

The type of rock formed when liquid rock cools and freezes.		The solid outer layer of the earth, between about 8km and 40km thick.	
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These processes move sediments.		This happens when temperature changes, wind or waves break up rocks.		This happens when the weight of sediments above squashes together the sediments below	
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This type of weathering happens when plants and animals break up rocks		The type of rock made when sediments are compacted or cemented into new rocks.	
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Small pieces of rock produced by weathering.		When sediments stop moving and settle in one place		Liquid rock on the surface of the earth.	
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A kind of physical weathering where water gets into cracks, turns to ice and expands, making the crack bigger		This happens when another substance sticks sediments together	
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This type of weathering happens when acid rain falls onto rocks and reacts with them		Liquid rock below the ground.		When rocks are broken down and transported away	
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The type of rock formed when heat or pressure change an existing rock.		A process that breaks up all types of rock into smaller pieces, called sediments.	
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