Name:	Date:	
ivallie.	Date.	

# Student Exploration: Mineral Identification

Vocabulary: crystal, density, hardness, homogeneous, luster, mass, mineral, streak, volume

Prior Knowledge Questions (Do these BEFORE using the Gizmo.)

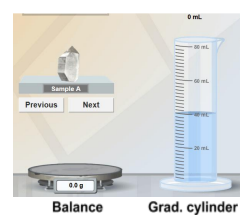
1. Suppose you find a yellow piece of metal in a stream. How could you tell if it is real gold?

2. In the city a street peddler offers to sell you a diamond ring for thirty bucks. How could you test if the rock in the ring is a real diamond?

Gizmo Warm-up: Determining density
A mineral is a naturally formed crystal. You can identify a mineral by its properties. In the Mineral Identification Gizmo, under Choose property to test, select Density.

Mass is the amount of substance in an object.
 Drag the mineral sample onto the balance.

What is the mass of the mineral? \_\_\_\_\_(Units are grams, g.)



 Volume is the amount of space an object takes up. The volume is measured by how much the water rises in a graduated cylinder. Drag the mineral into the cylinder.

What is the volume of the mineral? (Units are milliliters, or mL.)

3. **Density** is a measure of how "light" or "heavy" an object is for its size. To find the density of an object, divide the mass by the volume. (Calculators are recommended.)

What is the density of the mineral? \_\_\_\_\_ (Units are grams per milliliter, g/mL.)

A ativity A	Get the Gizmo ready:	
	er Property, select Appearance.	hexagon cube
Mineral properties	☐ Check that <b>Sample A</b> is on the screen. (If not, press <b>Previous</b> until sample <b>A</b> is there.)	pyramid rectangle
Question: What prop	erties allow us to identify minerals?	
shapes of crystals reflects light. There	are made of atoms in a repeating pattern and often form of can help identify the mineral. <b>Luster</b> is the way the mineral are many ways to describe luster, four examples are shown to identify a mineral, but it is not always reliable	ral's surface own. Color can
A. Describe the	e crystal shape of Sample A:	
B. Describe its	color and luster:	
2. <u>Calculate:</u> Select th	e <b>Density</b> test. What is the density of <b>Sample A</b> ?	
scratched. It is me fingernail (hardnes	e Hardness test. Hardness is a measure of how easily a asured on a scale of 1 to 10 called Mohs scale. If a miner is 2.5) but not a penny (3.5), its hardness is about 3.  Therefore a sample across each test object. Which objects are seconds.	ral scratches a
B. What is the	estimated hardness of the mineral?	
observe the streak	Streak test. The streak is the color of a material's powd by rubbing the mineral across a tile called a "streak plate"	e."
	ample across the streak plate. What color is the streak? I is harder than the streak plate (about 6.5), it won't leave	
	e Acid test. Some minerals cause hydrochloric acid to but	
Identify: Now it is tin     has properties that	me to identify the mineral. Look at your <i>Mineral Key</i> . Find t match <b>Sample A</b> . Type the name under <b>Mineral name</b> in any take several guesses to get it right.	a mineral that

What mineral is Sample A?

Activity B: Identifying minerals	Get the	Gizmo ready:  ☐ Click <b>Next</b> so that <b>Sample B</b> is showing.	Penny: 3.6
--	---------	---	------------

Goal: Use a key to identify minerals.

1. Collect data: Use the Gizmo to collect data about minerals B through F. Fill in the data table.

Sample	Crystal <b>(Solaps</b> e Lu	ster	Density Streak	Hardness	•	Fizzes in acid?
В			ou ou o			
С						
D						
E						
F						

2. <u>Identify:</u> Use the *Mineral Key* to identify minerals **B** through **F**. **Submit** your answers in the Gizmo. (Use the **Previous** and **Next** buttons to switch samples.) Record your results below:

Sample	Mineral name (first try)	Mineral name (actual	) Correct on
first try?			
С			
D			
E			
F			

- On your own: Continue to practice identifying minerals. (There are 26 samples in the Gizmo:
   A through Z.) Record your findings in your notebook or on separate sheets of paper.
- 4. Form a conclusion: Which properties were most useful for identifying minerals? Why?

## Mineral Key

#### Use the following steps to identify a mineral:

- 1. Decide if the mineral is metallic or non-metallic based on its luster and streak.
- 2. If the mineral is non-metallic, decide if it is light or dark in color.
- 3. Find a mineral in the list with the same density and hardness as your sample.
- 4. Check that the other properties—crystal shape, color, streak, acid reaction—match.

#### Metallic minerals (luster of each mineral ranges from metallic to dull)

Mineral	Crystal shape	Color De	nsity H	ardnes	ss S	treak		Fizzes in acid?
Galena (lead ore)	Cubic/ irregular	Gray 7.	5 g/mL 3	3	Dark gra	ay N	10	
Gold Irre	gular	Golden yellow	19.3 g/mL	3	Yello	ow No		
Graphite (pencil lead)	Irregular	Dark gray	2.2 g/mL	2	! 0	ay N	0	
Hematite (iron ore)	Irregular	Red-brown to black	5.3 g/mL	6	Red	d-brown	No	
Magnetite (iron ore)	Irregular	Black 5.2	g/mL 6	E	Black N	lo		
Malachite (copper ore)	Irregular	Dark gree	n 4.0 g/mL	4	L	ight gre	en l	No
Pyrite (fool's gold)	Cubic/ irregular	Greenish yellow	5.0 g/mL	6	Dai	rk green	No	
Silver Irre	gular	Silver gray	10.5 g/mL	3	Gra	y No		

### Non-metallic minerals, mostly dark in color (glassy, pearly or dull luster)

	-					
Mineral	Crystal shape lus	Color/ ter	Density Streak	Hardne	ss	Fizzes in acid?
Corundum (Ruby)	Hexagon/ irregular	Dark red, glassy/dull	4.0 g/mL	9 1	No streak N	ю
Garnet Ball	shape	Dark red, glassy/dull	4.0 g/mL	7 1	No streak N	ю
Mica Fla	t sheets	Black/white, glassy	3.0 g/mL	3 \	White No	
Topaz	Hexagon/ irregular	Variable, glassy	3.5 g/mL	8 1	No streak N	ю

### Non-metallic minerals, mostly light in color (glassy, pearly or dull luster)

Mineral	Crystal shape lus	Color/ ster	Density Streak	Hard	ness		Fizzes in acid?
Calcite	Rhombus/ irregular	Variable, glassy	2.7 g/mL	3	Wh	ite Yes	
Diamond	Pyramid/ irregular	Variable, glassy	3.5 g/mL	10	No	streak No	)
Dolomite	Irregular	Variable, pearly/dull	2.9 g/mL	4	Wh	ite Yes	
Feldspar	Rectangle/ irregular	Pink/white, pearly	2.6 g/mL	6	Wh	ite No	
Fluorite	Pyramid/ irregular	Variable, glassy	3.2 g/mL	4	Wh	ite No	
Gypsum	Rectangle/ irregular	Variable, pearly/dull	2.3 g/mL	2	Wh	ite No	
Halite Cu	bic	Variable, glassy	2.2 g/mL	3	Wh	ite No	
Kaolinite	Irregular	Variable, dull	2.6 g/mL	2	Wh	ite No	
Quartz	Hexagon/ irregular	Variable, glassy	2.6 g/mL	7	No	streak No	)
Sulfur Irre	gular	Yellow, waxy	2.1 g/mL	2	Yel	low No	
Talc Irr	egular	Variable, pearly	2.7 g/mL	1	Wh	ite No	