Rock, Mineral, and Crystal WORKSHEET

You will explore rocks, minerals, and crystals.

STOP 1 Find and observe a granite rock in "Mineral Basics" area of the hall

A rock is a solid that is made of one or more mineral grains.

This **granite rock** is made of several different kinds of mineral grains. You can tell the minerals in this rock apart by their different **colors**.

How many kinds of minerals do you see?

Look closely at the granite rock. Touch it. Describe what you see and feel:

Sample observations: The rock feels rough, bumpy, and cold. It feels solid and looks heavy.

Answer: 4

The mineral grains in this rock are tiny. They are different sizes, shapes, and colors.

Next, look at the four objects below the granite rock.

Each is about the same size as the granite. But they're not rocks. They are **minerals**! In fact, these are the same four kinds of minerals as the tiny mineral grains make up the granite rock. Minerals come in different **sizes**. Some are really big and some are really small. Can you match these four big minerals with the tiny mineral grains in the granite rock? • Yes, I matched all four!

- Yes, I matched some
- □ No, I didn't match any

STOP 2

Explore the minerals to the right of the granite

Minerals come in many **colors**, **shapes**, and **sizes**. **Compare these minerals**. What do they have in common?

Sample similarities: solid, cold

How are they different?

Sample differences: sizes (e.g. big, narrow)

shapes (e.g. pointy, bubbly, flaky, long,)

colors (e.g. brown, red, orange, teal, black, white, clear)



1



Answer Key & Notes to Educator

STOP 3 Observe a crystal to the left of the granite

Minerals are found as mineral grains, like those in the granite rock. Minerals are also found as well-formed **crystals**, like the one here. One way you can tell it is a crystal is by its natural flat surfaces, or "faces."

Count the number of faces on this crystal: Answer: more than 10

Look at the faces of this crystal.

Do you see a shape?

Which shape do you think it might be? Circle it:

Explore crystals and 3-D models in the "Crystal Systems" area of the hall **STOP 4**

hexagon

Each kind of mineral forms in a repeating three-dimensional (3-D) shape. This 3-D shape depends on a mineral's crystal structure.

If a mineral is well formed as a crystal, sometimes it's easy to identify its crystal structure by observing:

- the number of faces (flat surfaces)
- any repeating 3-D shapes ٠

Examine the minerals on the wall. For each section on the wall, the crystal structure of the minerals are shown as a touchable model at the bottom.

Can you identify the crystal structures of the minerals on the wall? (Hint: Look at the touchable models.)

- □ Yes, it was easy to identify them all
- □ Yes, but some were harder to identify than others
- □ No, I didn't identify any

EXPLORE MORE

Play the "What is a Mineral?" interactive game to explore the traits that make a mineral a mineral.



square





triangle

Mineral: Quartz

WORKSHEET B1

Answer Key & Notes to Educator

You will explore the colors, shapes, and sizes of a mineral called quartz.

STOP 1 Find and observe a giant geode near the hall entrance (pick one of the two)

A geode is a rounded rock that is hollow on the inside. This giant geode looks like a gray rock on the outside. But on the inside, it is lined with mineral crystals. One type of mineral in this geode is quartz. Quartz comes in many different colors. Purple quartz are called amethyst. There are thousands of amethyst crystals inside this geode!



Pick one or more of the purple quartz crystals. Look at them closely.

Draw one or more crystals:

Describe its color:

Sample answers: purple, violet

What do you think it would feel like?

Sample answers: smooth, rough, sharp,

bumpy, cold

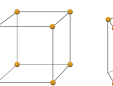
The **size** of this crystal is:

- □ smaller than my head
- □ same size as my head
- bigger than my head

Compare a few of the purple quartz crystals. Do you see a **repeating 3-D shape**?

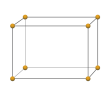
Which shape do you think it might be? Circle it:

Answer: hexagonal





hexagonal



cubic

orthorhombic

STOP 2 Find and observe other quartz specimens

The mineral quartz comes in many different colors and sizes. To see the variety, look for quartzes in nearby cases.

Pick your favorite quartz. Draw and describe it below.

Draw it:

HINT: Look in these cases!

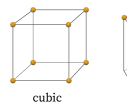
- A Quartz by Any Other Name (#1–14)
- Light and Dark (#20, 22, 27, 29)
- Beautiful and Classic

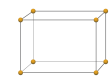
Describe its color and size:

Observations will vary

Do you see a repeating 3-D shape? Which shape do you think it might be? Circle it: Answer: hexagonal

hexagonal





orthorhombic

STOP 3 Find and observe gems made from quartz

People use tools to turn rough crystals into cut and polished crystals we call gems. Look at the gems made from the mineral quartz. List the colors you see:

Observations may include: purple, yellow,

pink, white, clear, light brown, dark brown

Compare the rough quartz specimens and the quartz gems. What differences do you see? Observations may include: minerals are rough and

bumpy; gems have more shiny and smooth surfaces

HINT: Go to the Hall of Gems Look for a case titled Quartz

Pick your favorite quartz gem. Draw it:			

EXPLORE MORE

1. Watch the "Igneous Environment" video to learn how minerals like quartz form.

2. Visit the interactive periodic table to make your own minerals.

Mineral: Beryl

WORKSHEET B2

Answer Key & Notes to Educator

You will explore the colors, shapes, and sizes of a mineral called beryl.

