1. Copy Homework.
2. Check Homework.
3. Sign into classlab.com 469770
4. Define *current*.
5. Video: Bill Nye *Ocean Currents*.
   https://www.youtube.com/watch?v=-vwCj_c096s
Define: current
Bill Nye: Ocean Currents

1. Currents are like rivers of water in the ocean.
2. Wind and salt keep ocean water moving.
3. Different parts of the ocean have varying amounts of salt.
4. Currents move water around the world.
5. Water holds more heat than air, helping to regulate climate.
6. Thermohaline currents are created by warm and salty water sinking and rising.
7. Currents move clockwise in northern hemisphere and counterclockwise in southern hemisphere, because Earth rotates.

https://www.youtube.com/watch?v=-vwCj_c096s