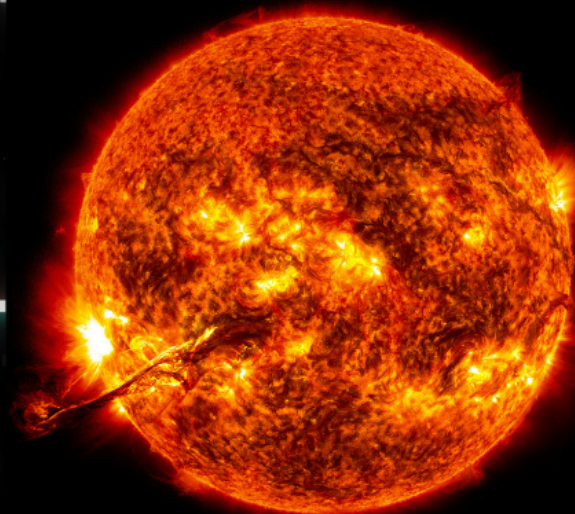


The Sun is the source of energy for the Earth. It is the source of life on Earth.

Toronto Sun and Caribana



Thecasesolutions.com

Thecasesolutions.com
SUN

Get it first and right from the Sun
Thecasesolutions.com
The sun is the source of energy for life on Earth.

Thecasesolutions.com
Scientists have calculated the sun's surface temperature to be about 5,500 degrees Celsius.

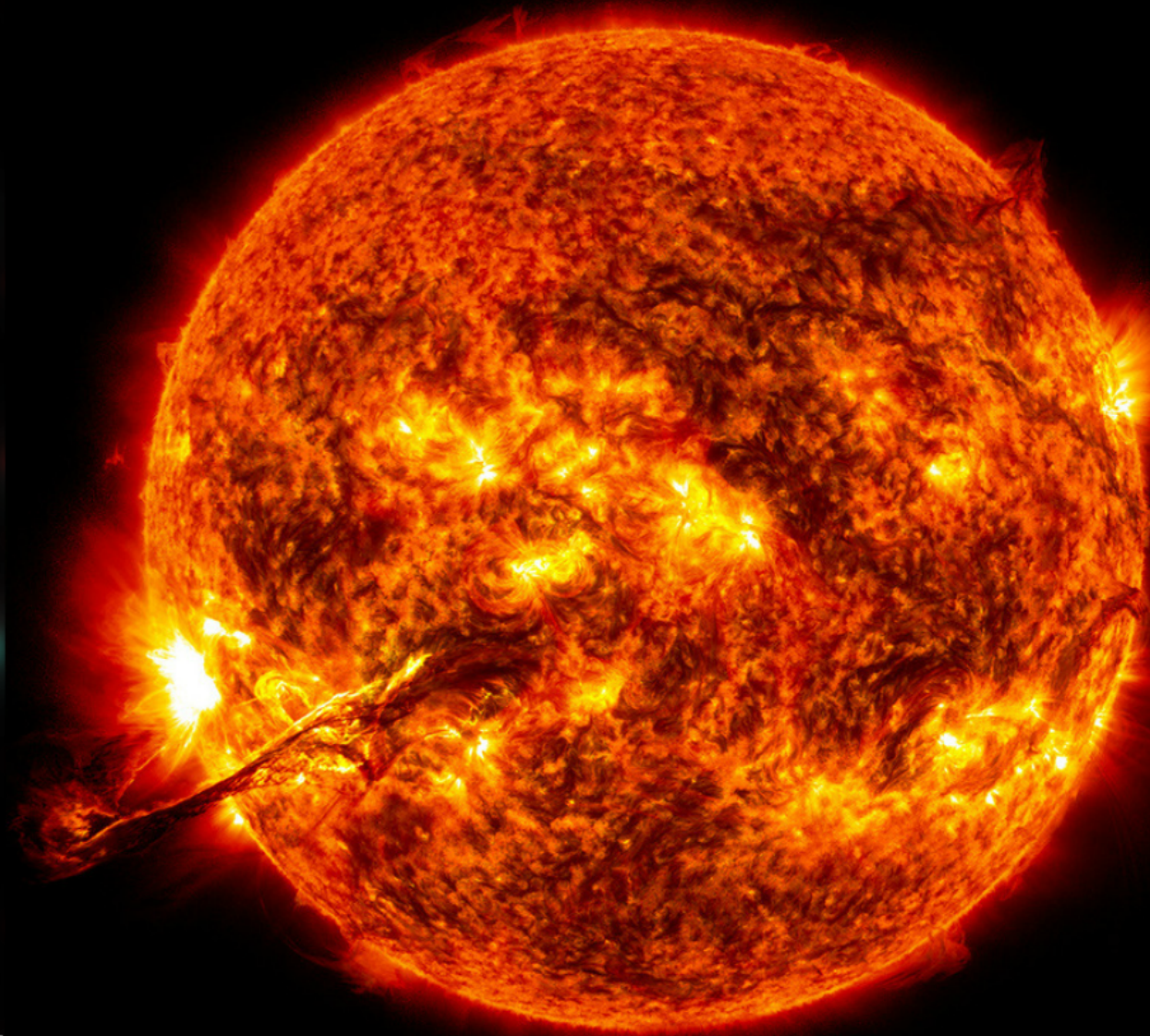
Thecasesolutions.com
This energy sustains life on Earth.

