Q:01 Explain different resions of the Sun.	-
The Sun	6
Commence of the commence of th	6
The sun is a star located at the Center of our	•
Solar System. It is composed of a huge bay of gases	
which Consists 74% Hydrogen, 24% Helium and 2%	
heavy metals. MYSTEME YDJOG	0
Region of the sun	
The second secon	
	9
Soun's Interior Sun's Atmosphere Visible Surface	
and the same of some and and a second	
	A STATE OF THE STA

Sun's Interior Thre Core Radiative Zone & onvective zone corona Chromosphere - Photosphere Convection - Sunspots Zone Radiation core Cose: The Core is the innermost region of the Sur, where nuclear fusion reactions tal place. It is the hottest port, with temperature acceeding 15 million degree Celsius. This high tem eachere and pressure cause hydrogen nucles to fue into helium, deleasing a

toemendous amount of energy in the form of light

and heat. It is extended up to 25% of the solar radius.

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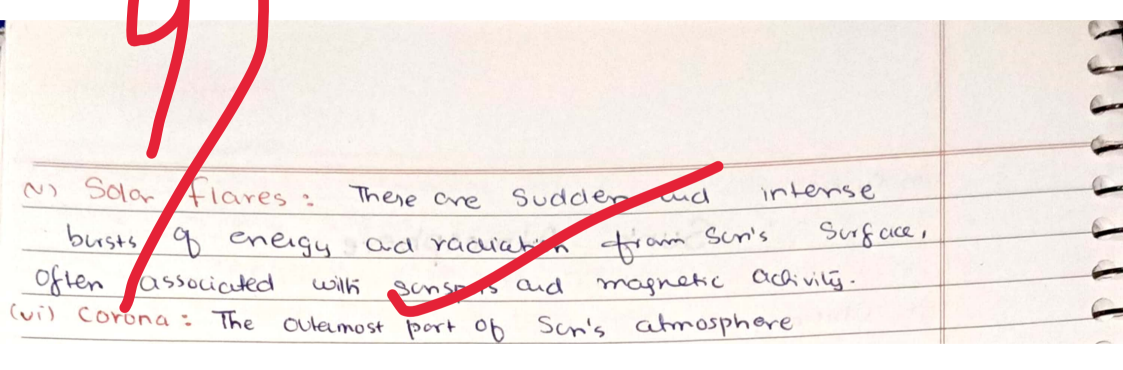
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	_
On log Radiation	0
· Radiative Zone: Surrounding the core is the radiative	-
zone - In this region, energy generated in the	_
core is transported outward primarily through the	-
Procen of radiation. Photons of light are absorbed and	-
de-emitted by charged particles, gravally making their	
way to the next layer-	
or o	-
· Convective Zone: Beyond the Gadiative Zone is the	-
convective zone. In this region, energy is transported by	•
The physical motion of material. Hot, less clense plasma sise	
From the Core to the Surface, while Cooler, denser makied	
Sinks back down in a procen called convection.	
The Visible Surface	
(i) Photosphere	
It is the boundary blu Sum's interior and the	
sdor atmosphere. It is the visible surface of the sun	
that emits the light we see - It has an average temperature	•
9 croud 5,500 degrees Celsius- It Contain various features	•
like sunspots, granules and super granges, which are related	0
to the Suns magnetic activity.	0
is promoted and the second of recording	~
(ii) Sunspots	~
sunspots one dork, Cooler Begions on the Sun's	
Surface caused by strong magnetic activity. They appear	
m succes.	

4	
7	
ate	
2	in Cycles.
2	Sun's Atmosphere
T	
Te	(i) Chromosphere
	It is a layer of Suris atmosphere which
	is located above the a photosphere and it is the lower
	resion of Solar atmosphere. Buting a Dunna a solar ecurpse
	The Chromosphere is visible as a seddy - pink ring around
66	The dark disk of the Moon-This resion is hotter tham the
50	Photosphere-
50	The second of th
50	(ii) Solar wind: The sun Continually emits a Stream
50	of charged particles called the solar wind. It can affects
26	the Earth's magnetic field and cause phenomena like
26	the Northern and Southern lights. (Aurora)
3.0	The same and the same and the same agent alto be taken
	(iii) Coronal Mass fiections (CMFs):
*	CMEs are massive eruptions of solar material from the
	Sin's Corona when directed toward sauli, they com
0	disrupt satellites, power grids and formulation systems.
0	IN THE COURSE OF THE STATE OF T
	(10) Prominences: Sola prominences are enormous, archin
	Studeres of hot, bying you that extends from the
20	Sin's surface into its Outer almosphere. They are Often
20	Seen during total Solar ellipses.
	LACTION OF LAND ON THE PARTY OF
-	



