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Much of the planet's mantle consists of magma.

This magma can push through holes or cracks in the crust, causing a volcanic eruption. &#226;When magma flows or erupts onto Earth's surface, it is called lava&#224;

Like solid rock, magma is a mixture of minerals.&#226;

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Magma - National Geographic Society&#226;

nationalgeographic : encyclopedia : magma&#226;

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A volcano is a feature in Earth's crust where molten

rock is squeezed out onto the Earth's surface. This molten rock is called ma

gma when it is beneath the surface and &#226;lava when it erupts, or flows

out, from a volcano&#224;. Along with lava, volcanoes also release gases

, ash, and, solid rock.&#226;

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Plate Tectonics and Volcanic Activity - National Geographic Education&#226;

education.nationalgeographic : resource : plate-tectonics-volcanic-acti...&#226;

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