

Landforms, Rocks & Soil



Name	Class	Date _	
Hills are landforms. Name 2 of different types of landform What do all rocks have in cor Circle the answer letter. a. They have large crystals. b. They are made of mineral c. They are formed on Earth 3 v a sedii	mmon?	What type of weathering in the breaking of rock into sr because of such things like wind, rain, and ice? a. mechanical weathering b. cold weathering c. chemical weathering c. chemical weathering which lava, ash, and	nall pieces e gravity,
meta	PREVIEW	IL SALES IL SALES	
<u> </u>	le version of th	to download nis worksheet a. land formations b. crust plates c. tectonic plates	upper uid layer ces of crust
is the changing of rock through a chemical production. a. Chemical weathering b. Mechanical weathering c. Erosion		Which of the following can changes to the Earth's sur by the interaction of tector a. tornado b. earthquake c. hurricane	face caused



Landforms, Rocks & Soil - Answer Key



Name	Class	Date	
Hills are landforms. Name 2 more excord different types of landforms. open-ended: mountains, rivers, etc.		What type of weathering in the breaking of rock into such things like wind, rain, and ice? a. mechanical weathering b. cold weathering c. chemical weathering	mall pieces e gravity,
What do all rocks have in common? Circle the answer letter. a. They have large crystals. b. They are made of minerals. c. They are formed on Earth's		volcano is an opening in the Earth's crust through which lava, ash, and	
sedin meta	ABO		c map e land
4 T	EVIEW		upper
Please Sign In or the printable ver			uid layer ces of
b.) metamorphic rocks c. larger rocks WEATHERING & EROSION IGNEOUS	MELTING	a. land formations b. crust plates c. tectonic plates	crust
is the changing of material rock through a chemical process. a. Chemical weathering b. Mechanical weathering c. Erosion granite		Which of the following carchanges to the Earth's suby the interaction of tectors. a. tornadors. b. earthquake c. hurricane	rface caused