



The large circle marked with compass letters and bearings represents the horizon. The 'Z' at the centre of the circle is directly over your head. For lower stars, hold the page in front of you and rotate the paper so that the direction that you are facing is down (toward the ground). Bright star names have big labels. Constellations have tiny labels. This map will work for several weeks. Get outside and look up!

### Resources

- [www.rasc.ca](http://www.rasc.ca) (website of the Royal Astronomical Society of Canada)
- [www.astrogeo.ca](http://www.astrogeo.ca) (free Weekly Astronomy Skylights blog with images) and @astrogeoguy on Twitter
- [www.rascto.ca](http://www.rascto.ca) (website of the Royal Astronomical Society of Canada, Toronto Centre)
- [www.stellarium.org](http://www.stellarium.org) (Free planetarium software)
- [www.heavens-above.com](http://www.heavens-above.com) (Make Sky charts, and look up Space Station and satellite flyovers)
- [www.skynews.ca](http://www.skynews.ca) (Canada's astronomy magazine)
- [www.space.com](http://www.space.com) (Astronomy and Space content)