

## Rocks and Minerals Scavenger Hunt

Welcome Rock Hounds!!! You are going on a scavenger hunt looking for rocks and minerals. The following websites will help you to find what you're looking for. Enjoy your adventure!!!!

art	Here: <a href="http://www.fi.edu/fellows/fellow1/oct98/create/index.html">http://www.fi.edu/fellows/fellow1/oct98/create/index.html</a>
1.	How are igneous rocks formed? Name 2 igneous rocks.
2.	How are sedimentary rocks formed? Name 2 sedimentary rocks.
3.	How are metamorphic rocks formed? Name 2 metamorphic rocks.
No	w try this website:
<u>htt</u> j	o://www.uen.org/utahlink/tours/tourElement.cgi?element_id=19194&tour_id=13648&category_id=1796
1.	



Finally, try this website: <a href="http://www.minsocam.org/MSA/K12/K\_12.html">http://www.minsocam.org/MSA/K12/K\_12.html</a>

1. What minerals can you find in your bedroom?			
No	w click	on the Mineralogy 4 Kids link. Answer the following questions:	
2.	What	are 5 physical properties of Minerals?	
	1.		
	2.	<del></del>	
	3.		
	5.		
3.	Choose	e one physical property by clicking on it's link to the left:	
	1.	Describe the physical property you chose?	
	2.	Name one interesting fact about the physical property you chose:	