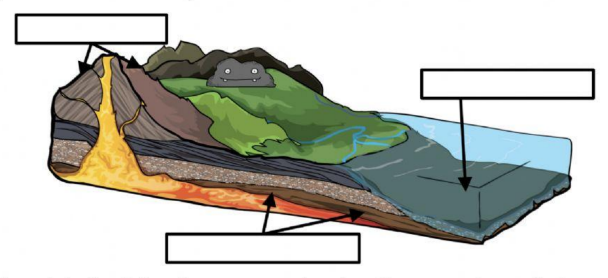
The Rock Cycle

Can you use the information from the story of Smasher to label the types of rock correctly?



Complete the following paragraph using the correct vocabulary.

solid	Metamo	orphic	Igneous	melt	magmo	a erosion	
burie	d :	Sedimenta	ry	pressure	weath	ering Cycle	

There are three main types of rocks: Igne	eous, Sedimentary and	
Each of these types of rocks can be turned	ed into each other in a process kno	owr
as the Rock Most rocks on e	earth began as an roc	k
which are formed from cooled	The wind and rain breaks the ra	ock
down into smaller pieces called sediments	s. This process is called	_
and The wind and water carr	ry the sediments into lakes and rive	rs,
and they sink to the bottom. Over time, the	ne rock will be by many	1
more pieces of rock and they stick togeth	ner forming a new type of rock cal	led
rock. When the Se	edimentary rock is buried deep und	er
the earth's surface, the heat and	the rock turning it into a	
Metamorphic rock. The Metamorphic rocks	sin the heat and turn	
into magma. If this magma is cooled either	er by shooting out of a volcano or	
uplifting towards the Earth's surface, ther	n they will turn back into a rock and	d
become an Igneous rock once more.		