

How Does the Earth's Surface Change?



Name_ Class Date Which image shows a landform that is Explain the process of weathering and made by erosion caused by wind and its causes. 3 Explain why the skyline of a city is not a The natural forces that cause erosion landform. and deposition are: 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 crust being deposited or added to on Earth's surface called? a landform by the forces of erosion A crust valley B. a low area of land between **B** lava hills or mountains, which C landform deposition D tsunami force C. the solid outermost layer of the Earth 9 When the Earth shakes suddenly due When looking at Earth from space, to movements in the Earth's crust, it does most of the Earth appear blue? releases energy stored in rocks. What What landform is this blue color? is this shaking called? A a crumbling **B** an earthquake C a vibration **D** a mudflow



How Does the Earth's Surface Change?



Name_ Class Which image shows a landform that is Explain the process of weathering and made by erosion caused by wind and its causes. A 3 Explain why the skyline of a city is not a The natural forces that cause erosion landform. and deposition are: 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 crust being deposited or added to on Earth's surface called? a landform by the forces of erosion A crust valley B. a low area of land between **B** lava hills or mountains, which C landform depositio D tsunami C. the solid outermost layer of the Earth 9 When the Earth shakes suddenly due When looking at Earth from space, to movements in the Earth's crust, it does most of the Earth appear blue? releases energy stored in rocks. What What landform is this blue color? is this shaking called? B A a crumbling **B** an earthquake C a vibration **D** a mudflow