

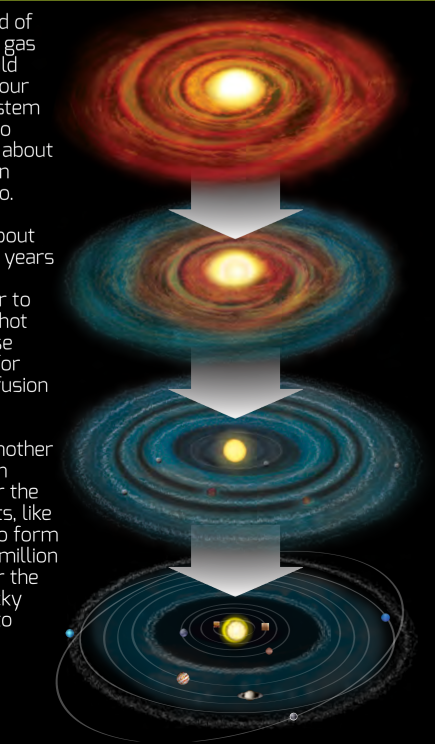
The Sun is our nearest star. It provides the Earth, which orbits at a distance of 150 million kilometres, the right amount of light and heat to support life.

HOW THE SUN WAS BORN

The cloud of dust and gas that would become our solar system started to collapse about 4.6 billion years ago.

It took about 100,000 years for the protostar to become hot and dense enough for nuclear fusion to begin.

It took another 10 million years for the gas giants, like Jupiter, to form and 100 million years for the inner rocky planets to form.



Corona

The Corona is the Sun's extended atmosphere – larger in volume than the entire Sun.

ANATOMY OF THE SUN

The Sun is a giant ball of

gas, consisting mainly of hydrogen and

helium. Most of this

gas is heated to

form an

charged

circulates,

generating

the Sun's

magnetic

Core C

The core is the

Sun. Here, the

and pressure is

nuclear fusion.

Proton

he Sun

converts

tonnes of

every

four million

hydrogen into helium

second via a

process called the

proton-proton chain

Two hydrogen nuclei

together. One of the protons

decays into a neutron (via the weak force), emitting a

positron and a high-energy

(protons) are forced

neutrino – creating a

deuterium, or heavy

nydrogen, nucleus.

Neutron

Neutrino

Positron

2. Another

with the

deuterium nucleus,

proton fuses

emitting a high-energy

gamma ray photon – creating a helium-3 (light helium) nucleus.

Helium-3 Gamma ray

photon

engine room of the

extreme temperature

sufficient to sustain

15million°C

field.

electrically-

plasma that

is so much

Why the corona hotter than the Sun's surface is one of science's biggest mysteries.

Chromosphere

In the chromosphere, It is here that hydrogen atoms absorb spectacular and energy from the photosphere violent events, such 6,000°C to 20,000°C

Solar

Solar flare

and re-emit it as reddish light as prominences and (chromo means colour). solar flares occur.

How prominences and flares form

1. The Sun rotates faster at its equator than it does near its poles. This difference causes the magnetic field to become distorted.

2. It becomes twisted into loops that break through the surface. In some regions, the loops merge into complex 'active regions', which can generate explosive solar flares or expel plasma into space as coronal mass ejections.

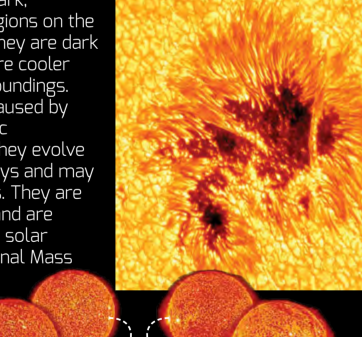
In some cases evolve into solar where matter *l*is trapped in loop structures

Photosphere

photosphere is the visible surface of the Sun.

It is just 100 kilometres thick and has a granulated appearance caused by the upwelling hot material, which is brighter, surrounded by sinking cool material, which appears darker.

Sunspots are dark, planet-sized regions on the photosphere. They are dark because they are cooler than their surroundings. Sunspots are caused by strong magnetic disturbances. They evolve over several days and may last for months. They are active regions and are associated with solar flares and Coronal Mass Ejections.



Solar activity, such as sunspots and solar flares, increases and decreases over an 11-year cycle. **Solar maximum**

it travels back to the surface once more. to 7 million°C

Radiation zone

ZONE

3. Finally,

create a

helium

two helium-3

nuclei fuse to

(helium-4) nucleus. Two

protons are

with lots of

energy.

ejected along

Energy from the core travels through the radiation zone in the form of electromagnetic radiation (photons). The region is so dense that photons are continually absorbed and re-emitted by atoms – it takes an average 170,000 years for energy to leave it.

