

Daily Edits

Daily Edits: The Sun

Redo the sentences with corrections.

the sun is the biggest object in are solar system and is around 109 times bigger thanthe diameter of the earth. the part we see measures 5500 degrees celsius and the core temperatures get as hot as 15 million degrees celsius.

it is a yung star that orbits every 250 million years or so. the sun was born 4.6 billion years a go. it is one of the 100million stars in the milky way.

the sun has enough nuclear energy to remain as it is to day for another 5 billion years. it has many zones n layers. it is 100 million kilometers from the earth. earth orbits the sun every 365 days or 1 year.

it is made up of 92% hydrogen, 7% helium and the rest consists of other gases. if you weigh 100 pounds onearth you would weigh 2702 pounds one the sun.

Daily Edits

Daily Edits: The Sun

Answers

The sun is the biggest object in our solar system and is around 109 times bigger than the diameter of the earth. The part we see measures 5500 degrees Celsius and the core temperatures get as hot as 15 million degrees Celsius.

It is a young star that orbits every 250 million years or so. The sun was born 4.6 billion years ago. It is one of the 100million stars in the Milky Way.

The sun has enough nuclear energy to remain as it is today for another 5 billion years. It has many zones and layers. It is 100 million kilometers from the earth. Earth orbits the sun every 365 days or 1 year.

It is made up of 92% hydrogen, 7% helium and the rest consists of other gases. If you weigh 100 pounds on earth you would weigh 2702 pounds on the sun.