Unit 2-Earth’s Systems

Nye-Water Cycle<https://wimedialab.org/series/episode/water-cycle>

|  |
| --- |
| Nye-Wind<https://wimedialab.org/series/episode/wind>  |

Climate Change

<https://wimedialab.org/series/episode/global-climate-change>

|  |
| --- |
| Atmosphere  |

<https://wimedialab.org/series/episode/atmosphere>

The four spheres part 1

<https://www.youtube.com/watch?v=VMxjzWHbyFM>

The four Spheres part 2

<https://www.youtube.com/results?search_query=four+spheres+part+2>

Interactions of the spheres

<http://study.com/academy/lesson/interactions-of-earths-spheres-purpose-and-examples.html>

Earth’s Atmostphere-Brain pop

<https://www.brainpop.com/science/earthsystem/earthsatmosphere/>

Earth’s structure-Brain pop

<https://www.brainpop.com/science/earthsystem/earthsstructure/>

Greenhouse effect

<https://www.brainpop.com/science/earthsystem/greenhouseeffect/>

Part 2:

Water Cycle-Brain pop

<https://www.brainpop.com/science/earthsystem/watercycle/>

Water Cycle-<https://wimedialab.org/series/episode/water-cycle>

Humans hurt the environment

<https://www.brainpop.com/science/ourfragileenvironment/humansandtheenvironment/>

Global Warming

Climate change: <https://www.brainpop.com/science/earthsystem/climatechange/>

<http://www.eschooltoday.com/climate-change/Introduction-to-climate-change-for-children.html>

NASA climate kids: <https://climatekids.nasa.gov/>

<https://www.nrdc.org/stories/global-warming-101>

<https://www.nationalgeographic.com/environment/climate-change/>

Deforestation:

<https://kids.britannica.com/kids/article/deforestation/443116>

<http://eschooltoday.com/forests/what-is-deforestation.html>

<https://www.nationalgeographic.com/environment/global-warming/deforestation/>

Water pollution:

<https://www.brainpop.com/science/ourfragileenvironment/waterpollution/>

<http://eschooltoday.com/pollution/water-pollution/what-is-water-pollution.html>

Bill Nye: <https://wimedialab.org/series/episode/pollution-solutions>

Overfishing

[www.overfishing.org](http://www.overfishing.org)

<http://www.eschooltoday.com/overfishing/overfishing-information-for-children.html>