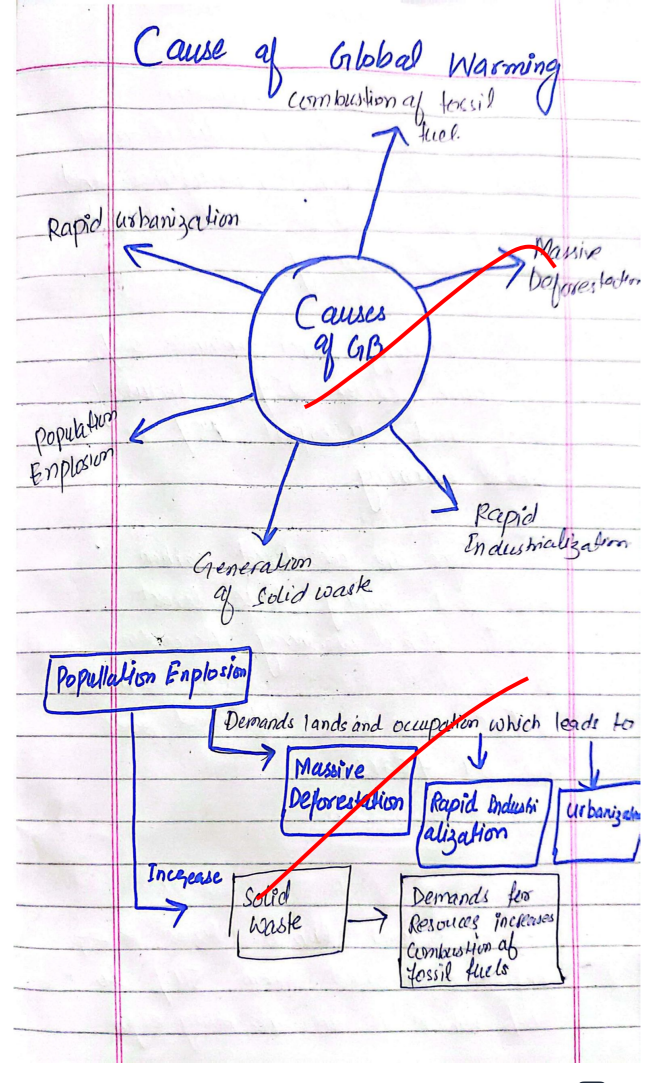
W Misbah Habib Global warming is a wild beast and we all are poking at it which Sticks, Justify.
Keep length equal for all parts Increase length Add headings Global Warming Draw diagrams Write complete logic and steps in mat Global warming is not calaled to stile or region it is the international phenomena which causes epivinomental problem. The main bulpret behind Global warming is human being. Global Warming is the phenon represent that the courth emperature of thising which is delesimental for human beings According IPP Entergovernmented panel on climate change report described their earth temperate increased vous uple 1.2°C affer industrial renotitions. Another report presented by NASA

which chained that earth temperate increased the object last 100-120 years. Both sources claim the rise in the temperature. Global warming caused by Human activities Cylobal warning main reason is Green House Gases The semperature of the earth. However, main contributor of Global warning is Conission of Carbon dioxide which is due for activity of Human beings. According to Unitred Nations reports & lobal warming caused by con carbon dipaide. 9+ is reponsible for the mostly carbon dioxide is emitted by human activities.



