Name	Date		Period
Unit 5 Rock Cycle			
Activity #1: An Overview of Earth History			
Open <u>An Overview of Earth History</u> Read and	fill in the l	blanks.	
The Earth has been around for approximately _			
	is a	timeline th	nat describes all this time.
Scientists have found rocks that formed during	every time	e period of	Earth's history! In
, they have found millions of		_ and	to past environments.
Open <u>The Earth's Geologic Time Scale</u>			
What is a(n)			
eon?			
era?			
epoch?			
age?			
Now, put eon, era, epoch, and age in order from	n largest to	smallest a	mount of time.
largest	•	smallest	

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Complete the geological time scale by filling in the information from \underline{here} . You only need to summarize the pivotal events. Boxes that are gray do not need to be filled in. (MYA = million years ago)

Eon	Era	Period	Epoch	Pivotal events
		Quaternary Period	Holocene	
		1.8 mya to today	Pleistocene	
	Cenozoic		Pliocene	
	65 mya	T. (* D. * 1	Miocene	
	through today	Tertiary Period	Oligocene	
		65 to 1.8 mya	Eocene	
			Paleocene	
		Cretaceous	Upper	
Phanerozoic	Mesozoic	146 to 65 mya	Lower	
540 mya through today	248 to 65 mya	Jurassic 208 to 146 mya		
		Triassic 248 to 208 mya		
		Permian 280 to 248 mya		
		Carboniferous	Pennsylvanian	
	Paleozoic	360 to 280 mya	Mississippian	
	540 to 248	Devonian	408-360 mya	
	mya	Silurian	438-408 mya	
		Ordovician	505 -438 mya	
		Cambrian	540-500 mya	
Proterozoic	2.5 bya- 540 mya	Vendian/Ediacaran 600-540 mya		
Archeozoic	3.9-2.5 bya			
Hadean	4.6-3.9 bya			is 5 Peak Cook and Cook in Liting Web and 4

Name	Date	Period	
Activity #2: Rock and the Rock Cycle			
Open Rock and the Rock Cycle. Read and f	îll in the blanks.		
All rock (except for meteorites) that is on E	arth today is made	e of the stuff as the	rocks that dinosaurs
and other ancient life forms walked, crawled	d, and swam over.	While the stuff that rocks are	from
stays the, the rocks		Over millions of years, rocks	are
into other rocks. Moving			
many types of rocks.			
Open What is a cycle? Read and fill in the	blanks.		
Very simply, when scientists talk about cycl	es, they are talkin	g about	of events that
repeat themselves. Some cycles are very		Other are very	cycles.
Activity #3 Rock Cycle			
Open Interactives Rock Cycle. Click "Begin	n with Types of Ro	ocks." Read and fill in the bla	nks.
The three main types, or classes, of rock are		,,	, and
and the differences amo			
	- 1 C	- C	
rocks are form			
pebbles, and other fragments of material. To			
Gradually, the sediment accumulates in layer			-
pebbles, or stones in the rock, and it is usual			
peoples, of stolles in the rock, and it is usua.	ily the only type t		·
Examples of this rock type include		and	·
rocks are formed un	nder the	of the earth f	From the
metamorphosis (change) that occurs due to			
The rocks that result from these processes o			
minerals growing slowly over time, on their		-	•
Examples of this rock type include	aı	nd	

Name		·	Date	Perio	d	_
	rocks are form	ned when	(m	olten rock deep	within the earth	ı) cools and
	etimes the magma					
(in this case, it	t is called). When lava	cools very qu	iickly,		form and the
	and					
process, leaving	ng tiny holes and s	paces in the rock.				
Examples of the	his rock type inclu	de	and			
the animation	cks Change. Read on the right hand te section on this p	of the screen. You	u can either a	lraw or describ	_	
Heat & Press	ure					
What happens	to cookie dough v	when you put it in	the oven? Th	ne	of the ov	ven produces
changes in the	ingredients that n	nake them interact	t and combine	e. Without melt	ing the dough, t	he heat changes it
into a whole n	ew product — a co	ookie.				
A similar proc	ess happens to roc	ks beneath the ea	rth's surface.	Due to movem	ents in the	, rocks
are frequently	pulled under the s	urface of the eartl	n, where temp	peratures	drama	tically the farther
they descend.	Between 100 and	200 kilometers (6	2 and 124 mi	les) below the	earth's surface, t	emperatures are
hot enough to	melt most rocks. I	However, before the	he	point is a	reached, a rock of	an undergo
fundamental c	hanges while in a	solid state — mor	phing from o	one type to anot	her without mel	ting.
An additional	factor that can trai	nsform rocks is th	e	caused by	tons of other ro	ocks
	down on it from	above;	and	usually w	ork together to a	alter the rocks
under the earth	h's surface. This ki	nd of change, wh	ich results fro	om both rising t	emperature and	pressure, is called
	, and th	e resulting rock is	s a	rock		
Describe the a	animation:					

