Rocks Mind Map

Using Popplet or Prezi, you are going to create an interactive mind map of the three families of rocks we have learned about in class. See my course website for an example. I will demo how to use Popplet in class.

1. Log into either App.

2. Using the information from my website and your notes, you will create a visual representation of information on the three rock families.

3. Make your map interactive, using pictures and videos to enhance your information. Be sure to connect your ideas, cross-linking where appropriate. You should have at least 21 comprehensive elements on your map.

Here are some things you should include in your mind map:

- Names and pictures of each rock family
- Distinguishing characteristics
- How to identify each type
- How's they are created
- Where they are found
- At least one video about each type.

4. Display your mind map on your ePortfolio by linking to it on the bottom of your Unit 2 Page on your ePortfolio. Include a photo of your map on your Unit 2 Page **in addition** to the link. (*I can help you with that if needed*)

You will have 2 classes to complete this assignment. This will serve as a final assignment for Unit 2.

Assessment rubric on back page



phillipmartin.com

Rocks Mind Map Assessment

	Not Meeting	Meets	Exceeds
Content (15)	 Connections are incomplete and illogical Less than 21 elements Elements are trivial and do not enhance understanding of the content Did not include all of the requested information 	 All three rock families are accurately depicted All suggested information is included Connections are strong and logical Contains 21 relevant elements 	 All information is included in great detail Additional information is included (wow factor!) Connections are comprehensive and logical More than 21 relevant elements
Design	Poorly organizedDifficult to read	 Shows pride in work At least 3 	 Professional looking Excellent use of
(5)	• Little to no use of multimedia; may be inappropriate	appropriate photos and videos are included	multimedia

Total: /20