

Ride the Rock Cycle

Name _____

Go to <http://sciencespot.net> → Kid Zone and click the link for Rocks & Minerals to find these sites to complete this worksheet.

Site #1: Study Jams- Watch the video to complete this section and then do the quiz.

1. Complete: Heat and pressure melts _____ rock and turns it into _____. When it cools it becomes _____ rock.
2. Igneous rock can be broken down by _____ and the pieces moved around by erosion. The mix of pieces become _____ rock, such as limestone.
3. The weight and pressure creates heat causing the _____ rock to turn into _____ rock, such as marble.
4. Try the quiz by clicking the Test Yourself button. How did you do? ____ out of 7

Site #2: Learner.org - Rock Cycle - Click "Begin with Types of Rock" to start.

1. Identify each type of rock.

_____ rocks are formed when magma cools and hardens. _____ rocks are formed from particles of sand, shells, pebbles, & other fragments. that are often compacted or cemented together. _____ rocks are formed under the surface of the earth from the metamorphosis that occurs due to intense heat and pressure .

2. Read the descriptions of each characteristic that can be used to identify and classify rocks and then click "Next: Start your rock collection". Follow the directions to collect samples.

3. Read the description of each rock to complete the first column in the chart with the key characteristic you might observe in each sample.

4. Click the link to "Identify Rock Types" and complete the activity. Fill in the second row of the chart as you do the activity using I for igneous, S for sedimentary, and M for metamorphic.

5. Answer the questions. What was your score? ____ out of 10

Sample	Key Characteristic	Rock Type
Conglomerate		
Gneiss		
Limestone		
Basalt		
Obsidian		
Marble		

6. Click the link for "How Rocks Change" and read the information to complete each statement. Click "Next" to move through the chapter.

- A. The changing of rocks from one type to another is called the _____. Rocks can be changed by _____ and _____, such as an igneous rock being changed into a metamorphic rock.
- B. Rocks can be changed by _____ and _____, which creates magma or lava that cools and crystallizes.

C. Rocks can be broken down by _____ and _____ into smaller pieces called sediment, which can be _____ together by pressure or _____ together by minerals.

7. Click the link to "Transform the Rock" and click "Begin". Answer the first set of questions and then click "Next" to continue.

How did you do? _____ out of 18

8. Click the link to move to the next chapter. Read the information provided about the rock cycle and then click the link to "Complete the Cycle". Answer the questions.

How did you do? _____ out of 10