

List of useful websites:

- <https://sherwood-observatory.org.uk>
Visit your local observatory at Sutton-in-Ashfield or book a planetarium show
- <https://www.youtube.com/user/astrumspace/videos>
Very good shortish videos on astro' topics.
- <https://www.rmg.co.uk/whats-on>
Visit the Royal Observatory in London's Greenwich, online or in person.
Lots of Astronomy events and courses here
- <https://britastro.org/baa/>
The British Astronomical Society – broadcasts lectures on the internet.
- [Welcome to the Society for Popular Astronomy – Society for Popular Astronomy \(popastro.com\)](http://www.popastro.com)
The Society for Popular Astronomy. Membership is very good value and their magazine "Popular Astronomy" is understandable by anyone. It has a young people's section, for your grandchildren! Broadcasts lectures on the internet.
- <https://ras.ac.uk/>
The Royal Astronomical Society – broadcasts lectures on the internet.
- <https://gostargazing.co.uk>
Public star gazing events finder.
- https://www.exploratorium.edu/ronh/solar_system/
Make a Solar System model
- <https://www.heavens-above.com/>
Chat site
- <https://aurorawatch.lancs.ac.uk/>
Get email alerts of aurora which could be visible in the UK
- https://www.moonconnection.com/moon_phases_calendar.phtml
Moon phases calendar
- <https://www.skyviewcafe.com/skyview.php>
Basic planetarium for computers
- <https://www.stellarium.org/>
Free Planetarium for PCs, there is a mobile version, awkward to learn at first, then very good.
- <https://www.heavens-above.com/>
Free app for smart phones – brilliant!
- <https://sohowww.nascom.nasa.gov/data/realtime-images.html>
Real-time images of the Sun in various light wavelengths. One of the unexpected outcomes of setting up SOHO was seeing comets nearing the Sun.
- gtracy@gmail.com
Sign up for email for Astronomy Picture Of the Day – wonderful!
- <https://www.bis-space.com/> , <https://www.esa.int/> & <https://www.nasa.gov>
Three good spaceflight sites.
- <https://www.gresham.ac.uk/watch-now/browse-all?type=522>
New update lectures, this is the 'Astronomy' collection.