Name	Date	Period	

## ROCKS AND THE ROCK CYCLE

Directions: Answer the following questions using the websites provided for each question. Go to dixiemiddlescience.weebly.com, Earth Science, 2nd quarter to find the links for this worksheet.

## Task I- Rock Cycle

- 1. What are the three main types of rocks?
- 2. How does a sedimentary rock turn into a metamorphic rock?
- 3. How does an igneous rock turn into a metamorphic rock?
- 4. How do metamorphic rocks change into sedimentary rocks?
- 5. How do igneous rocks change into sedimentary rocks?
- 6. What is the beginning of the rock cycle? The end?

## Task 2- Rock Cycle Animation

- 7. Quick cooling forms many small what?
- 8. When you look at the desert monuments, what eroded away?
- 9. The microscopic view of sand contains what two components?
- 10. What two things are needed to turn igneous rock into metamorphic rock?

## Task 3- Rocks

11. List and define the 6 key characteristics that can help you identify rocks within the three mai	n classes.
a.	
b.	
C.	
d.	
e.	
f.	
Task 4- Rock Identification Key	
12. For igneous rock, when magma cools slowly, the crystals	
13. For igneous rock, when magma cools quickly, the crystals	
14. Of the types of igneous rock formed underground, which one is most familiar?	
15. When looking at sedimentary particle size, which material type has the largest particles and smallest particles? Largest Smallest	which has the
16. Which metamorphic rock forms under the highest temperature and highest pressure?	