GEOGRAPHY SONGS

There are heaps of 'odd' Geography songs on Youtube. Here are some I stumbled across that a Science teacher (Mr Parr) has put together for students in America. My students loved the ones we watched on Earthquakes because they were set to modern songs they knew and they said it helped them remember the information:

Volcanic Eruptions	http://www.youtube.com/watch?v=R9PgmUcaCDM
Continental Drift	http://www.youtube.com/watch?v=Saxh_mGHt1I
Ocean Currents	http://www.youtube.com/watch?v=NsdH_NRM-CU
Earthquake	http://www.youtube.com/watch?v=sA6oZ4YgKCA
Wind	http://www.youtube.com/watch?v=g4O9z_R5ZSc
Weathering and Erosion	http://www.youtube.com/watch?v=2311yO5opVk
Soil	http://www.youtube.com/watch?v=gx2wVHeiTKE
Earthquakes – rock moves aside	http://www.youtube.com/watch?v=lcVwAn8W-jo
Ring of Fire – eruption	http://www.youtube.com/watch?v=PnilQsno2WI
Water Cycle	http://www.youtube.com/watch?v=o3BVa7PH_JE
Hurricanes and Twisters	http://www.youtube.com/watch?v=iOw6ONcKk4g
Earthquake – aftershocks	http://www.youtube.com/watch?v=DppbibMhAXU
Pangea's moving apart again	http://www.youtube.com/watch?v=gyT8Xs6Ab-k
Volcanoes	http://www.youtube.com/watch?v=-nEUUVPTtUI

Example:

Pangaea's Moving Farther Apart Again

Wegener Yeah Man

Wegener's hypothesis was all the continents were once joined, joined, joined (join-join-join, joined)

300 million years ago the continents began to drift apart, part, part (apart-part-part, part)

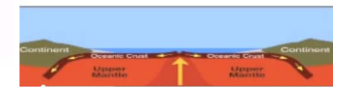
Pangaea, fossils, landforms, climate, they proved his idea But scientists reject his theory

They say he couldn't explain

The push and pull of continental drift, drift, drift, (drift-driftdrift-drift) Every night, Pangaea's moving farther apart again Every night, Pangaea's moving farther apart again

Sea floor, floor Spreading magma rising, rising Adding new rock to each side of the ridge

Every night, Pangaea's moving farther apart again



At transform boundaries

Get that plates rockin' from side to side (si-side to side)

Where two plate move apart Divergent boundaries occur at the Mid-Ocean Ridge (Mid-Ocean Ridge)

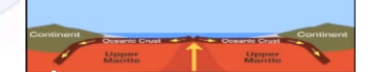
Convergent, continent to continental makes mountains
No subduction of their bodies

Continent to the sea floor

Oceanic's denser and goes down, down, down (dow-dowdow-down) Every night, Pangaea's moving farther apart again Every night, Pangaea's moving farther apart again

Sea floor, floor Spreading magma rising, rising Adding new rock to each side of the ridge

Every night, Pangaea's moving farther apart again



- · Earth's interior is divided up into
- . The crust, the mantle, the outer and inner core
- All these parts is where we live, oh
- · The heat of the middle changes the shape as we know
- The rigid crust and lithosphere float on the hot plastic asthenosphere
- · Both the cores made of nickel and iron
- · May be as hot as the surface of the sun
- Mantle, Bada Bing Bada Boom
- Silicon, oxygen iron and magnesium
- · From the surface to the center all the layers differ.
- · Composition, temperature, and their pressure.

Every night, Pangaea's moving farther apart again Every night, Pangaea's moving farther apart again

Sea floor, floor Spreading magma rising, rising Adding new rock to each side of the ridge

Every night, Pangaea's moving farther apart again Every night, Pangaea's moving farther apart again

Sea floor, floor Spreading magma rising, rising Adding new rock to each side of the ridge

Every night, Pangaea's moving farther apart again

Yeah,

Thank you, Wegener

