**The “Movement” of the Stars**

* Certain stars are visible depending on:
  + Where on the Earth you are looking at the sky
  + The position of the Earth around the Sun
  + Stars that are on the opposite side of the Sun as the Earth are not seen.
* As the Earth revolves around the Sun during the year, the sun will appear to move through the stars, making one complete circuit of the sky – **365 days (ONE YEAR!)**
* Because of the Earth’s revolution around the Sun, the night sky constantly changes.
* Each season has its own specific constellations.
* We can always see the Big Dipper – it is just in different positions.
* The stars that are in the daytime sky in winter, will be the nighttime stars in summer.