

The Sun Facts by Ben

The sun look up in the sky and there is a big yellow ball called the sun. The sun is 109 times bigger than earth that is huge. What is the sun made of? When was it formed? How was it formed? How far is the sun? What is the brightness? This is what this non fiction text is about.

The bright o& the sun!?

The sun is a whopping 127,000 lumens bright an average torch is 1750 lumens bright thats 72! Times brighter.

The sun is bright, because of hydrogen turning into helium which makes a huge nuclear fusion. The nuclear fusion has been happening 24/7 for centuries. It takes only eight minutes and twenty seconds for light to hit earth. Light travels 202.168 kms a second!

What is the sun made of?

The sun is made of helium and hydrogen fusing together and many other gases. The sun is not made if lava its much hotter lava . The sun is 3.6 million Fahrenheit is the suns temperature and Victoria's average is 17 look at the difference.

How was the sun formed?

4.6 billion years ago the sun was formed by a gas cloud called a solar nebula. The disks drifted and created the sun and our solar system. The sun is a yellow dwarf a very small sun.

How far is the sun from us?

151.25 million kms is the sun. A AFL field is 185 meters meaning by walking or running a AFL field you have to walk or run 816,216.21 times to reach the sun. It would take 156 days to reach the sun going 148,059,648 kmh. The closest human have ever hot is 150 million kms apart form the sun .

Random facts about the sun!

The sun is 99.86% of the mass in the solar system.

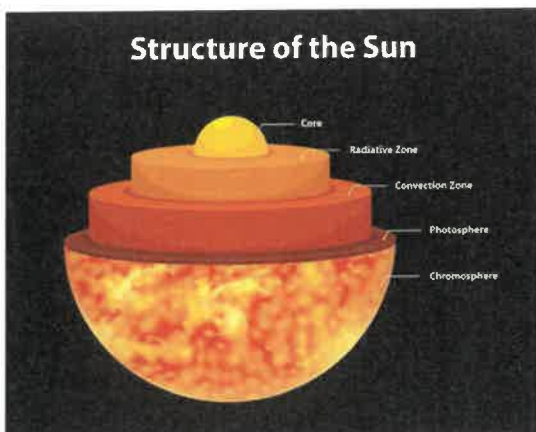
Density of the sun 1.409 g/cm³.

Surface gravity of the sun is 2740 m/s².

I think every one should know more about the solar system.

I hope this taught you more about the solar system.

The sun is awesome I hope I can learn more about the solar system.



layers of the sun



solar and lunar Eclipses