

# Earth Science

<b>B</b>	<b>I</b>	<b>N</b>	<b>G</b>	<b>O</b>
deltas	islands	tides	lava	natural resources
fossils	chemical weathering	magnitude	nonrenewable resources	U-shaped valleys
fault line	magma	Free Space!	physical weathering	volcano
landslides	weathering	renewable resources	earthquakes	deposition
mountains	aftershock	tectonic plates	sedimentary rock	erosion

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fossils	landslides	chemical weathering	tectonic plates	aftershock
mountains	sedimentary rock	earthquakes	deltas	islands
magnitude	nonrenewable resources	Free Space!	deposition	weathering
natural resources	U-shaped valleys	volcano	physical weathering	tides
erosion	renewable resources	magma	lava	fault line

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chemical weathering	physical weathering	magnitude	sedimentary rock	aftershock
erosion	fault line	tectonic plates	tides	earthquakes
deltas	deposition	Free Space!	U-shaped valleys	landslides
weathering	magma	volcano	mountains	natural resources
lava	renewable resources	nonrenewable resources	islands	fossils

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sedimentary rock	fault line	physical weathering	fossils	tides
magma	magnitude	nonrenewable resources	weathering	volcano
tectonic plates	deposition	Free Space!	chemical weathering	mountains
renewable resources	landslides	lava	U-shaped valleys	erosion
natural resources	islands	aftershock	deltas	earthquakes

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magma	landslides	fossils	volcano	renewable resources
tectonic plates	tides	lava	sedimentary rock	chemical weathering
deltas	natural resources	Free Space!	magnitude	fault line
islands	nonrenewable resources	mountains	weathering	deposition
aftershock	erosion	earthquakes	U-shaped valleys	physical weathering

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magma	mountains	nonrenewable resources	weathering	sedimentary rock
lava	fault line	magnitude	erosion	volcano
aftershock	landslides	Free Space!	earthquakes	tides
fossils	physical weathering	deltas	chemical weathering	deposition
U-shaped valleys	islands	tectonic plates	natural resources	renewable resources

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<b>B</b>	<b>I</b>	<b>N</b>	<b>G</b>	<b>O</b>
earthquakes	physical weathering	lava	aftershock	tectonic plates
deposition	fossils	nonrenewable resources	weathering	mountains
sedimentary rock	U-shaped valleys	Free Space!	deltas	natural resources
magma	chemical weathering	fault line	tides	landslides
islands	volcano	erosion	renewable resources	magnitude

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magma	sedimentary rock	natural resources	renewable resources	chemical weathering
physical weathering	tectonic plates	lava	islands	volcano
nonrenewable resources	landslides	Free Space!	deltas	fault line
weathering	U-shaped valleys	mountains	deposition	erosion
magnitude	tides	aftershock	earthquakes	fossils

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<b>B</b>	<b>I</b>	<b>N</b>	<b>G</b>	<b>O</b>
magnitude	magma	deposition	mountains	sedimentary rock
earthquakes	U-shaped valleys	fossils	physical weathering	islands
landslides	renewable resources	Free Space!	erosion	natural resources
lava	tectonic plates	deltas	tides	fault line
chemical weathering	nonrenewable resources	weathering	volcano	aftershock

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<b>B</b>	<b>I</b>	<b>N</b>	<b>G</b>	<b>O</b>
deltas	U-shaped valleys	nonrenewable resources	mountains	deposition
chemical weathering	tectonic plates	magnitude	lava	fault line
landslides	sedimentary rock	Free Space!	renewable resources	fossils
aftershock	tides	weathering	magma	physical weathering
earthquakes	islands	natural resources	volcano	erosion

This is a call list, which lists all the words on your cards in scrambled order.  
Just call them out one at a time, starting at the top. You can also give a clue rather than the word itself.

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weathering  
aftershock  
erosion  
earthquakes  
tectonic plates  
magma  
deltas  
sedimentary rock  
natural resources  
landslides  
mountains  
chemical weathering  
lava  
tides  
renewable resources  
deposition  
fossils  
volcano  
islands  
U-shaped valleys  
nonrenewable resources  
physical weathering  
magnitude  
fault line