

Bellringer

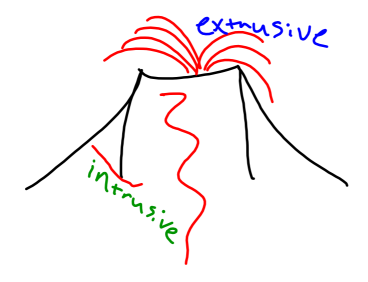
- 1. What is the difference between Lava and Magma?
- 2. What is the difference between extrusive and intrusive igneous rock?
- 3. Which rock (intrusive and extrusive) would form the largest crystals (coarse grain)? Which would have no crystals or microcrystalline structure (fine grained)?
- 4. What is the definition of Igneous Rock?

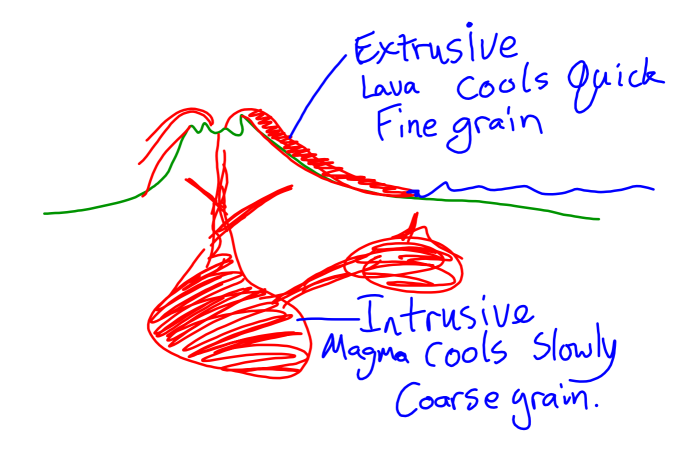
Draw the difference www. Lava and

Ínva

Magma.

Draw the difference between extrusive and intrusive igneous rock?





Bellringer

What is the difference between Lava and Magma?

Magma is still under the earth's surface. Lava is magma that has reached the surface.

What is the difference between extrusive and intrusive igneous rock?

Extrusive rock is formed quickly from lava on the earth's surface or on the ocean floor

Intrusive rock is formed from magma cooling over a long time within the crust.

Which rock would form the largest crystals (coarse grain)? Which would have no crystals or microcrystalline structure (fine grained)?

Intrusive, Extrusive.

What is the definition of Igneous Rock?

Igneous rock (derived from the Latin word ignis meaning fire). Igneous rock is formed through the cooling and solidification of magma or lava.