	The same of the sa
0:02 Write Short note on formation of auroras-	6
An aurora is a natural light display that Shimmers	6
in the Sky-There are visible only in hight.	•
week, made to a state of manager to make it is a made of the property consider the	6
The activity that create auroras begins on the sun.	6
Sun is a ball of superhot gases made of electrically	
Charged Particles. Sun is constantly Seeding heat and lisht,	•
and small electrified particles to the earth. These electrified	•
Changed Particles one Called Sdan wids. Forth has a	0
magnetic field which protects us &m most solar winds.	0
But it also traps some of the exchistied particles in the	()
Space around Earlin. The Sur Cloeno+ always Send the same	
amout of energy a cauli , Sometimes, the Sun how hose	
Out bursts, and blants more Stuff into space tham the	
Usual Solar wind. There events are Called Solar Storms	
when a Solar wind seaches Earli, it clances with the	
Easts magnetic field and Some of the energy and parties	6
That zip aroud the magnetic field dive with atmosphere	6
near the hortic and South Poles. The particles then	6
bump into garer in our almosphere. There interactions	6
Except in displays of light in the Sky Cared on	(
	6

Use subheadings to explain Cinuc doods PED 198 aurbra · when the riches bump into oxygen in our almosphere, the reaction makes green & red tight · Nitrogen - blue & purple ught I Amy planet have almosph a & magnetic field will have airwas) * * * * * * * * . Aurora Borealis Auroras in horthern hemisphere · Arrara Australis Arraras in Southern hemisphere magnetic shield Solar wind fund oval 0 0 0 Sdor 0 magnetic field F 6 6 0 0 • •

Q:03 Explain life Cycle Of a Star. Life Cycle of a Star Stars go through a natural cycle, much like any living beings. This cycle begins with birth, exponds through a life span characterized by change and growin, and ultimately leads to death. Stors are of different masser and Sizer, their mass and Size determines how radiontly the of will Shine and how long will it live -- Following an the stages Involved -1. Giant Gas Cloud OR Molecular Cloud A Ston Originates from a large cloud of gas, sock and dust which forms a nebula. 2. Protostar when the gas porticles in the molecular cloud son into each other, hear energy is produced. This results the Conversion of hebula into protocom. 3. T-Tauxi Phase This Phase be no when materials Stop falling with the Protostar and release tremenday amount of energy. Tauri Star is not enough to Support nuclear Susion. Thus it enters the most claborated development Phase, the main sequence Phase-

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7		
	4. Main Sequence	
	In this Phase, fusion sead	tion occur. The protons of
	hydrogen one conveiled wito	
9	reaction is exolkernic. The m	nain sequence stor will Comy
1	on fusion reactions until the	by rogen sons out in the
	Core. (Son at this Stage)	
1		TO SAN THAN SURE ASKED ON
9	The main sequence star	mill follow any of two
-	Patris-	a god spread Chemistration of
-	The second of th	Harriston and Edward
	Low & Medium Mass	High Mass! Massive Stors
	Stars	
*		
5.	Red Giant	Red Supergiant
7	The main sequence star will	The main sequence star will
	turn into a sed giant as	turn Into a red Supergiant,
476	The surface of the Stor	glowing and endergoing more
	cools down. Buring this time	from reachons into the core.
	heavy metals elements o	During this time, very heavy
	formed in the Core as a	elements are formed in the
- CP	product of the listile elements	Core.
0	fusing together.	
0		
6.	White dwarf	
	The oed giant becomes un-	
3	stable and fusion Stops	
79		

& inhite during	Supernova
The stor gets Smaller and	The sed super grant
Smaller, until 1+ becomes a	emplodes into a supernova,
white dwarf, which is the dense	
Care.	a dust and gas are flung
8- Black dwarf	
The while dwarf emits energy	Superiora Passes any &
in the form of light. Over time,	following. Stage
the while dwarf emits less	Neutronstar Black hole
energy and gets acced a	After enplosion of large stors
black dwarf.	Supernova, left over do not become
	Core is called NS. NS SO -> BH