STOP 1 Find and observe large beryl crystals

Each of these beryls is one single crystal. The biggest one in the middle is 5 feet (1.5 meters) tall. This crystal might look really big. But it is just a small piece of an enormous beryl crystal found in Maine. That crystal was 19 feet (5.8 meters) long. It looked like a tree log! Other pieces of that enormous crystal are in other museums.



Pick one of the four beryl crystals to observe. Look at it closely. Touch it.

Draw one of the beryl crystals:

Describe its color:

Sample answers: light green, cream

Describe what it **feels** like:

Sample answers: smooth, cold

The size of this crystal is:

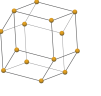
- smaller than my head
- □ same size as my head
- □ bigger than my head

Compare the three smaller beryl crystals. Do you see a **repeating 3-D shape**?

Which shape do you think it might be? Circle it:

Answer: hexagonal







dodecahedron

hexagonal

Draw it:

STOP 2 Find and observe other beryl specimens

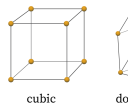
The mineral beryl comes in many different colors and sizes. To see the variety, look for beryl in nearby cases in the hall.

Pick your favorite beryl. Draw and describe it below.

Describe its color and size:

Observations will vary

Do you see a **repeating 3-D shape**? Which shape do you think it might be? Circle it: *Answer: hexagonal*





n hexagonal

 STOP 3
 Find and observe gems made from beryl
 HINT: Go to the Hall of Gems Look for a case titled Beryl

 People use tools to turn rough crystals into cut and polished crystals we call gems. Look at the gems made from the mineral beryl. List the colors you see:
 Pick your favorite beryl gem. Draw it:

 Observations may include:
 pink, orange, blue, green, yellow, white
 Pick your favorite beryl gem. Draw it:

 Compare the rough beryl specimens and the beryl gems. What differences do you see?
 Observations may include: minerals are rough and

 bumpy; gems have more shiny and smooth surfaces
 bumpy; gems have more shiny and smooth surfaces

EXPLORE MORE

- 1. Watch the "Pegmatitic Environment" video to learn how minerals like beryl form.
- 2. Visit the interactive periodic table to make your own minerals.

Complex Pegmatites (# 22, 35, 41, 42)
Beautiful and Classic

HINT: You can find beryl in these cases!What Big Crystals You Have (# 3, 5, 7)

dodecahedron

Mineral: Garnet

WORKSHEET **B3**

Answer Key & Notes to Educator

You will explore the colors, shapes, and sizes of a mineral called garnet.

STOP 1 Find and observe this giant rock slab

This giant rock slab was found in upstate New York. This rock contains many kinds of minerals. One of these minerals is garnet. It is easy to spot the garnets in this rock. Just look for the dark red minerals!

Pick one of the smallest garnets and one of the biggest garnets to observe. Look at them closely. Touch them.

Draw the small garnet you chose. Try to draw it at the same size as the actual garnet!



Describe their color:

Sample answers: red, dark red

Describe what they feel like:

Sample answers: rough, scratchy

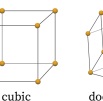
The size of the big garnet I chose is:

- □ smaller than my head
- □ same size as my head
- bigger than my head

Compare a few of the garnets. Do you see a repeating 3-D shape?

Which shape do you think it might be? Circle it:

Answer: dodecahedron





dodecahedron

hexagonal

HINT: Go to a case titled Garnets: Beautiful, Durable, Useful

STOP 2 Find and observe other garnet specimens

The word "garnet" is a name of a group of minerals that includes different kinds of minerals. And these minerals come in many different colors and sizes. To see the variety, look at the ones in this case. They're all garnets!

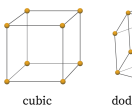
Pick your favorite garnet. Draw and describe it below.

Draw it: Des

Describe its **color** and **size**:

Observations will vary

Do you see a **repeating 3-D shape**? Which shape do you think it might be? Circle it: *Answer: dodecahedron*





dodecahedron

hexagonal

STOP 3	Find and observe gems made from garnet		HINT: Go to the Hall of Gems Look for a case titled Garnet
			Look for a case three Sarnet
polished cry	ools to turn rough crystals into cut and stals we call gems. Look at the gems made neral garnet. List the colors you see:	Pick your	favorite garnet gem. Draw it:
Observatio	ons may include:		
red, orang	e, purple, pink, brown, yellow, green		
gems. What	e rough garnet specimens and the garnet differences do you see? ons may include: minerals are rough and		
bumpy; ge	ems have more shiny and smooth surfaces		

EXPLORE MORE

- 1. Watch the "Metamorphic Environment" video to learn how minerals like garnet form.
- 2. Visit the interactive periodic table to make your own minerals.

