

0 0 bet365

[Sun](#) (*hycrYT*), also known as [Sol](#) (*sRI*), [Sol](#) (*hi li Ys*), is a [yellow dwarf](#) star (type [G2V](#)) in the [constellation](#) of [Virgo](#). It is the [brightest star](#) in the [night sky](#) and the [central body](#) of our [solar system](#). The Sun is a [main sequence](#) star, meaning it is in the stage of its life where it is [fusing](#) [hydrogen](#) into [helium](#) in its [core](#). It is [approximately](#) [100](#) billion times as [bright](#) as [Earth](#) and [30](#) times as [bright](#) as [Venus](#). It is [approximately](#) [100](#) billion times as [bright](#) as [Earth](#) and [30](#) times as [bright](#) as [Venus](#). It is [approximately](#) [100](#) billion times as [bright](#) as [Earth](#) and [30](#) times as [bright](#) as [Venus](#). It is [approximately](#) [100](#) billion times as [bright](#) as [Earth](#) and [30](#) times as [bright](#) as [Venus](#).

Property	Value
Mean distance from Earth	1 AU
Time to reach Earth at light speed	8 min 19 s

Mean distance from Earth: 1 AU
Time to reach Earth at light speed: 8 min 19 s

The sun doesn't have a scientific name, it is sometimes called Sol. Solis is Latin for sun; Sol is the Roman equivalent of the Greek sun God Helios. The sun does have a symbol, which is a circle with a dot in the center.

What is the scientific name of our Sun? - Quora