

Seeing Time Geologic Word Challenge!

Our Earth is extremely old. If you know where to look, geology can provide clues to how our landscape has been shaped over millions of years. There are three different types of rocks – **igneous**, **sedimentary**, and **metamorphic**. Each one of these rocks can provide information on our Earth's past.



Complete the word challenge below to learn more about Earth's past!

ord Bank:			
	Metamorphic Sedimentary	Volcano Rock Cycle	
1. A scie	ntist who studies the ro	ocks on Earth.	
2. This ro	ck forms from intense h	neat and pressure fro	m under the Earth's surface.
	this erupts ash and lava	may spew out.	
4. This ro		•	ening over thousands of years.
		cks are formed, altere	ed, destroyed, and reformed.
	ck forms when lava or r		dens.
	rally occurring substanc	e made of one or mo	re minerals.
	 eory that the Earth's cruuses continental drift.	ust is made up of rigio	d plates that move; the motion of these