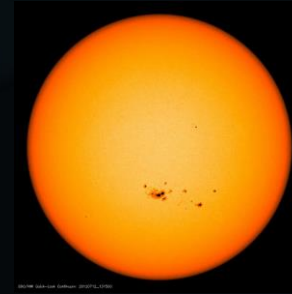
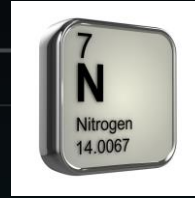
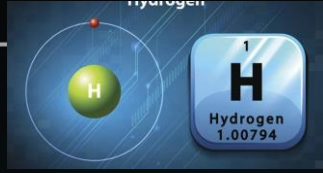


Energy Universal language of Sun

The same sun for all ... the same energy...

But what do we know about the sun ?





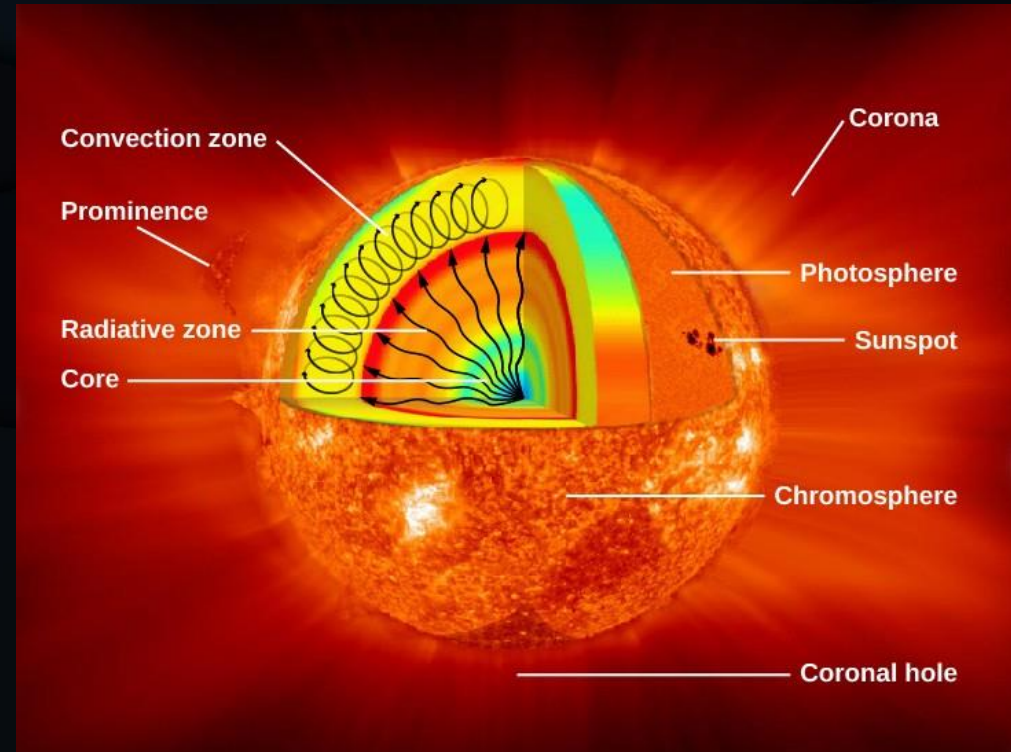
- The sun is composed mainly of hydrogen, nitrogen and oxygen.
- The sun is a big ball of gas and plasma. Most of the gas — 91 percent — is hydrogen.
- The sun produces energy, we can collect it with solar panels.

<https://prezi.com/p/rstpqlleo4kfi/>



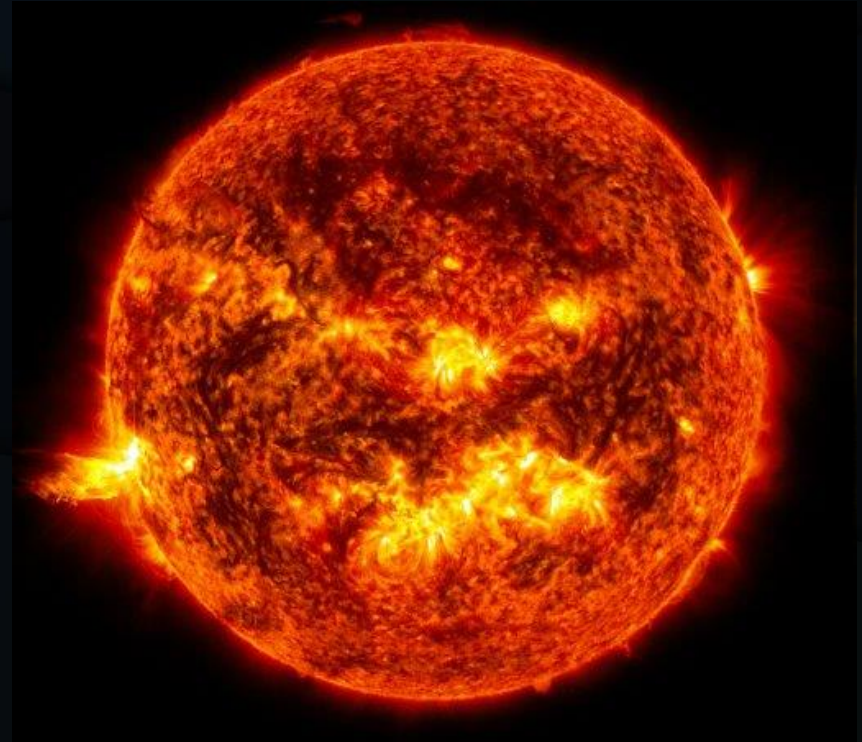
What is the age of the sun ?

