

Changes on earth



Class_ Name Date What is magma? _____ is an opening in the earth's crust from which hot, melted A a hot rock rock forcefully flows when pressure B melted rock above builds inside the earth the earth's surface c melted rock beneath the earth's surface volcano magma D rock that has cooled above the lava pit earth's surface 3 Volcanoes happen when Lava is melted rock that flows builds up beneath the earth's surface the earth's surface. and pressure forces the magma out 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 can also cause rocks to weather and over time? to break up into smaller pieces. A earthquake Grass B volcane Cold weather weathering C Water faulting **D** Dirt 9 What do we call the process in wind, gravity, and glaciers. which land that as been weathered, moved and shifts over time? A A waterfall A earthquake **B** A glacier **C** Erosion **B** weathering C water flow **D** A lake **D** erosion



Changes on earth



Name Class Date What is magma? _____ is an opening in the earth's crust from which hot, melted A a hot rock rock forcefully flows when pressure B melted rock above builds inside the earth the earth's surface c melted rock beneath the earth's surface volcano magma D rock that has cooled above the lava pit earth's surface 3 Volcanoes happen when Lava is melted rock that flows builds up beneath the earth's surface the earth's surface. and pressure forces the magma out (B) 5 C **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 can also cause rocks to weather and over time? to break up into smaller pieces. C A earthquake Grass B volcane Cold weather weathering C Water faulting **D** Dirt 9 What do we call the process in which land that as been weathered, wind, gravity, and glaciers. moved and shifts over time? A A waterfall (D)C A earthquake **B** A glacier **C** Erosion **B** weathering C water flow **D** A lake **D** erosion