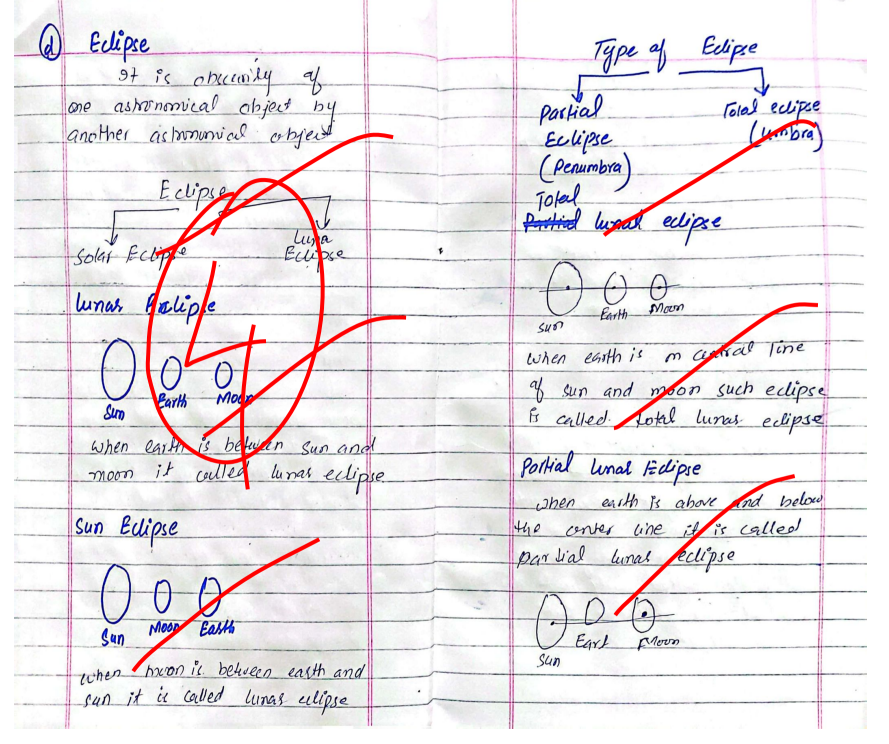
combustion of fossil fuel Encreasing populations more forodo transport, industries and energy is required which instigate the global aroning. According IPPC third Assesment report engergy sector contribute 35%, agriculture sector 25%, Inclustry 25% and transport 25% in Global warming Massive Deforestion Trees are considered carbon sinks and culting those ferest instigate global parming. According to Global ferest watch lomillion pectors have been deferested once the 04 years. Rapid Urbanization Auxiding USA Bureau of Stationies in tew yours Osban citizies po exp population increased from 54% to 60%. Which is an abrowing sign

Generation of Solid waste solid wask emit methane and con which stigate the global warming. Accepting to world Bank reports solid waste is expected to increase 3.5 time by 2050. B what is origin of earth Earth origin origin of early is singularity el started than b billion years ago. Study its theories Age of earth 2t is being Claimed that age of earth is 14 billion years Big Bang theory selieved that entre universe was too encapsulate

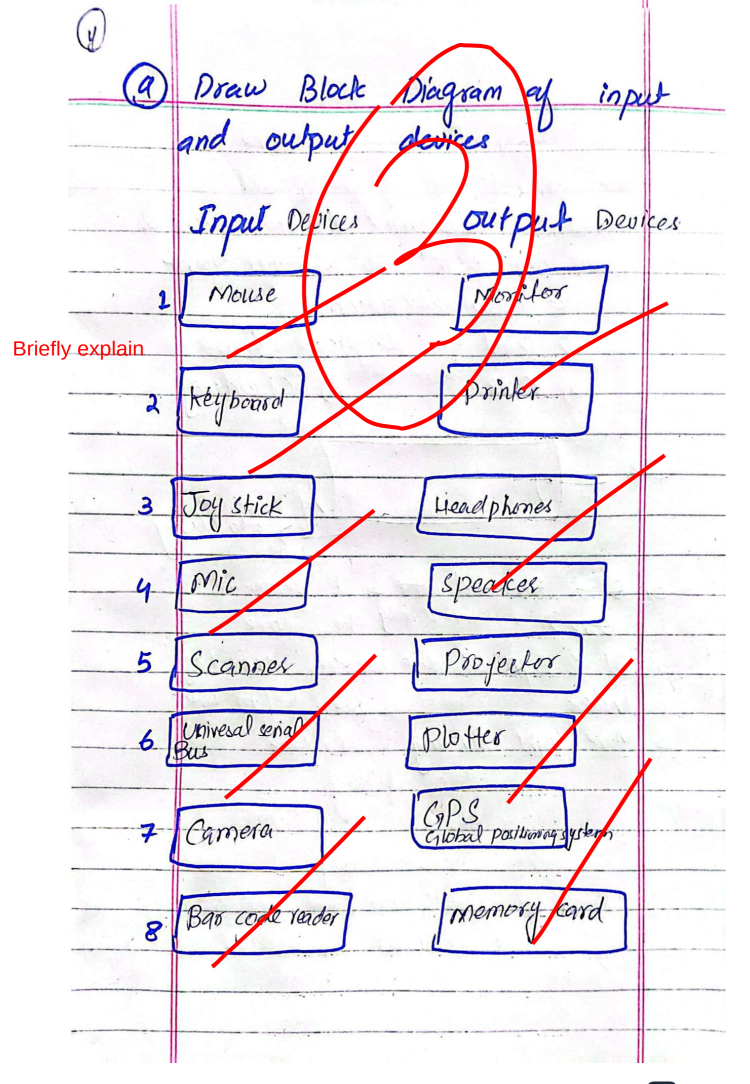
in a bubble. After sometimes		dome ples this clouds were forme
bubble exploded and converse	423	and itestical bodies were the
cerme ento existence.		consequence y the cloude.
Matter and Anit: Matter		Enpansion of Earth Univers
		The state of the s
inco matter and anti-matter. These	*	is singularity later it started
matters destroyed each other. The		expanding and glaxies were
moderes which survised formed		formed. In today's date earth
protens most stable particle		is in expansionally forg it state
	<u> </u>	from a single poil and divided
Formation of Hydrodrogen		indo multiple glaies.
,		Jame 7
clouds remained as the		
with elections and creaked the		
hydrogen gaser		enpunsion after explosion.
Atoms		sigularistig
However, who ealth cooled		Galaxy. e
down after year the nucleus		

