



Great Websites to Visit

Grades K-4

Most of these websites will teach from an evolutionary perspective. We will learn the balance in class...with the Creation perspective.

Younger Students

<http://www.windows.ucar.edu/>

Beginning, intermediate and advanced information on space: warning evolution

NASA Images of Universe

You can zoom in and out to look at details of these photographs. Beautiful images from space that show the majesty of our Creator!

<http://tinyurl.com/NASAUniverseImages>

Younger Kids Songs

My God is so Big

<http://childbiblesongs.com/song-05-my-god-is-so-big.shtml>

Star a Child

<http://starchild.gsfc.nasa.gov/docs/StarChild/StarChild.html>

The Universe

Watch the movie **BEYOND THE MILKY WAY**

<http://www.history.com/content/universe/the-universe-video>

What the Universe Looks Like

<http://www.atlasoftheuniverse.com/>



For Adults

The Age of Our Universe

<http://www.answersingenesis.org/articles/tba/age-of-the-universe-1>

The Milky Way Galaxy

http://www.windows.ucar.edu/tour/link=/the_universe/Milkyway.html

Hubble Telescope Teacher's Domain

<http://www.teachersdomain.org/resource/phy03.sci.phys.fund.hubble2/>

How Big Is the Universe?

<http://www.pbs.org/wgbh/nova/universe/howbig.html>

The Universe is Designed to Be Understood

<http://blogs.answersingenesis.org/aroundtheworld/2007/11/05/the-universe-its-designed-to-be-understood/>

Atlas: Glossary of the Universe

<http://www.atlasoftheuniverse.com/glossary.html>

How Big Is Our Universe?

<http://www.cfa.harvard.edu/seuforum/howfar/howfar.html>

These websites were compiled by Felice Gerwitz, Media Angels, Inc.

<http://www.MediaAngels.com>

<http://www.ScholarSquare.com>