Minerals in Our Daily Lives

Name: ______

Phenomenon: Mystery Box

Record three observations about what occurred.	
Explain what you think all the materials have in common.	
Ask three questions about the materials.	

What is a Mineral?

Description of Item	Is it a mineral?	Why or why not?

What makes something a mineral?

Mineral Scavenger Hunt

inneral seavenger man	-		
Name of your mine:		Name of Utah county where mine is located:	
What minerals are found in this mine?			
Pick two of the minerals they are used.	found in this mine. Resea	rch the properties of each	mineral and for what
Name of Mineral	How is this mineral forme	ed?	What are some of the ways we use this mineral?

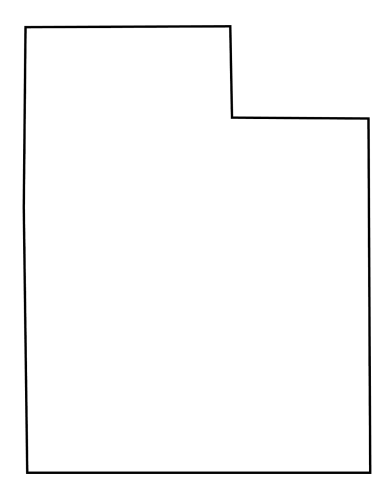
Your teacher will give you two slips of paper to write your information on. Tape them to objects in the room that contain the mineral. Walk around the room and find the papers for four minerals that you did not research. Record the information about these minerals below.

Name of Mineral	How is this mineral formed?	What are some of the ways we use this mineral?

In the previous section, you researched how your minerals were formed. What does this tell you about Utah's geologic history?

Name of mineral:	How is it formed?	What does this tell you about Utah in the past?

Use what you learned about the formation of your minerals and Utah's geologic history to predict where these minerals could be found in Utah. Color in these areas on the map below.



Compare your prediction with a real mineral map of Utah. How close were you?

Explain what causes all minerals not to be found everywhere in Utah.

Give evidence to back up your claim. Explain why the minerals you researched are not found everywhere.

Explaining the Phenomenon

- 1. What did all of the objects in the box have in common?
- 2. Could we make cell phones without the products that are mined in Utah?
- 3. What are some other products that we wouldn't have without the minerals mined in Utah?

Mineral Scavenger Hunt- Student Slips

Utah's Minerals Scavenger Hunt	Utah's Minerals Scavenger Hunt
Name of Mineral:	Name of Mineral:
Name of Mine where found:	Name of Mine where found:
Renewable or Nonrenewable?	Renewable or Nonrenewable?
Use for this mineral:	Use for this mineral:
Utah's Minerals Scavenger Hunt	Utah's Mineral Scavenger Hunt
Name of Mineral:	Name of Mineral:
Name of Mine where found:	Name of Mine where found:
Renewable or Nonrenewable?	Renewable or Nonrenewable?
Use for this mineral:	Use for this mineral:
Utah's Minerals Scavenger Hunt	Utah's Minerals Scavenger Hunt
Name of Mineral:	Name of Mineral:
Name of Mine where found:	Name of Mine where found:
Renewable or Nonrenewable?	Renewable or Nonrenewable?
Use for this mineral:	Use for this mineral:

ADDITIONAL MATERIAL

Major Mines in Utah	Minerals Mined
Bingham Canyon Copper Mine	Copper
Park City Mining District	Silver
Tintic Mining District	Silver
Brush Wellman	Beryllium
Glitter Mine, Little Salt Creek Gypsum Mine	Gypsum
Iron Mountain District	Iron
Intrepid Potash	Potash
Silver Reef, Escalante Silver Mine	Silver
InZinc Mining	Zinc
Energy Fuels Inc., Pandora Mine	Uranium

Mystery Box Pictures

