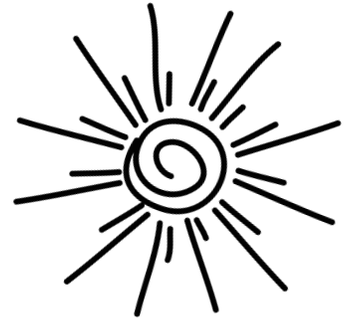




Stars and Constellations

The star closest to the earth is the _____.

It is _____ Million Miles away from the earth!

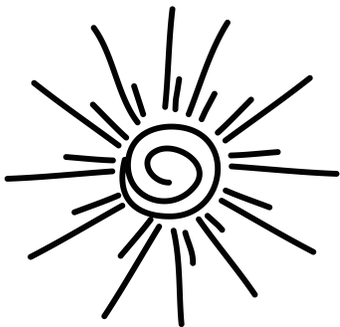


On a clear night there are approximately _____ stars that can be seen without a telescope.

The telescope was invented in the year _____.

A constellation is a group of stars which form a _____ in the sky.

There are _____ official constellations recognized by scientists.



The star that always points north is called _____. It is part of the Ursa Major constellation (also known as the Big Dipper).

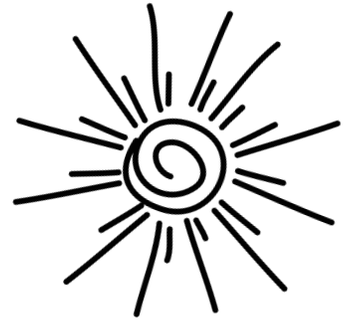
My favorite constellation is _____!



Stars and Constellations

The star closest to the earth is the
---sun---

It is ---93--- million miles away from
the earth!

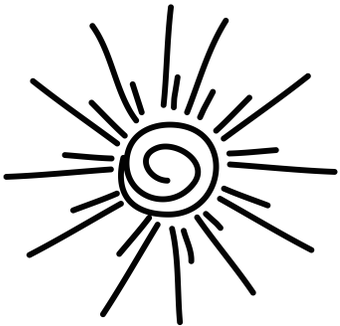


On a clear night there are approximately ---2000---
stars that can be seen without a telescope.

The telescope was invented in the year ---1608---

A constellation is a group of stars which form a
---pattern--- in the sky.

There are ---88--- official constellations recognized
by scientists.



The star that always points north is called
---Polaris---. It is part of the Ursa Major
constellation (also known as the Big
Dipper).

My favorite constellation is _____!

Thank you for downloading this resource from

www.MathGeekMama.com!

I sincerely hope you find this resource to be helpful and enjoyable for you and your students! I only ask that you abide by Math Geek Mama's [terms of use](#), as this resource is intended for personal use in the home or classroom only. Please do not link directly the pdf file, edit the resource in any way, store them on your website, or print this resource to sell/distribute to others.

If you enjoyed this resource, I'd love to connect with you at [my website](#), TpT store or on [facebook](#), [twitter](#) or [pinterest](#)!



All clip art and fonts courtesy of:

[Brittney Murphy Design](#)

