

INTERNET CONNECTIONS

1. Information on Galileo and sunspots <http://es.rice.edu/ES/humsoc/Galileo/Things/sunspots.html>
2. Information on the Homemade Sunspot Viewers
http://stp.gsfc.nasa.gov/educ_out/summer01_pr/activities/Sunspot_Viewer.pdf
3. Information on SOHO (Solar and Heliospheric Observatory) and daily images of the Sun
<http://sohowww.nascom.nasa.gov>
4. Information on the size of the Sun compared to the size of the Earth <http://inspire.ospi.wednet.edu:8001/curric/space/sun/sunearth.html>
5. Information on sunspot numbers http://science.nasa.gov/ssl/pad/solar/greewch/spot_num.txt
6. Information on the layers of the Sun
http://www.genesismission.org/product/genesis_kids/aboutgenesis/solar_model.html
7. Information on the rotation of the Sun including SOHO images
<http://solar-center.stanford.edu/spin-sun/spin-sun.html>
8. Lessons on sunspots and ancient and modern solar science
<http://cse.ssl.berkeley.edu/segwayed/abtsunspots.html>
9. Stories of NASA science and research that are easily understood by the nonscientist <http://science.nasa.gov>
10. Copies of the booklet *Our Very Own Star: The Sun*
http://stp.gsfc.nasa.gov/educ_out/kids_booklet/EP-2002-1-014_GSFC_Eng.pdf
11. Lesson plans and educational activities from NASA <http://www.thursdaysclassroom.com> and
<http://www.thursdaysclassroom.com/14oct99/activity4.html>
12. Overview of sunspots including their history and tips on how to safely view sunspots <http://www.exploratorium.edu/sunspots/>
13. Resource of space educational services, instructional materials, NASA projects and news
<http://spacelink.nasa.gov>
14. Basic information on the Sun and layers of the Sun. Includes video clips of the Sun.
http://starchild.gsfc.nasa.gov/docs/StarChild/shadow/solar_system_level2/sun.html
15. More factual information about the Sun. Also includes a timeline of Sun observations.
<http://spacekids.hq.nasa.gov/osskids/animate/sun.html>
16. Easy to read information on sunspots, sunspot cycles, and ultraviolet light <http://kids.msfc.nasa.gov>
17. Current information on the present solar cycle <http://sunspotcycle.com/>