Q:04 Explain Skucture and Composition of Earlin-

Earlis Structure & Composition Early is the planet hie live on the third of eight Planets in our Solar system and the only known place in the Universe to Support life. The Structure of each is divided into four major Components: The inner core, the outer core, mantie and the crustconhect upper mantle (sound) nersemo sphere sem Transition Zone Lower Mantle outer COYE (This is Chemical son, also mechanial division a present) The Inner Core (i)It is the Center and the hottest layer of the Earth. It is solid and made up of iron and nickel with temperature Upto 5,500°C. It is about 1200 km thick

De la contraction de la contra
· Since Pressive at Center of early is extremely high;
it is because 9 lists pressure that the Iron in Inner
core can remainin sould state despite of high temp.
The state of the s
(ii) The Outer Core
The Over core of the Earli is Similar to a very hot
ball of metals. It is liquid composed gottlet-iron alloy
and the metals inside it are is liquid form. The temp
vories blu 4500°C to 5500°C. Trikis magnetic field is
believed to be Contained by the liquid order core.
. It is about 2200 km th
(iii) The Mantle
Mantle is the Midest Section of the Earth - Its thickness
is approximately 2,900 lcm- It is composed of ferro-magnesium
Silicater. It is di Subdivided into livre major layers.
(i) Lower mantle (ii) Transition zone (iii) Upper membe
Lower
(i) UPPer mantle:
Lower mantle is the layer just at ve outer core-It is also
Known as mesusphere. I is imposed & magnesium, silicon
and ison - It is softer than upper monthe - Its temperative
is about 3900°C. The thickness of lower mantle 4 2230 km
Company of the second s
(ii) Transition Zone: above
It is a zone of about 270 km thickness between lower and
apper monte. In this zone, the minerals, which make up the

upper mantle undergo a process called Phase transition,	
in which they change in Structure & form other atomic	
arrangements-	
(iii) Upper Mantle:	
The upper mantle is the layer Browniched between lower	
mon le and Crust. It is a out 6401mm. Hick. It is composed	
of ioun and magnesium silicates. The temperature at	
this eyer is about 230°C.	
The same of the sa	
(iv) Earlis Crust	
The Crust is the outermost layer of the eart where we	
live- The It is composed of three Lind of Social rocks -	
igneous, sedimentary and metamorphic rock. Temperature	
million the deepert ports of the Crust may beach 870°C, with	
15 refficient to melt rocks. Its desity is about 2-8 9/cm3.	
Forthis Crust is divide mito two types-	
(Confinental Crost: 12 Covers The Land William	
thickness of about 40-70km.	
The state of the s	
(ii) Oceanic Crust: It Covers water 5-10km thich.	

0:05 Define Eclipse, Solar eclipse and its types-Eclipse It is an astronomical event that occurs When an astronomical object is temporarily obscured, by paning into the Shadow of amolie body or by having another body passes byw it and the viewer. This alignment 9 three Celestical Objects is known as Syzygy. Solar Eclipse A solor eclipse happens when the Moon passes blw the Sun and Earth, casting a Shadow on Earling that either fully or particuly blocks the Son's light in some areas his only happens Occassionally, because the Moon amor Cribit in the exact some plane as Sin as Early do. The time when they are aighed is moun as eclipse season, which happen tuxe a year. Full Snadow Total Eclipse 6 Paral Eclipse

Types of Solar Eclipse 10 al Sola Eclipse: It happens when the Moon passer blu the Sun and Earth, completely blocking the face of the Sun-· Peop. located in the centre of man's Shadow When it hit's Earth win expert & dark Sky. (ii) Partie Solar Eclipse OR Penur ora: It happers when the moon Early Moon and sun do not align in a perfectly Straight lines Cuy moon only covers or critary covers the dix of the Sun. (iii) Annual Solar Eclipse: It happens when moon is cut (near it's faither point from Earlis- Because the moon i father away from Early, it appears smaller won his sin and does not Completely Cover the Sin - As a result moon appears as a dark disk on top & a larger brisher diz, creaty when loads like a bing around the Moon-(iv) Hybrid Solar Eclipse: Sice Earling Surface is my, sometimes on eclipse can Slift blu amujou and total as moon's Shadav mores across the globe- This is called HSE. Good answers. The diagrams are too detailed and will affect your

time management