

EARTH SCIENCE

<http://www.p12.nysed.gov/assessment/reftable/earthscience-rt/esrt2011-engr.pdf> Digital Earth Science Reference Table

http://www.most.org/wp-content/uploads/2016/04/Reference_Table_Game.pdf
Earth Science Reference Table Game

<https://reviewearthscience.com/pages/esrt.php>
Earth Science Reference Table Review

Watch this video on Earthquakes if you have internet access.
<https://youtu.be/ZLxsEIGfOGA> Graphing P & S Waves for Earthquakes

Watch this video on Tsunami's if you have internet access.
<https://youtu.be/oWzdgBNfhQU> National Geographic Japan Tsunami

Watch this video on Earthquakes if you have internet access.
<https://youtu.be/hWSu411RxLg> 10 Ways to Survive an Earthquake

Watch this video on Earthquakes if you have internet access.
<https://youtu.be/KZaI4MEWdc4> Seismic Slinky An Analogy for P & S Waves

Watch this video on Earthquakes if you have internet access.
<https://youtu.be/GcqSj43evE0> Earth Science Reference P& S Wave Chart page 11

Watch this video on Earthquakes if you have internet access.
<https://youtu.be/tsqfEhHXwsY> Earthquake Magnitude vs. Intensity. What's the difference?

PHYSICAL SCIENCE:

<https://youtu.be/M0W04bUSvAc> Increasing and reducing Friction.
<https://youtu.be/3EbUa5ZDybg> Frictional Forces: Static and Kinetic.
<https://youtu.be/A-jb04sERNo> Science Max Friction and Momentum
<https://youtu.be/SW0msKkP8ZY> How to use a spring scale to measure force.
<https://youtu.be/da4W30vOWpl> What is gravity?
<https://youtu.be/I0cO3v1aXms> How does gravity work?