# Cheatography

# The Layers of the Sun Cheat Sheet by Eunicornz via cheatography.com/33171/cs/11335/

### Inner Core

Core = 15,000,000 C

The core is 25% of the diameter (1,390,000 km)

Core is ionized gas

pressure causes the core is <10 times as dense as iron

#### The Photosphere

temp: 6,000 C

gases from convective zone

Photosphere = "sphere of light"

Energy is given through visible light

#### The Corona

Temp: 1,000,000 C

a crown of light

magnetic field from corona can stop most subatomic particles

ions stream out as corona expands = solar wind

Corona and the Chromosphere are usually not visible from Earth, but a solar eclipse will cause corona to be visible.

# The Radiative Zone

Temp: 2,000,000 C - 7,000,000 C

the energy from the inner core radiates out to the radiative zone

The energy is in electromagnetic waves or radiation



#### By Eunicornz

cheatography.com/eunicornz

# The Layers of the Sun



#### Sunspots

Temp: 3,800 C Appear in photosphere diameter = 100,000 km Movement of gases cause magnetic fields Magnetic fields cause slower convection Slower convection = decrease in transferring energy Less energy transfer = 3,000 C cooler Granulation is the grainy appearance

# The Convective Zone

| Temp: 2,000,000 C  |
|--|
| Energy is produced through convection                                  |
| gases carry energy to the surface (outward expansion = loss of energy) |
| cooling gases are denser and sink and "-<br>melt" again                |
|  |
| The Chromosphere   |
| temp: 4,000 C - 50,000 C   |
| Chromosphere = color sphere  |
| thin layer of gas with reddish glow<br>(hydrogen)                      |
| Gases creates solar flares   |
|  |

Solar flares up to 16,000 km

measure wavelengths of light is blocked

#### Rotation

| Equator | 1 rotation = 25.3 Earth days |
|---------|------------------------------|
| Poles   | 1 rotation = 33 Earth days   |
| Average | 1 rotation = 27 Earth days   |

Not published yet. Last updated 4th April, 2017. Page 1 of 1. Sponsored by **ApolloPad.com** Everyone has a novel in them. Finish Yours!

https://apollopad.com