WAS RESARCHING THE MOON WHILE IN PERTH

THESE TABS WERE SLOWING DOWN PC.

TABS WERE OPEN LEFT TO RIGHT

chrome://history/

<https://www.google.com.au/search?q=Selenelion+ou+Apparition+LuniSolaire&oq=Selenelion+ou+Apparition+LuniSolaire&aqs=chrome..69i57.1364j0j7&sourceid=chrome&es_sm=122&ie=UTF-8>

<http://wordite.com/content/selenelion-what-does-it-mean>

<https://www.google.com.au/search?q=The+Celestial+Phenomenon+That+Changed+the+Course+of+History&oq=The+Celestial+Phenomenon+That+Changed+the+Course+of+History&aqs=chrome..69i57j0j69i64.2038j0j4&sourceid=chrome&es_sm=122&ie=UTF-8>

<https://www.google.com.au/search?q=Tycho+Brahe+saw+a+%27+selenelion&oq=Tycho+Brahe+saw+a+%27+selenelion&aqs=chrome..69i57.1511j0j4&sourceid=chrome&es_sm=122&ie=UTF-8>

<https://en.wiktionary.org/wiki/selenelion>

<http://www.astronomyclub.xyz/solar-eclipse-2/the-selenelion-or-horizontal-lunar-eclipse.html>

<http://everything.explained.today/Lunar_eclipse/>

<http://www.skyandtelescope.com/astronomy-news/observing-news/in-search-of-selenelion/>

<https://fotos.web.de/ui/external/schoppy/albums/LunarEclipse20100626>

<http://factismals.com/tag/nasa/page/6/>

<http://gravity.wikia.com/wiki/Moon_eclipse#cite_note-1>

<http://www.conspiracyoutpost.com/topic/2303-nasa-says-earth-is-round-wheres-the-proof/>

<https://www.goodreads.com/book/show/1000310.Eclipse>

<http://dictionary.reference.com/browse/selenology>

<http://rsnr.royalsocietypublishing.org/content/61/3/251>

<http://rsnr.royalsocietypublishing.org/content/roynotesrec/61/3/251.full.pdf>

<https://www.youtube.com/feed/history>

<https://www.youtube.com/watch?v=f76XT7nbARQ> MR THRIVES VID ON IMPOSSIBLE ECLIPSE

<https://www.youtube.com/watch?v=QUkjb4bbjpc&feature=youtu.be&t=1m47s> IMPOSSIBLE ECLIPSE VID ON MY SITE

<https://www.youtube.com/watch?v=iH5tJ_gpKAo> XPOSED, SOLAR ECLIPSE EXPOSED !! THE REAL DEAL BY QNFee – is about the solar eclipse flight

<https://www.youtube.com/watch?v=4KHfmwF3GVY> – ROB SKIBA – FLAT EARTH AND LUNAR ECLIPSES BY DR SAMUAL ROWBOTHAM

<http://www.solarsystemscope.com/nexus/resources/>

<https://www.google.com.au/search?q=solar+system+scope+add+ons&oq=solar+system+scope+add+ons&aqs=chrome..69i57.14958j0j4&sourceid=chrome&es_sm=122&ie=UTF-8>

<http://alternativeto.net/software/solar-system-scope/>

<http://www.skymarvels.com/intro.htm>

<http://www.solarsystemscope.com/aceofspace/>

[file:///C:/Program%20Files%20(x86)/Celestia/help/CelestiaGuide.html](file:///C%3A/Program%20Files%20%28x86%29/Celestia/help/CelestiaGuide.html)

<http://www.dvdvideosoft.com/ads/safedns/safedns.aspx>

<http://www.celestiamotherlode.net/creators/fsgregs/CelestiaUsersGuide1-5-1.pdf>’

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

<https://www.google.com.au/search?q=ocean+map&source=lnms&tbm=isch&sa=X&ved=0ahUKEwihnIvs5e7KAhXBJ5QKHbDUB2wQ_AUIBygB&biw=1517&bih=725&dpr=0.9>

THESE WERE ONE BROWSER SO PROBABLY BEING RESEARCHED. MOST LIKELY SELENION RESEARCH

TABS IN ORDER LEFT TO RIGHT

WAS FOUND OPEN ON THE LINK IN RED

THIS IS A DUPLICATE AT THE END OF “SATELLITE SITES TO RESARCH SO WHEN CHECKED DELETE ONES NOT NEEDED”

<https://www.google.com.au/search?q=refraction+of+shadows&espv=2&biw=1821&bih=812&source=lnms&tbm=isch&sa=X&ved=0ahUKEwiy0sz3mObKAhUCkJQKHY_JCgsQ_AUIBigB&dpr=0.75#imgrc=_>

<http://forums.cgarchitect.com/72110-shadow-through-glass-refraction.html>

<http://vray.info/topics/t0035.asp>

<https://www.youtube.com/watch?v=ssDiTSki8Oc> VRAY REFRACTION AND EFFECT ON SHADOWS

[https://support.solidangle.com/display/AFMUG/Refraction+And+Opacity](https://support.solidangle.com/display/AFMUG/Refraction%2BAnd%2BOpacity)

