

## Links

Published on City of Lake Oswego Oregon Official Website (<http://www.ci.oswego.or.us>)

---

## Links

**Astronomy Guide:** <http://www.e-aircraftsupply.com/articles/space-lessons-for-kids.aspx>

**Space Place:** <http://spaceplace.nasa.gov>

**NASA Kids' Club:** <http://.nasa.gov/kidsclub>

**Climate Kids:** <http://climatekids.nasa.gov>

**JPL Virtual Field Trip:** <http://virtualfieldtrip.jpl.nasa.gov>

**Build your own Space Mission:** <http://jpl.nasa.gov/education/BuildMissionGame.cfm>

**JPL Education Office Home page:** <http://www.jpl.nasa.gov/edu/>

**NASA Education:** <http://education.nasa.gov>

**Climate:** <http://climate.nasa.gov/>

**Activities for Educators:** <http://www.jpl.nasa.gov/edu/teach/>

**Engineering in the Classroom:**

<http://www.jpl.nasa.gov/edu/teach/resources/engineering-in-the-classroom.php>

**How to Do a Science Fair Project:**

<http://www.jpl.nasa.gov/edu/teach/activity/how-to-do-a-science-fair-project/>

**Teachable Moments:**

<http://www.jpl.nasa.gov/edu/news/column/teachable-moments/>

**Games and Activities for kids:** <http://www.jpl.nasa.gov/edu/learn/>

**Mars Rover Curiosity educational resources:**

[http://www.jpl.nasa.gov/education/curiosity\\_resources.cfm](http://www.jpl.nasa.gov/education/curiosity_resources.cfm)

**Eyes on the Solar System:** <http://eyes.nasa.gov>

**Space Math** Download over 200+ problems that apply math to all types of 'far out' space topics <http://spacemath.gsfc.nasa.gov>

**This link is for teaching about the International Space Station:**

<http://www.nasa.gov/audience/foreducators/expeditions/index.html#.VRmZ8LqMe3s>

**Space School Musical:**

<http://www.jpl.nasa.gov/edu/teach/activity/space-school-musical/>

**Web links for lower grades:**

## Links

Published on City of Lake Oswego Oregon Official Website (<http://www.ci.oswego.or.us>)

---

**Space Place:** <http://spaceplace.nasa.gov/>

**Climate Kids:** <http://climatekids.nasa.gov/>

**NASA Kids Club:** <https://www.nasa.gov/kidsclub/index.html>

**Build Your Own Space Mission:**

<http://www.jpl.nasa.gov/education/BuildMissionGame.cfm?skipIntro=true>

**Mars in a Minute:**

<http://www.jpl.nasa.gov/edu/teach/activity/mars-in-a-minute/>

**Sign up for NASA/JPL News** <http://www.jpl.nasa.gov/signup/>

**Describing some of the events**

<http://lovelakeoswego.com/2017/01/08/lake-oswego-reads-2017-kicks-off-monday-with-free-book-giveaway/>

**The Story**

<https://thinkprogress.org/the-incredible-story-of-nasas-forgotten-rocket-girls-5ece05972989#>

**This oral history is with Betty Skelton Frankman, aviatrix, [1948, 1949, and 1950 International Feminine Aerobatic Champion] and pioneer for women in aviation.**

[http://www.jsc.nasa.gov/history/oral\\_histories/NASA\\_HQ/Aviatrix/FrankmanBS/FrankmanBS\\_7-19-99.htm](http://www.jsc.nasa.gov/history/oral_histories/NASA_HQ/Aviatrix/FrankmanBS/FrankmanBS_7-19-99.htm)

**Annie Dillard-Teaching a Stone to Talk**

[https://home.ubalt.edu/ntygfit/ai\\_05\\_mapping\\_directions/ai\\_05\\_see/ad\\_total\\_eclipse.htm](https://home.ubalt.edu/ntygfit/ai_05_mapping_directions/ai_05_see/ad_total_eclipse.htm)

**Editorial-2/15/2016**

<http://pamplinmedia.com/lor/49-opinion/295000-172039-our-opinion-lake-oswego-reads-program-continues-to-unite-an-entire-community->

**Source URL (retrieved on 08/16/2017 - 9:06pm):** <http://www.ci.oswego.or.us/loreads/links2014>