Mineral: Fluorite



Answer Key & Notes to Educator

You will explore the colors, shapes, and sizes of a mineral called fluorite.

STOP 1 Find and observe a fluorite

This fluorite is made of many small crystals. Each fluorite crystal looks like a tiny yellow box.

And there's another mineral here. On top of the fluorite crystals are golden grains of a mineral called pyrite.



Pick one or more of the fluorite crystals. Look at it closely.

Draw one or more fluorite crystals:

Describe its color:

Sample answers: light yellow

What do you think it would feel like?

Sample answers: smooth, cold

The **size** of this crystal is:

- smaller than my head
- □ same size as my head
- bigger than my head

Compare a few of the fluorite crystals. Do you see a **repeating 3-D shape**?

Which shape do you think it might be? Circle it:

Answer: cubic

cubic

dodecahedron

hexagonal

STOP 2 Find and observe other fluorite specimens

The mineral fluorite comes in many different colors and sizes. To see the variety, look at the ones in this case. They're all fluorites!

Pick your favorite fluorite. Draw and describe it below.

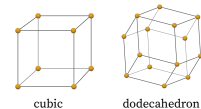
Draw it:

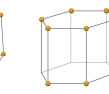
Describe its color and size:

Observations will vary

Do you see a repeating 3-D shape? Which shape do you think it might be? Circle it: Answer: cubic

HINT: Go to a case titled The Many Colors of Fluorite





HINT: Go to the Hall of Gems

hexagonal

	Look for a case titled Fluorite	
People use tools to turn rough crystals into cut and polished crystals we call gems. Look at the gems made from the mineral fluorite. List the colors you see:	Pick your favorite fluorite gem. Draw it:	
Observations may include: purple, pink,		
orange, blue, green, yellow, clear, white		
Compare the rough fluorite specimens and the fluorite gems. What differences do you see? Observations may include: minerals are rough and		
bumpy; gems have more shiny and smooth surfaces		

EXPLORE MORE

STOP 3

1. Watch the "Hydrothermal Environment" video to learn how minerals like fluorite form.

2. Visit the interactive periodic table to make your own minerals.

Find and observe gems made from fluorite

Mineral: Azurite

WORKSHEET B5

Answer Key & Notes to Educator

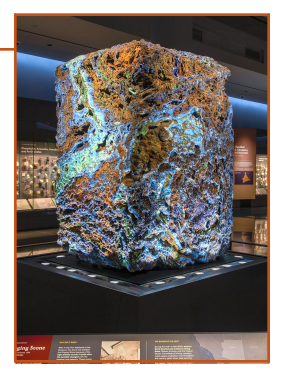
You will explore the colors, shapes, and sizes of a mineral called azurite.

STOP 1 Find and observe this rock

This huge rock is called the Singing Stone. It used to "sing" high-pitched sounds when the humidity changed. But now that it is in a temperature-controlled room, it is quiet.

This rock contains many kinds of minerals. Three of these minerals are azurite, copper, and malachite. It is easy to spot these minerals by their color. Azurite is blue, copper is brown, and malachite is green.

The name of the mineral "azurite" is very similar to the name of the color "azure." That's because both words come from the same root word that means "blue." And the mineral azurite is known for its rich blue color.



Pick a part of the rock that has azurite. Look at it closely.

Draw a part of the rock that contains azurite:

Describe the azurite's **color**:

Sample answers: blue, dark blue

What do you think the azurite would feel like?

Sample answers: rough, bumpy, smooth

The **size** of this rock is:

- smaller than my head
- □ same size as my head
- bigger than my head

STOP 2 Find and observe other azurite specimens

The mineral azurite comes in different shades of blue. Look for them in nearby cases in the hall.

Pick your favorite azurite. Draw and describe it below.

Draw it:

Describe its **color** and **size**:

Observations will vary

Do you see a **repeating 3-D shape**? Which shape do you think it might be? Circle it: *Answer: monoclinic*





HINT: Look for azurite in these cases!

An Enriching Process (# 16, 18)
Copper Hills of Arizona (# 17, 23)

• Beautiful and Classic



dodecahedron

hexagonal

monoclinic

STOP 3 Explore how gems are made

HINT: Go to the Hall of Gems Look for a case titled Rough and Cut

People use tools to turn rough crystals into cut and polished crystals we call gems. **Pick your favorite pair** of a rough specimen and a gem in this case. Draw and compare them below.

Draw the rough specimen:	Draw the gem:

Describe how they are similar:

Observations may include: colors

Describe how they are **different**:

Observations may include: minerals

are rough and bumpy; gems have

more shiny and smooth surfaces

EXPLORE MORE

- 1. Watch the "Weathering Environment" video to learn how minerals like azurite form.
- 2. Visit the interactive periodic table to make your own minerals.