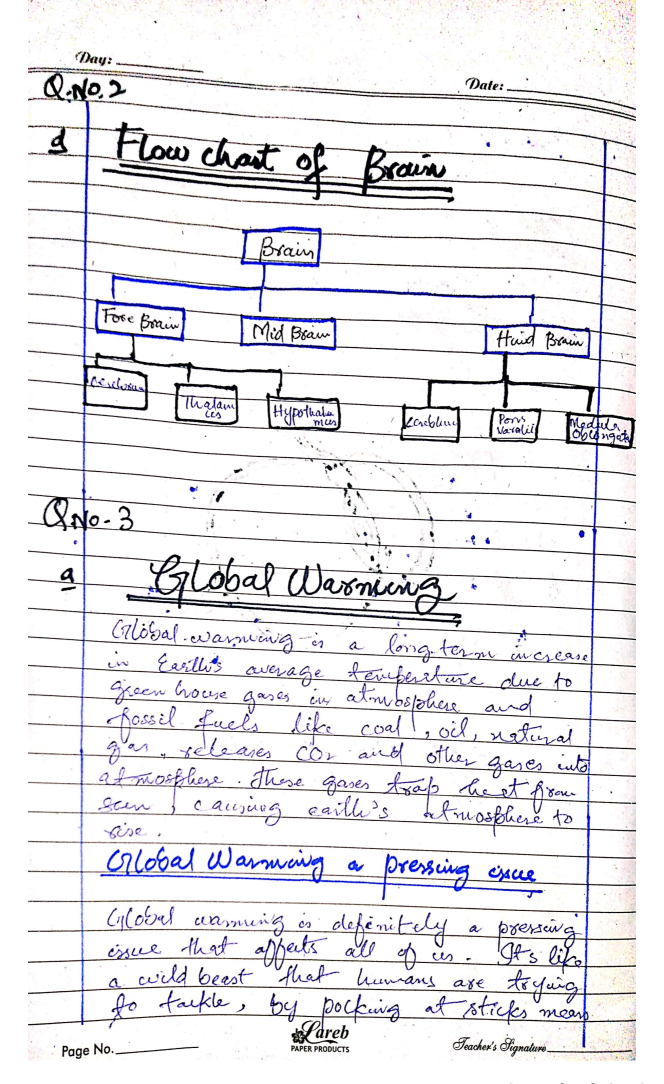


	Day:
-	
	On the other hand, a diet having
	On the other trand a discourse
	Smake for vitamin A fatty fish
_	
	male and seeds
	and leafy regetables for istamin
	Vitamins
	Water Soluble Fat Soluble
	Water Soluble
	Vitamint
	Charmets C
	B-Complex extamin D
	· Vitanine
	· Thiamine (B1) · Vitaning (
	Riboflevin (B2)
	Niaceir (B3)
	Niacii (B3)  pentothonecii (B5)  acid
	acid .
	Dur der 181
7.4	1810/0x (186)
	Bootin (B7)
	Folic acid (B9)
	Protection (BG)  Biotin (BG)  Folic acid (BG)  Cynocobalmin (B12)
Accessed to the second	J. T.
	Parch
Applicated to the	

Day:	The state of the s	
Company of the Street of the S	Dule:	
9:-		
ar agree in Aporticularing page of the re-		
<u>c</u>	Structure of Expe	
The state of the s	service of oge	
	Experience of	
Notice and the second of the second	mod Jascenaturg organ and	
Inter Many August State Control	allows a fire part of the worker, that	
Man or the same of	allows as to see the woold around	
	Complete the pool of the party	
	work together to help us to percieve light	
	and form images.	
	Corner At 11 R 1 2	
	an structure called corner which	
	like a clear window, helps to focus	
-	Retina: Retina is located of the	
	back of eye of contains should	·
	back of eye. It contains official cells called photo-secultors that defect light	,
	and sound signals to the Evain through	
	the optic nerve.	
	Isis: It is is the colored part of	2.5
	eye, controls the size of pupil.	
	Pupil: pupil is the black hole in	
	the conter of tois and it adjusts the	
	size to control the amount of light	
	that seather the setting	
	Colora Schera in the Local white	
ē,	outer layer of eye that helps to protect the eye and maintains the shape of the eyeball. It covers most of the part	
	the eye and maintains the shape of	<u> </u>
Market and the State of the Sta	the eyeball. It covers most of the part	
	d eye.	- 13
u		
Page N	Lareb. Teacher's Signature	