Convection

This turbulent region carries energy to the

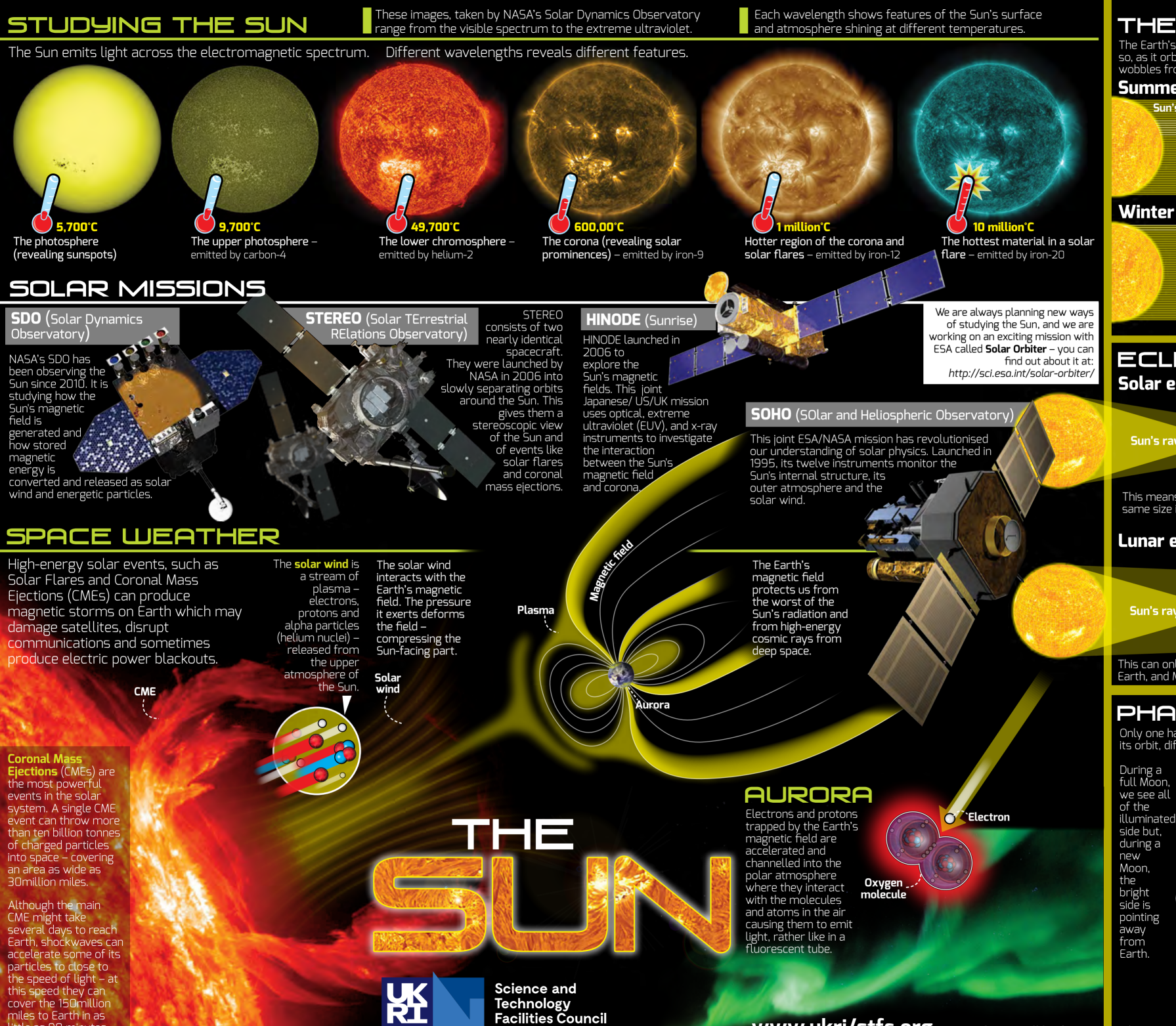
material cools at the surface and plunges

back to the bottom of the convection zone.

It is reheated by the radiation zone where

Sun's surface in thermal columns. The

www.ukri/stfc.org Copyright: Ben Gilliland, STFC



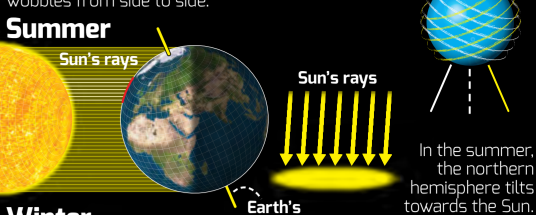
Facilities Council

miles to Earth in as

little as 90 minutes.

THE SEASONS

The Earth's axis is tilted at an angle of 23.45° so, as it orbits the Sun through the year, it wobbles from side to side.



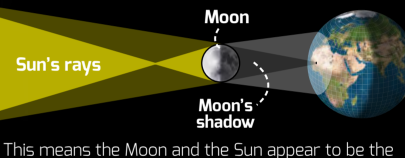
, axis

towards the Sun. The Sun's rays smaller area than it does

Sun's rays

ECLIPSES Solar eclipse

A solar eclipse occurs when the Moon passes directly between the Sun and the Earth.



same size in sky – making total eclipses possible.

Lunar eclipse

A lunar eclipse occurs when the Moon passes directly behind the Earth into its shadow.

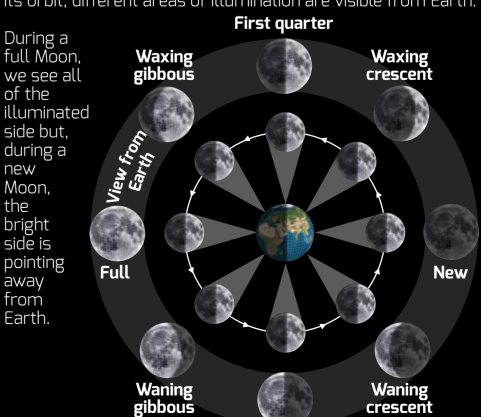
Sun's rays

This can only occur when the Sun, Earth, and Moon are aligned.

Earth's -

PHASES OF THE MOON

Only one half of the Moon is always illuminated by the Sun. During its órbit, different areas of illuminátion are visible from Earth.



Waning gibbous

Other images: NASA/ESA

Third quarter

www.ukri/stfc.org Copyright: Ben Gilliland, STFC

Earth's

axis

hit the Earth at a more direct angle – meaning more sunlight can fall on a

during winter.

The Sun is 400 times wider than the Moon but by a cosmic

cóincidence, the Moon is 400 times closer to the

Moon