Ride	the i	Rock	Cycle
ALL U			0.1 0.10

Name		

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

Site #1: Study Jams- Watch the vi	deo to complete this sect	ion and	then do the quiz	. .	
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 are	ound by erosion.	The mix
of pieces become	rock, such as limeston	ne.			
 The weight and pressure creates have rock, such as marble. 	neat causing the		rock to turn i	nto	
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 Typ	es of R	ock" to start.		
Identify each type of rock.					
rocks ar	e formed when magma co	ools and	l hardens	r	ocks are
formed from particles of sand,	shells, pebbles, & other	fragme	nts. that are often	n compacted or c	emented
together.	rocks are formed under t	he surfa	ace of the earth fro	om the metamorph	osis that
occurs due to intense heat and pr	essure.				
			Sample	Key	Rock
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.			Conglomerate	Characteristic	Type
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.			Gneiss		
			Limestone		
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			Basalt		
using I for igneous, S for sedimentary, and M for metamorphic. 5. Answer the questions. What was your score? out of 10			Obsidian		
			Marble		
6. Click the link for "How Rocks Climove through the chapter.	nange" and read the inform	nation to	o complete each s	tatement. Click "	Next" to
A. The changing of rocks from	one type to another is	called t	the	Rocks	can be
changed by and	, such as an ig	neous r	ock being changed	l into a metamorpl	nic rock.
B. Rocks can be changed by	and		, which creates	s magma or lava th	at 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" "Next" to continue.	and click "Begin". Answer the first set of	of questions and then click
How did you do? out of 18		
8. Click the link to move to the next chapte the link to "Complete the Cycle". Answer the	-	e rock cycle and then click
How did you do? out of 10		