9 Semi-conducter	
Semi-concluctor	
semi-concluctor is the one	
Draw diagrams the type of fundagles.	
sem anducter is the between	
- anductor and one water. It has	
and hay properties of conclucte	7
insubution	
Semi-unduction	
Conductor contemp half Ens	Water
DANDER LINE AL LINGUISTER	ciale.
and hay properties	
and half properties and half properties af the workies Use of conclucter	
9 L 0 1	
at quirent used to complethe	ρω
Types of Semi unducte	r
	,
Enle	rense
Enterinsic semi- Semi-unductor semi-	rinite

Enlesiosic semi-conductor Puse form of semi-conductor is called interinsic semicenductor Enterinsic semi-concluctois (i) Howerever when impusifies pre added it became exterit sie semi-unclucter Types of exteriosic Semi-conductor N-type P-14pe when impurity is added to a pure seminaucher form 5 group af preodic table, N type exteriosic Semi Conclutors are formed p. type when impurity is added to al peniodic table of pecame the p-type semi anductor



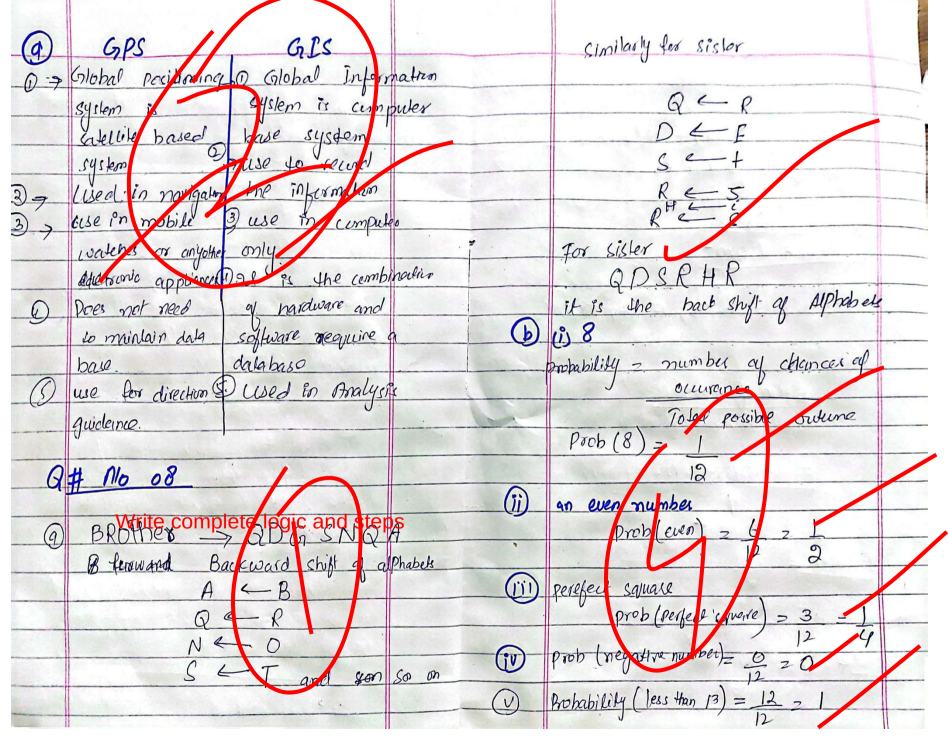
Total solar eelipse	
when moon is exactly alligned.	
on the same line joining the	m al inc
center of sen and earth such	" "
an eclipse is coilled total	
solo eclipse.	tput Devi
Parlial Solar eclipse	
when moon is above or	miter
below the center point it is	
called partiel eclipse.	iler
	wer
Annular solar eclipse	ines
Due small particle covering	-er
the targe object small some	
portion of light escence side ways of the moon falls on the	Lor
ways of the moon falls on the	
surface of earth making heats	A STATE OF THE STA
like patterns called naily heats. This	
happened after partual or full	
mora eelipse.	was dater
	y card



