


PREVIEW

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

7

- A biotite mica and muscovite mica
- B sulfur and amphibole
- C quartz and calcite
- D halite and pyroxene



primarily **because**

- A light reflects from crystal surfaces
- B energy is released during crystallization
- C of impurities that produce surface variations
- D of the internal arrangement of the atoms



9 A student created the table below by classifying six minerals into two groups, A and B, based on a single property.

Which **property** was used to classify these minerals?

Group A	Group B
olivine	pyrite
garnet	galena
calcite	graphite

- A color
- B luster
- C chemical composition
- D hardness

10 Which igneous rock has a **vesicular texture** and contains the minerals **potassium feldspar and quartz**?

- A andesite
- B pegmatite
- C pumice
- D scoria





Name _____ Class _____ Date _____

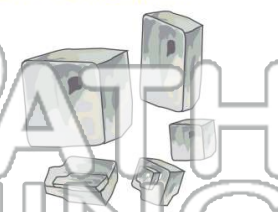
1 Which **home-building material** is made mostly from the mineral **gypsum**?

- A plastic pipes
- B window glass
- C drywall panels
- D iron nails



2 Which **physical property** of this mineral is most easily seen in the illustration?

- A fracture
- B hardness
- C streak
- D cleavage



3 Which **mineral** is most likely shown in this illustration?

- A quartz



4 Wavy **bands of light and dark minerals** visible in **gneiss bedrock** probably **formed** from the



5



PREVIEW

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

7


- A biotite mica and muscovite mica
- B sulfur and amphibole
- C quartz and calcite
- D halite and pyroxene



8 primarily **because**

- A light reflects from crystal surfaces
- B energy is released during crystallization
- C of impurities that produce surface variations
- D of the internal arrangement of the atoms

quartz halite



9 A student created the table below by classifying six minerals into two groups, A and B, based on a single property.

Which **property** was used to classify these minerals?

Group A	Group B
olivine	pyrite
garnet	galena
calcite	graphite

- A color
- B luster
- C chemical composition
- D hardness

10 Which igneous rock has a **vesicular texture** and contains the minerals **potassium feldspar and quartz**?

- A andesite
- B pegmatite
- C pumice
- D scoria

