A Melting Study

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Studying volcanos can help people understand volcanos. Imagine being melted in lava 1800 degrees Fahrenheit. That’s like 4 summers and all the days combined in those summers, +10 bottles of hot sauce. If you were wise unlike the people in the story of Pompeii, you would stay away from a mountain because their volcanos waiting to burn you till your burnt toast with its lava. You don’t want to be in its smoke. Also watch out for its spitballs. Instead of running and screaming like ants why not evacuate underground. Don’t swim away in a boat because a rock can land on you and cause a tsunami. Studying them can really help.

Lava is known to be a liquidly fire. They call molten rock only when it gets hard. But now you’re wondering, “That doesn’t explain how everything “*burns”* so quickly.” The thing is lava can be over 1800 degrees Fahrenheit. To hot for a living organism. Nothing is as dangerous as lava unless it’s acid.

“Medic! This guy swallowed ash!” What do you think ash is? Where do you think it comes from? Answer #1: minerals. Answer #2: rocks. Rocks have minerals, a der der der. Minerals may look cute (not) but their ready to take you to your grave. Lethal beasts. It can become something called a pyroclastic flow. A dense destructive mass of very hot ash, lava fragments, and gases ejected from a volcano. Beware the ash!

“Mommy, its raining rocks and ash,” watch out for volcanic rocks. “Tsunami!” volcanic rocks can cause tsunamis. Some rocks are as big as buses! Say the volcano is a slingshot. The slingshot is loaded with a rock it fires and the rock is sent at jet speed and the size of a bus into the water. Beware the rocks. OOOOOOOOO…BOOOOKKKKKKKKKKKKK!!!!!

WHAT ARE YOU WAITING FOR?! If you live near a mountain stop playing Call of Duty Black Ops 2 and start studying those volcanos before you die with your house!