optical tibres are
the chances of gloss which
used to transmit light signal from one point to another point in te lecommunication. a fixe b) clading Normal is the reference line through which angle is measure in optices the medium light bends in a Stac surround the get syrround core It is high denvir the core reference line Harryh which angk es measures. In parache the lights total refraction occurs at the core core 9 9t % righ repaire glow density ender refractive of cladding. The total informal refraction occurs after the critical angle source of light changes the ray bending. J. More light Bending enalos. working of optical librar of total internal repraction.

O Solid wase Management solid waste is generaled from different sources. To dispose this voust include different steps these steps include Handling waste from its > Rewry process Disposal of waste. echniques les dimping the a) open Dumping b) Amposting c) preiniration 1) land filling Open Dumping of waste in the open area in sursurnding of cilles If must be away form residential and commercial area. It is unsustainable menthod of dumping

(3)		
74	In 1992 Rio declaration oper clumping was discourage as it can	seol
	many problems	
	Composting	
N Albaha	the promise All organic	
	waste is conversed into the	
	Bestilizess which helps to protect the crops.	
	Incini ration	
	Wask other than the erganic	
	waste. It is quite opposite	
	land filling	
-	This the method use	
	To byrey the waste in land	
	Land Trench Method filling a	greg



	0 ₂₄ 36 0	
c)	Parimeter = L+L+W+W Area = XXW	
	primeler 2 2 (12) 4 15(2)	
5	Perimeter = 2 14 + 36 Perimeter = 60/cm.	
12/50	Area z 15x/2 Area z 180 m²	
	15-, 15, 16, 16, 16, 17, 17, 17, 18, 19	
- (8)	Mean	
	z Strim of numbers	
Definition	Lotal number in grants	
Deminion	2 15+15+16+16+17+17+18+19 9	
	$\frac{16.5}{\text{Median}} = \frac{16.5}{\eta + 1}$	
	$\frac{2}{2}\frac{9+1}{2}\frac{10}{2}=5$	
N	node: most frequent no Ps	
	[b]	

(0)		
Mon	Tue Wed Thu Fri Sat	Date://20
-(16)	Range.	
	IL is the difference b/w	largest
	and smallest value	V
	- 19-15	
	4/25	
	Q#6 - NE-	
	9	
	Piece al wood 2 300	
	Small piec z x	
783	argy piece = 4x=	
	N+ 4x 2 300	
	572300	
7	71 = 30 5	
	72 60 fet	
	long prece z 4n z (60)	
	2 2 40 feet A	
	(b)	
1	premeter = 2L+2W g rechangle	
	recreingle	
	6 23 tan	1
	The same of the sa	

Mon Tun Wood Thu Fri Sat	Date://20	Tue Wod Thu Fri Sat	Date://20
98 = 3(L+W)		wm 3 Ka xx	
$\frac{98 = 2(1+w)}{2}$		109	
2		7-37 = 24	
pulling length value		5	
99= (3+aw) + aw		50-30/2 24	
492 3+3W		5	
49-3 = 3W		an 25x24	
46 = 3W	-	2n = 12t	
W= 46/3		71-96	
6 = 3 taW	7	Total matches 60	
C= 3+2W C= 3+2(46) 3			
	(9)		
L2 9+98	C	3,+2 + 4	
3		2x 6 5	
L= 101/3, W 4	6/3	5(3n+2) z/(:n+6	(5)
(c)		15n+10 = 8; + a	V
Total Matches = 26		15n-8nz 24-16	
/ baxa		771 = 19	
= 100 (2100)		nzg	
100		3(3) , 2(2)	
won matches 60% n		6:4	, Rs
lost matches att			