Harmful Effects of Overexposure to the Sun
Heat Stroke
Wash face or other skin regularly
Hydration

Thecasesolutions.com
Safety Measures
Drink plenty of water
Take a bath frequently
Apply powder
Use an umbrella or hat
Use sunglasses
Apply sunblock

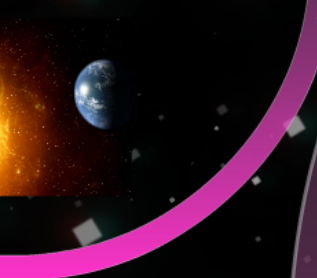


Toronto Sun and Caribana



Thecasesolutions.com

Heat and Light
from the Sun
Thecasesolutions.com
99% of the sun's
energy comes from
nuclear fusion.



Thecasesolutions.com

SUN

Thecasesolutions.com
Astronomers have
calculated the sun's
surface temperature
is about 5,500 degrees
Celsius.

Thecasesolutions.com
The core is the center of
the Sun
This is where the sun's
energy is produced
at a temperature of 15 million
degrees Celsius.

Thecasesolutions.com
The sun's
energy is produced
in the core.

Thecasesolutions.com

*Astronomers have
calculated the sun's
surface temperature to be
about 5,500 degrees
Celsius.*

Thecasesolutions.com

- *The core is the center of the Sun*
- *This is where the sun's energy is produced*
- *Temperature of 15 million degrees Celsius*
- *Produces the light and heat Earth and the other planets receive*

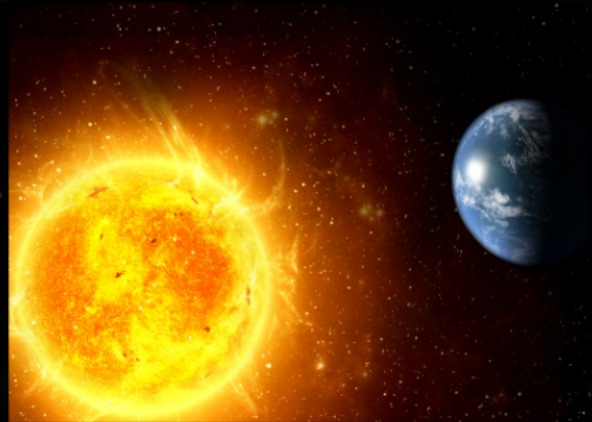
Thecasesolutions.com

This energy
sustains life on
Earth.

Effects of Heat and Light from the Sun

Thecasesolutions.com

- The movement of the sun produces day and night.



