

## Which Star are you?

We have heard the expression many times, you are a star, to shine bright and bring light to the dark sky. But did you know that there over a trillion stars and they are divided into a few categories.

The biggest and brightest star type is called the Blue Supergiant, their fire is so strong and powerful their light can be seen the furthest away, despite this, their lifespans are the shortest and their deaths are the most violent, they end either as a supernova (the most beautiful sight in the universe) or a black hole.

The smallest and least brightest stars are considered red dwarfs. These stars are even smaller than our sun and produce the lowest light. These stars survive longer and their deaths are simply just chilling down into a cold rock.

Our sun is considered a yellow star and as it gets older it expands into a red giant thus getting hotter and brighter as it ages. These stars last about 5 billion years and die into supernovas.

Each type of star, has different qualities and ends. Our Jornada fires can be best represented by stars. Some of us have a strong and bright presence but we might burn out faster or we might move on quickly with other goals in life.

Some of us have been around but our presence has not been noticed in fact we probably have seen a lot go on.

A lot of us can relate to our sun, we aren't the brightest nor the longest around.

Some of us are growing but are at the end of your journeys in this movement. Some of us are red giants just new stars ready to shine. But the most beautiful part of a star their impact. When they die, they become nebula, which clouds where new stars are born. During their lifespan they create solar systems and the possibility of life.

Which star are you? Remember all stars are bright and bring warmth to the cold universe.