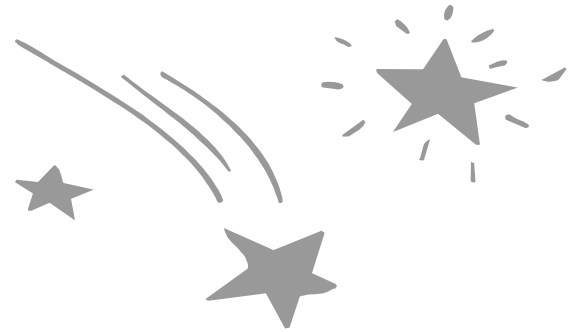




Great Websites to Visit



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

Virtual Telescope: See constellations and planets

http://library.thinkquest.org/3645/telescope/big_dipper.html

Interesting Questions and Facts about the Stars

<http://www.funtrivia.com/en/SciTech/Stars-5968.html>

Constellations

<http://orchard.sbschools.net/users/dwright/curriculum/Web/constell.htm>

Sky and Telescope: Everything about viewing the stars

<http://www.skyandtelescope.com>

This week at a glance: What the night sky reveals...updated weekly

<http://www.skyandtelescope.com/observing/highlights/41453503.html>

Stellar Guide

<http://www.botproductions.com/stellar/scorpius.html>

Star Darts Fun Activity for Kids

http://www.lpi.usra.edu/education/skytellers/constellations/activities/star_darts.shtml

Constellation Activity for the Entire Family:

<http://www.astrosociety.org/education/family/materials/constellationdetective.pdf>

Pictures in the Night Sky: Online game

<http://www.abc.net.au/children/space/games/skypictures/default.htm>

Concept of Precession

<http://en.wikipedia.org/wiki/Precession>

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Excellent articles about stars and formations:

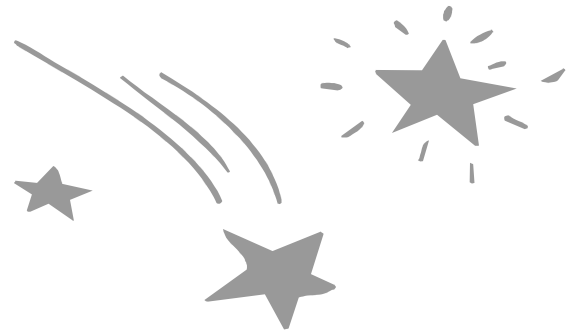
Star Formation and Creation: Excellent Article

<http://www.answersingenesis.org/articles/aid/v3/n1/star-formation-and-creation>

Stellar Evolution?

<http://www.answersingenesis.org/home/area/feedback/2006/0602.asp>

<http://www.answersingenesis.org/articles/am/v3/n1/straight-answers-common-questions>



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<http://www.MediaAngels.com>

<http://www.ScholarSquare.com>