Thecasesolutions.com

Safety Measures

Drink plenty of water

Take a bath frequently

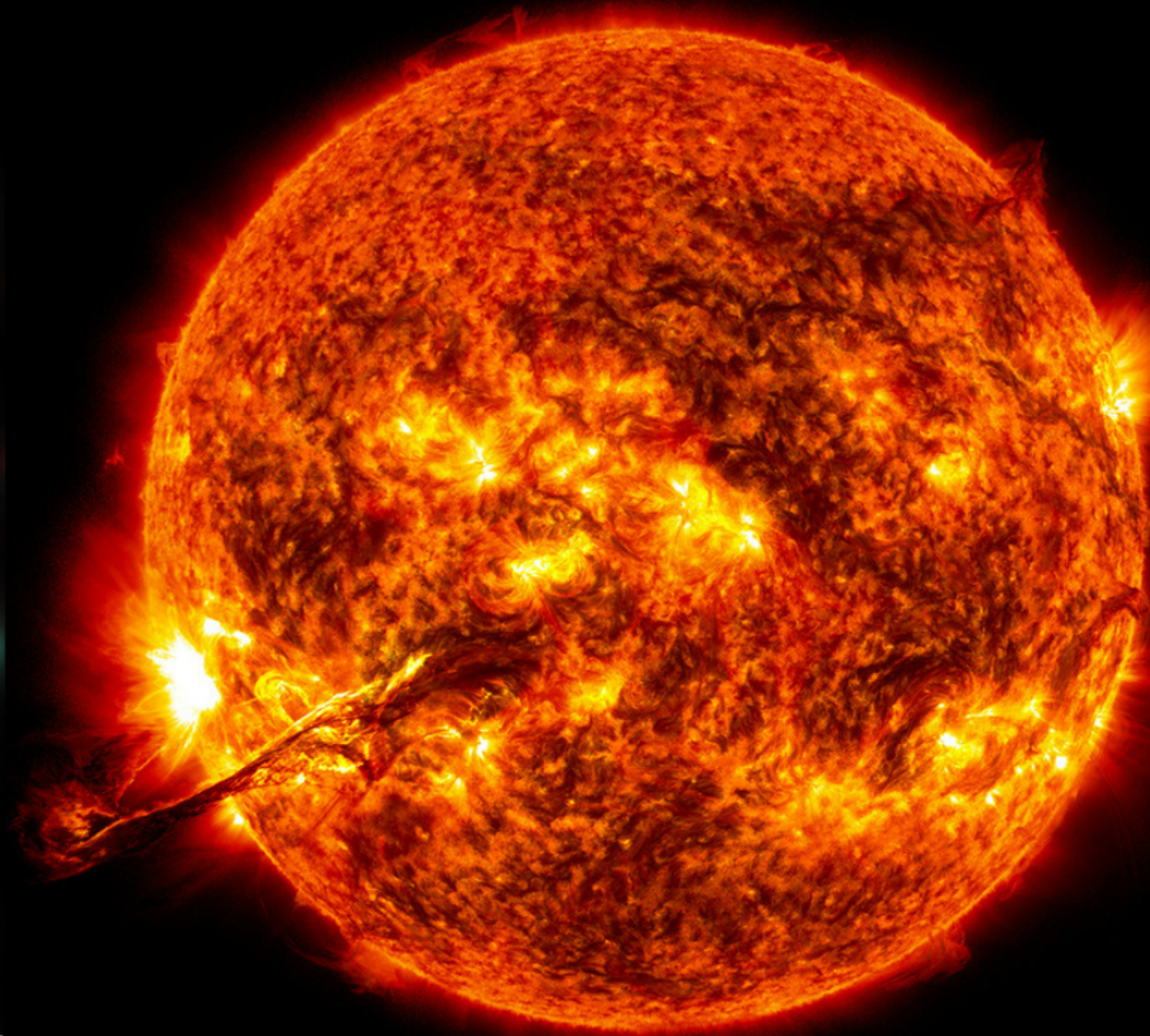
Apply powder

Use an umbrella or hat

Use sunglasses

Apply sunblock

Toronto Sun and Caribana



Thecasesolutions.com