- 4,603 billion years (very, very old)



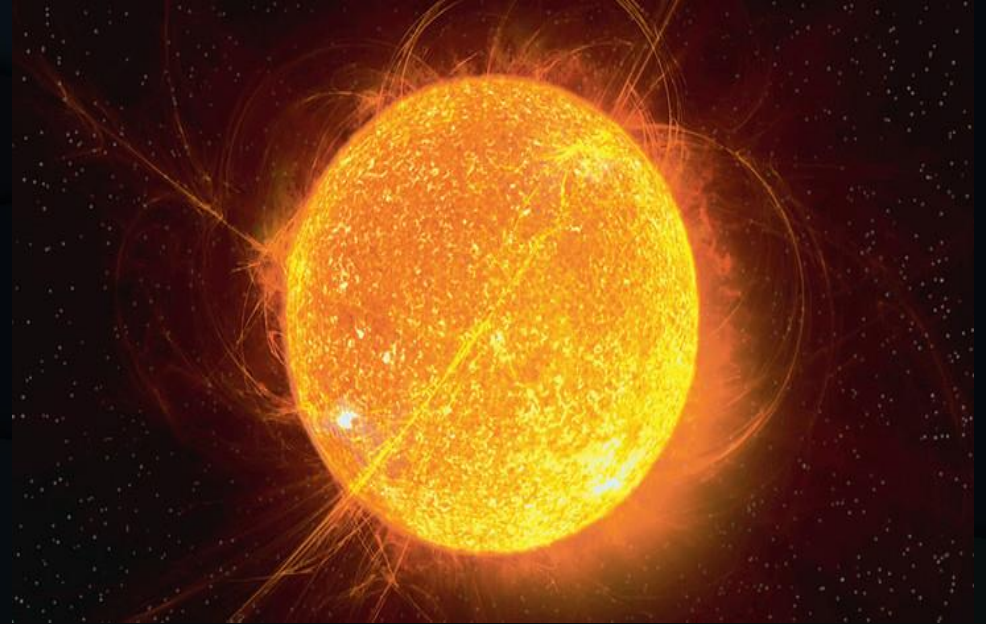
What is the diameter of the sun ?

- The diameter of the sun is 1,391016 million km.
- The distance between the sun and the Earth is 149,6 million km.



What is the temperature of the sun ?

- The temperature of the sun is 5778 °C (very, very hot)



What is the sun ?



The sun is the star of our solar system

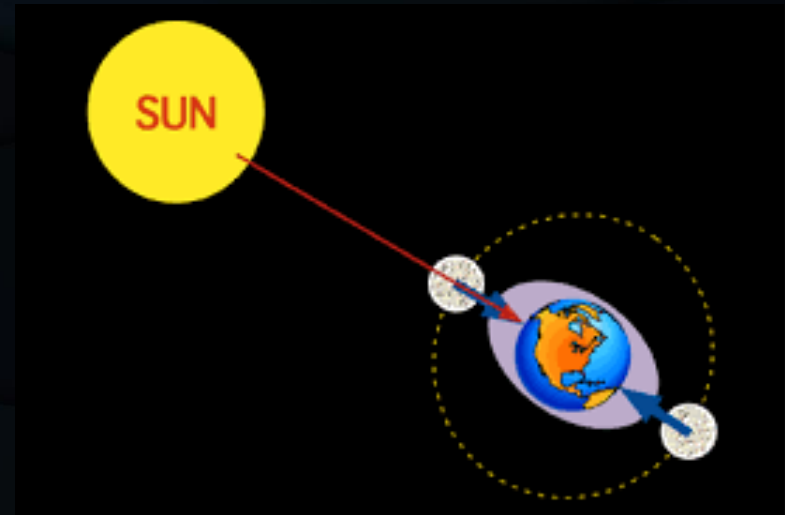
The life expectancy of the sun ?

It still has 5,5 billion years to live. We will not die now :)



How much time takes a ray of the sun to travel to earth ?

- The rays travel quickly from the sun to the Earth : 8 minutes and 12 seconds



What is the size of the sun ?

- The sun is 864,400 miles(1,391 000 kilometers).
- This is about 109 times the diameter of Earth.

