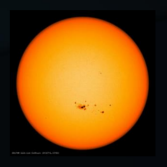
Energy Universal language of Sun

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.

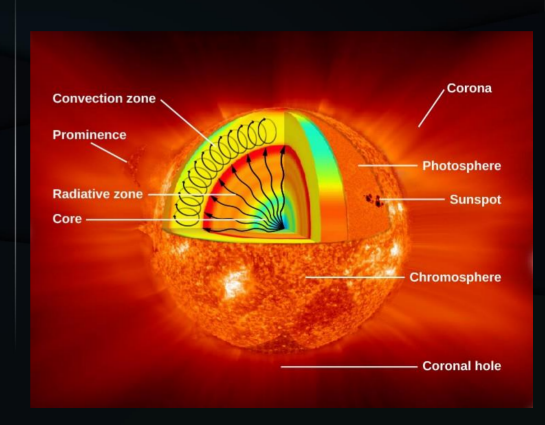
https://prezi.com/p/rstpqleo4kfi/



What is the age of the sun?

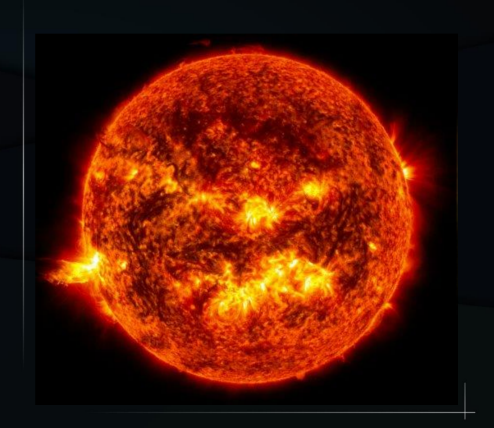
• 4,603 billion years (very, very old)





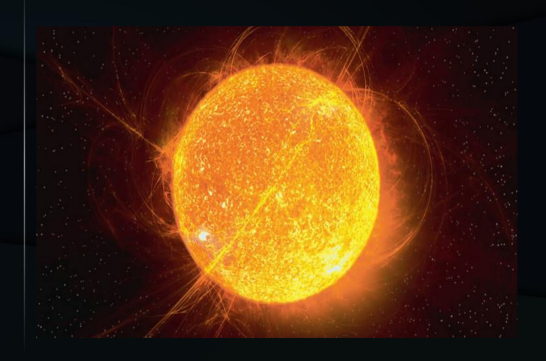
What is the diameter of the sun?

- 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 5 778 °C (very, very hot)



What is the sun?



The sun is the star of our solar system

The life expectancy of the sun?

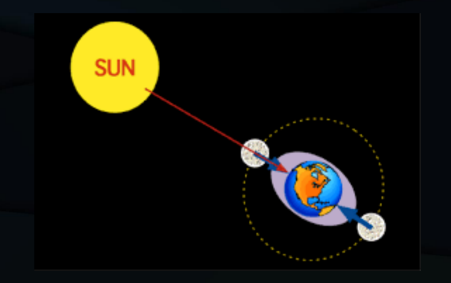
It still has 5,5 billion years to live. We will not die now:



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.

