Links for solar cooking and other related topics

Altitude calculation data table from US Naval Observatory Site

<http://aa.usno.navy.mil/data/docs/AltAz.php>

Solar Calculator NOAA

<http://www.esrl.noaa.gov/gmd/grad/solcalc/>

Link to spreadsheet calculator for focal point and energy used for parabaloid

<http://www.solarcooker-at-cantinawest.com/focal-points-made-easy.html>

<http://video.nationalgeographic.com/video/environment/energy-environment/green-churches/>

lat/Long calculator

<http://zipinfo.com/search/zipcode.htm>

link to parabolic calculator

<http://mscir.tripod.com/parabola/>

<http://www.builditsolar.com/index.htm>

excellent site!

<http://solarcooking.wikia.com/wiki/Parabolic_solar_reflectors#Dimensions_of_a_paraboloid>

link to another trough style cooker- LARGE

<http://images3.wikia.nocookie.net/__cb20090905183012/solarcooking/images/f/f6/Rough_Plans_for_Parabolic_Trough_Solar_Cooker.pdf>

video link and source for flexible mirror

<http://www.youtube.com/watch?v=St-0HWKAY4k>

parabolic heater

<http://www.ffwdm.com/solar/solar-index.htm>

The Learning Channel – Solar troughs

<http://tlc.howstuffworks.com/home/question418.htm>

How the sun works

<http://science.howstuffworks.com/sun.htm>

Photovoltaic

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

Units of energy – simple explaination

<http://www.climatecentral.org/blogs/helpful-energy-comparisons-anyone/>

Making string art – curve stitching

<http://mathcraft.wonderhowto.com/how-to/create-parabolic-curves-using-straight-lines-0131301/>