

## Landforms, Rocks and soil



Class\_ Name Date What is drawn on a topographic map Mountains, plateaus, canyons, hills, to represent the elevation of the land and valleys are all examples of different features shown on the map? A landforms different colors B water features dots C man-made icons features contour lines elevations 3 Soil is the loose material the covers What do all rocks have in common? much of the Earth's surface. What is the correct order of soil layers starting with A They have large crystals. 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 and then harden together? True or false? A sedimentary rocks **A** true B igneous rocks **B** false metamorphic rocks temperate rocks Which of the following is 9 his rock cycle diagram shows that h the best way to and pressure can cause sedimentary describe what the rocks to change into rock cycle represents? wex A graphite rocks A how rocks change **B** igneous rocks from one form to another C metamorphic rocks WEA B only how rocks are made **D** larger rocks C only how rocks erode D only how rocks break apart



## Landforms, Rocks and soil



Class\_ Name What is drawn on a topographic map Mountains, plateaus, canyons, hills, to represent the elevation of the land and valleys are all examples of different features shown on the map? A A landforms different colors B water features dots C man-made icons features contour lines elevations 3 Soil is the loose material the covers What do all rocks have in common? much of the Earth's surface. What is the correct order of soil layers starting with A They have large crystals. (B) 5 B **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 and then harden together? True or false? A sedimentary rocks **A** true B igneous rocks **B** false metamorphic rocks D temperate rocks Which of the following is 9 his rock cycle diagram shows that h the best way to and pressure can cause sedimentary describe what the rocks to change into rock cycle represents? we  $(\mathbf{C})$ A graphite rocks A how rocks change **B** igneous rocks from one form to another C metamorphic rocks WEA B only how rocks are made **D** larger rocks C only how rocks erode D only how rocks break apart