## SLOW AND FAST EARTH PROCESS CARD SORT



Crystallization - During the cooling process of magma, crystallization begins as a consequence of the decrease in temperature.

Erosion - Is the process of erosion, transport and sedimentation of soil.

Deposition - Is the sedimentary process that consists of the accumulation of rock and silt.

Movement of Continents - The continents move a few centimeters per year, however, studies prove that at the beginning of time they were all together.

Mountain Formation - Mountains are formed by movements and geolographical accidents



Earthquakes - Earthques are tremors or quakes caused by the sudden release of the energy accumulation.

Eruptions - The deep rock material is subjectived to very high pressures and temperatures and erupts out of the ground.

Water Cycle - Continuously and slowly at room temperature, the water evaporates.

Landslide - A landslide encompasses a broad spectrum of soil movements.

Meteors - Often small objects collide the earth, asteroids 5 to 10 meters

Movement of Rivers and Oceans -The constant flow of water transforms the surrounding environment.