<http://www.musicaneo.com/sheetmusic/sm-72782_the_refraction_of_shadows_for_trombone_and_piano.html>

<https://www.google.com.au/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=solar+and+lunar+eclipse+software>

<http://www.hermetic.ch/dnld.php?code=LCEF>

<http://eclipse.gsfc.nasa.gov/JLEX/LUNECJM.html>’

<http://www.mreclipse.com/Totality2/TotalityApD.html>

<http://freeware.intrastar.net/astronomyone.htm>

<http://www.alcyone.de/alcyone_eclipse_calculator.html>

<https://www.google.com.au/search?q=solar+and+lunar+eclipse+software&espv=2&biw=1821&bih=812&tbm=isch&tbo=u&source=univ&sa=X&sqi=2&ved=0ahUKEwjnnt-eoebKAhXKKZQKHTaiBYYQsAQIOQ#imgrc=wamk6a2KhttPEM%3A> WAS OPEN ON “STARRY NIGHT EDUCATION” IMAGE

<http://www.starrynighteducation.com/product_12.html#screenshots>

<http://store.simulationcurriculum.com/products/starrynightcollege-student>

<http://www.eclipsewise.com/lunar/JLEX/JLEX-AU.html>

<http://solarsystemscope.com/sunmoon/>

<http://solarsystemscope.com/assets/customers/screenshots/a/sponli.jpg>

<https://www.google.com.au/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=how%20accurate%20is%20solar%20system%20scope>

<http://www.whiteboardblog.co.uk/2011/04/solar-system-scope-a-3d-space-model/>

<http://www.whiteboardblog.co.uk/2011/09/space-and-moon-animations/>

[http://highered.mheducation.com/sites/007299181x/student\_view0/interactives.html#](http://highered.mheducation.com/sites/007299181x/student_view0/interactives.html)

<http://www.whiteboardblog.co.uk/2015/08/compare-the-size-of-the-planets-with-this-handy-site/>

<http://www.whiteboardblog.co.uk/2012/03/sunaeon-a-solar-system-simulator-for-your-iwb/>

<http://www.pbs.org/wgbh/nova/space/tour-solar-system.html>

<https://en.wikipedia.org/wiki/Satellite>

<http://www.readandenjoy.me/2015/08/24/26-maps-that-explain-outer-space/>

<http://www.viewsoftheworld.net/?p=4099>

<https://en.wikipedia.org/wiki/Timeline_of_first_orbital_launches_by_country>

<https://www.caneus.org/newsletter/release_080610.html>

<https://eoportal.org/web/eoportal/satellite-missions/content/-/article/prisma>

<http://www.slideshare.net/Telespazio/2014-ri-spacesaltsubsonicairlaunch>

<http://pics-about-space.com/nasa-satellite-list?p=2>

<http://www.optus.com.au/business/broadband-internet/networking-solutions/satellite/about>

<http://www.rfwireless-world.com/Tutorials/GPS-basics-tutorial.html>

<http://www.dxsatcs.com/content/ka-band-satellite-list-wideband-global-satcom-wgs-3-12-west-footprint-reception-analysis>

<http://www.phantompilots.com/threads/seeing-the-actual-location-of-the-gps-satellites-you-lock-onto.52594/>

<http://www.groundcontrol.com/IsatPhone_Pro.htm>

<http://www.iasexamgs.in/category/science-and-technology/space/>

<https://room.eu.com/article/View_from_Inmarsat_the_search_for_MH370_and_using_satellites_for_safety>

<http://www.laptopgpsworld.com/1189-all-twelve-gps-satellites-all-time>

<http://news.softpedia.com/news/samsung-wants-to-deliver-internet-via-satellites-489502.shtml>

<http://www.svengrahn.pp.se/radioind/sgls/sglsVHF.htm>

<http://www.tecoffshore.com/communications/vsat/>

<http://www.mlit.go.jp/koku/15_hf_000105.html>

<http://www.gao.gov/ereport/GAO-10-799/background>

<http://www.satsig.net/digital-satellites-corp/digital-satellites.htm>

<http://www.wirelessdictionary.com/Wireless-Dictionary-GPS-Pseudo-Satellite-Pseudolites-Definition.html>

<http://www.gizmodo.in/topic/satellites/3>

<http://www.wmo.int/bulletin/en/content/preparing-use-new-generation-geostationary-meteorological-satellites>

<https://www.newscientist.com/article/dn13329-gps-thermometer-could-flag-up-climate-change/>

<http://www.johnstonsarchive.net/astro/satview.html>

<http://www.soumu.go.jp/main_sosiki/joho_tsusin/eng/Releases/NewsLetter/Vol18/Vol18_07/Vol18_07.html>

<http://www.marinesatellitesystems.com/index.php?page_id=822>

<http://emyshoran.blogspot.com.au/2010/12/satellite-characteristics-orbits-and.html>

<http://www.laserfocusworld.com/articles/print/volume-50/issue-04/features/photonics-applied-terrestrial-imaging-spectral-imaging-satellites-monitor-global-vegetation-health.html>

<http://www.fortnightjournal.com/print-article/victoria-johnson/314-google-maps.html>