		,
4.7	taking small initiatives at individual	
	level to a dress the circue, but it's -	
	such a complex issue that requires	
	more confrehensive attention and coordinated	
	offorts-	
	W and the second	
	Tentifying the perspectives, it can be	
	said that at individual levels the	
	conserving energy, shifting to renewables	100 1
	conserving energy, shifting to renewables	
	may 2101 De enguale to conoci le	
	insue, it requires the collective actions	·
	on the good Level 18 an government,	
	· industries and communities to implement	·
	the dustainable practices, develop benewable	
	energy resources land reducing green.	
	house gases on a larger scale.	
,	Oxigin of the Universe.	- 1 1
b	Cogar of has whater	
	Deci of the minimum to traved	
	back to the Big Bong theory, which	-151
	states that life began around 13.8	1
	States and up reguesty	
	billion years ago from a singularity a point of intense density and	
	Layber dures. This the ory suggests	
4	that universe rapidly expanded into	
	and is ever evolving suize.	7
	and is ever evolvery our	
		1.19
•		

1	Day:	
0	the second secon	Annual Control of the
_		
and the second	Leni Conductors.	
and the same of the same of the		
Actual Confession and	Semi conductore are the truse of mederials	
	Semi conductors are the type of moterials. That have the properties between twose	
	of conductor die properties between jourse	-
A CONTRACTOR OF THE PARTY OF TH	of conductors and cinsulators.	
	+: 0 1 1 1	,
Charles State Comp. No. of Conc.	Types of Semi conductors.	
	@ P- type semi conductors.	
	(D. N. type semi conductors.	
THE RESERVE THE PARTY OF THE PA	. P-type Semi conductoss.	,
	These semi conductors have excess of -	
	· in a leased partition called woles	
•	positively charged particles called holes	-
	which more through the materials.	1
	These books act as the charge carriers, allowing than flow of positive Charge.	4
	allowing than flow of boshive sound	
	N-type Semi conductors.  These have excess of negatively changed particles called electrons, which can move particles called electrons which can move	
	These have excess of negatively changes	
	particles called electrons, which can move	17.5
	particles called electrons, which can move through materials and allow the flow of negative charges.	
	de charges	
	of negative	
	- C-	<u> </u>
1.1	Hole to see of the of the elect	irons
	$\Phi \circ \Phi \circ \Phi \circ \Phi$	
-1	(OO O O O O O O O O	
	O O O O O tve don	ar
<u> </u>	accepted =0 0 00 00 100	
4	ions 1- Lyn	
	0-tabe N-Type	
	P-17 Pe Lareb Seacher's Signature	

Date:		
0:-		
	All the state of t	** ************************************
d	Eclipse :	
Controlled to decide you have a particular many		
	Eclipse is an	Asonomical event when
	one celestial body	moves into the
noneman contrata de la contrata del contrata del contrata de la contrata del la contrata de la contrata del la contrata de la	shadow of an other	celestial body
	A 1 A	
	Differen	le .
	Solar Edipse	Lunar Eclipse
·	Solar Eclipse when	Lunar Eclipse happens
	moon come's in Cetien	
	the earth and the	moon and the sem
•	Sum.	
*	Moon hides the ray	Earth blocks the moon
	of sun partially or	partially or fully or
	Gally for few mined	
	to ceach the earth	on earth's senface.
		on carthis senface.
	tel.	
	It occurs 18 month.	It happens two times
	and in a day	in a year when moon
1	faire, - 6e juines new	is full and in the
	m0671-	sight time.
	Solar Eclipse is	Lunar Eclipse is not
	harmful to the nacked	that hamful, can be seen
	eyes, projective	through narrod eye
	glasses are used.	without using protective
	for it	Just
Mary	The second secon	

	Day:	Dale:
	1 = 50/ ==	Eclipse
	Golar	Cclibse
6	Sun	Man W East
	Bar	Moon
	8 1101 5	Ellepse
	Cunas	capse
	San	Earth Moon
-		
-		