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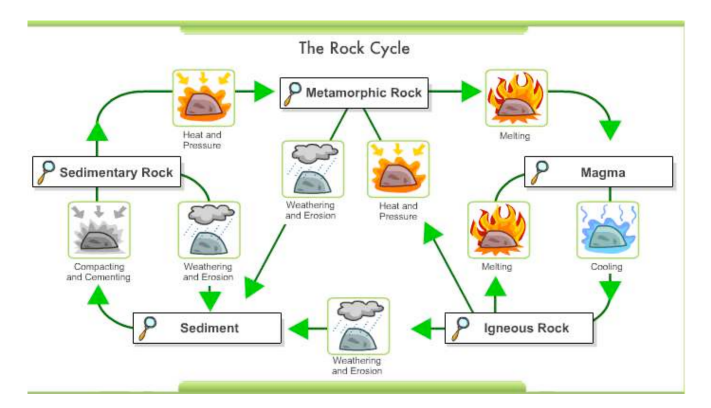
Name	Date	Period
Melting		
What happens to a chocolate bar v	when it gets very hot? It	
	_	ourse, it takes a lot of heat to melt a rock. The within the earth. The rock is
		otter and hotter as it goes deeper. It takes
		2,400 degrees Fahrenheit) to melt a rock,
turning it into a substance called _	(molten rock)).
Describe the animation:		
Cooling		
What would you do to turn a melto refrigerator until it hardens.	ed chocolate bar back into a soli	id? You'd it by putting it into the
Similarly, liquid magma also turns	s into a solid — a	— when it is cooled. Any rock that forms from
the cooling of magma is an	rock. Magma that	t cools quickly forms one kind of igneous
rock, and magma that cools slowly	y forms another kind.	
When magma rises from deep with	hin the earth and explodes out o	of a volcano, it is called, and
it cools on the se	urface. Rock formed in this way	is called igneous rock. It
is extruded, or pushed, out of the e	earth's interior and cools outside	e of or very near the earth's surface.
surface over hundreds, thousands,	or even millions of years? This cano. The kind of rock formed in	s pushed slowly upward toward the earth's magma will also cool, but at a much slower n this way is called
, r		

Describe the animation:

Name	Date	Period	
Weathering & Erosion			
What do dandelions rely on to separa	ate their seeds, carry then	ı, and deposit them elsew	where? The wind.
All objects on the earth's surface are	exposed to the	, along with many	other elements —
, the,	changes.	Over time, these factors v	wear objects down and
break them apart. The resulting bits a	and pieces of material are	called	Sediment is then
transported by and	, often ending u	p far from where it starte	ed. These processes of
breakdown and transport due to expo	sure to the environment	are called	_ and
Weathering and	erosion affect all rocks of	on the earth's surface.	
Compaction & Cementing			
What happens to a loose pile of garb	age when it's nut into a c	omnactor? The squeezing	of the machine produces
a solid cube of compacted garbage.	age when it's put into a c	simpuotoi: The squeezing	5 of the machine produces
The same thing happens to	formed fr	om the weathering and er	rosion of rock. Over time,
sediment accumulates in oceans, lake			
the material underneath. This weight			
them passing throu	gh the spaces in between	the particles helps to	them
together even more. This process of	compacting and cementing	ng sediment forms sedime	entary rock.
Describe the animation:			

Name	Date	Period	_
Open <u>Transform the Rock</u> . Write in the	questions / equations.		
1.			
2.			
3.			
4.			
5.			
Open <u>the Rock Cycle Diagram</u> . Read a	and fill in the blanks.		
A useful way to illustrate how the three	main types of rock are relat	ed to one another and how o	changes to rocks
happen in a recurring sequence is the _		It can be prese	ented in a
diagram like the one below.			
The concept of the rock cycle is attribut		· · · · · · · · · · · · · · · · · · ·	
geology. The main idea is that rocks are			_
inside the earth bring them closer to the	surface (where they are		, and
) and forces on the	ne earth sink them back dow	n (where they are	,
, and).	So the elements that make t	up rocks are never	or
	constantly being recycled. The	he rock cycle helps us to see	e that the earth is
like a giant rock recycling machine!			

Name Date Period



Open <u>Complete the Cycle</u>. Record your results here _____. Teacher's initials _____.

Open <u>Test Your Skills</u>. Record your results here ______. Teacher's initials _____.