## Pressure builds up!

Deep beneath the surface where tectonic plates collide

The crust is slowly shifting from the heat deep inside

The earth's rocky crust is broken into plates

They're moving all the time but at a very slow rate

Convection currents from deep in the mantle

Push on the crust 'til it's too hard to handle.

Same thing happens under the ocean so now it's time to measure the commotion.

Every now and then the plates get stuck, the pressure builds up and the pressure builds up.

Plates get stuck, pressure builds up. Pressure builds up and up and up.

The pressure builds up year after year 'til the pressure's so strong you can feel the fear.

Plates finally slip, energy's released and the ground begins to shake right beneath your feet.

Under the sea and under the ocean so now it's time to measure the commotion.

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