

Download Magma Tends To Rise Toward Earth's Surface Principally Because

Start studying Earth science. Learn vocabulary, terms, and more with flashcards, games, and other study tools. Hot spots are extremely hot places deep within Earth's mantle. The magma that forms at these spots slowly rises toward the surface because the magma is less dense than the surrounding material. Magma tends to rise toward Earth's surface principally because _____. A) water is an abundant constituent of magma B) silica increases the viscosity of the magma Magma tends to rise toward Earth's surface principally because what does Venus look like from Earth? Best view and photos what does Venus look like from Earth? Best view and photos what does Venus look like from Earth? Best view and photos Magma Tends [...]