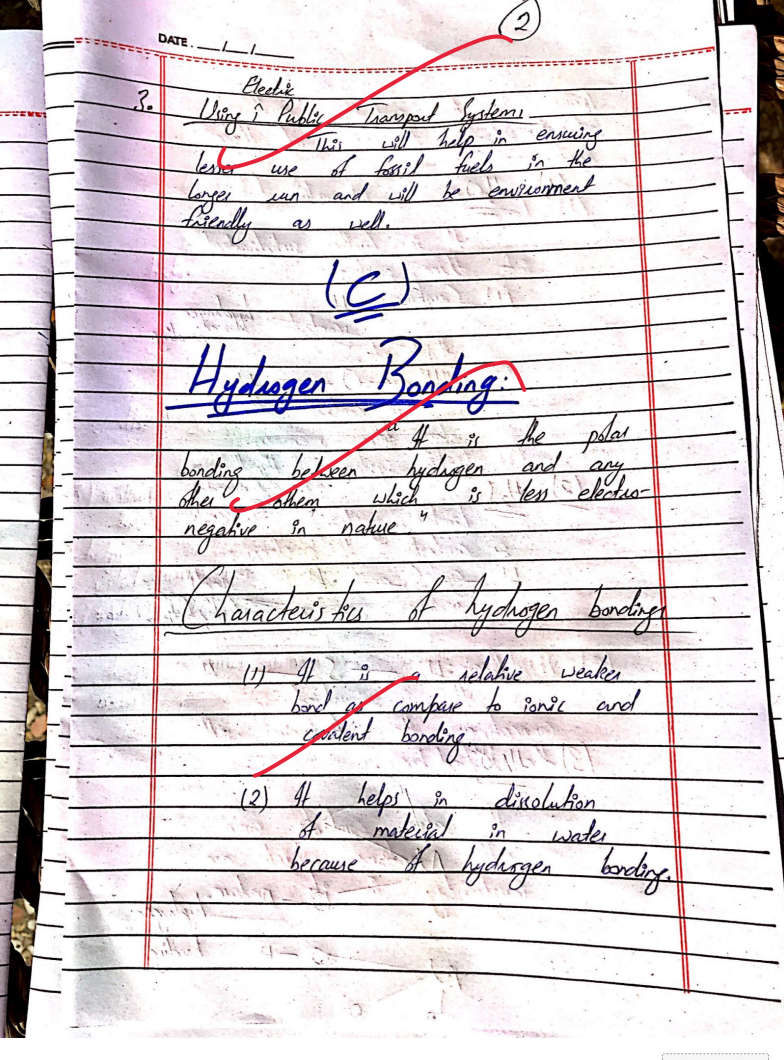
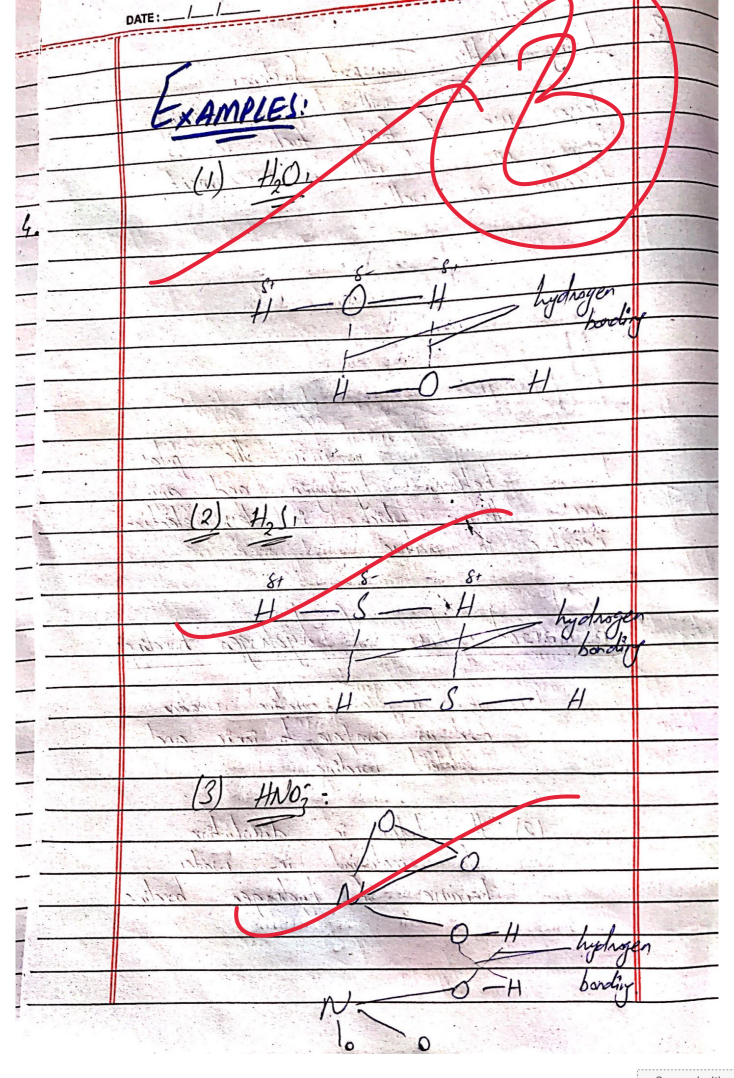


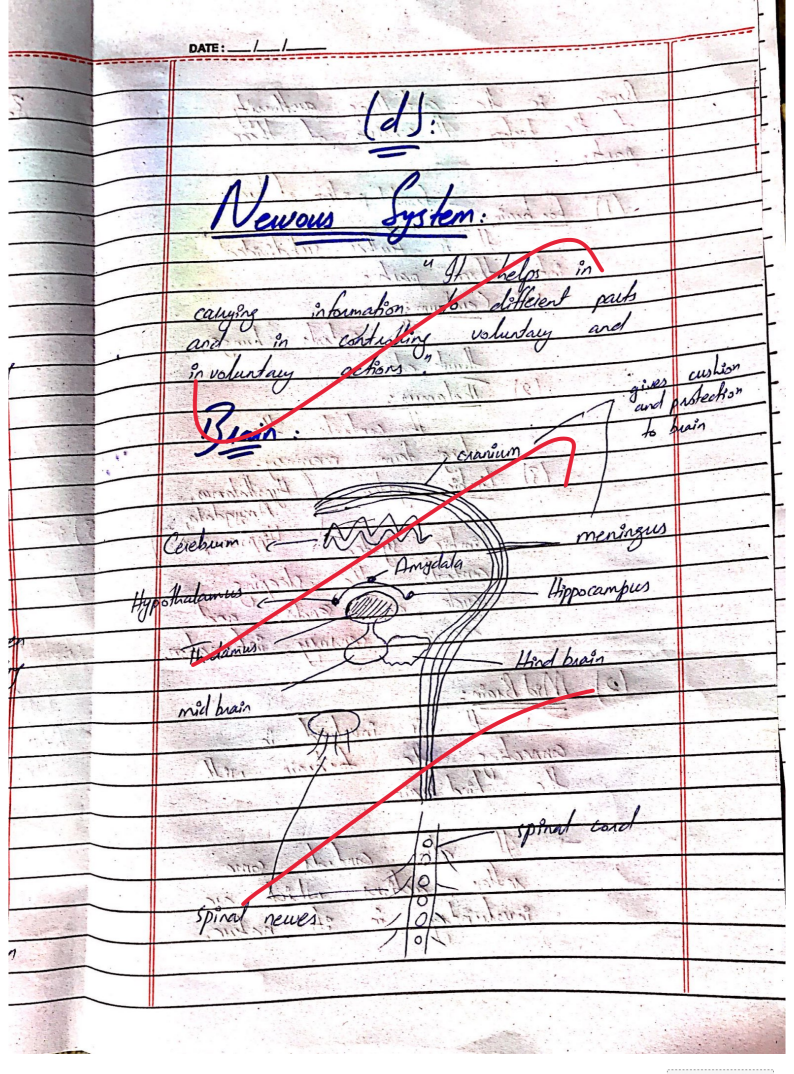
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(1) Lubiration:	
4 helps in lubrication	
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(2) Source denergy	
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ment of the second	
(3) Transport of nutreents	
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helps in the transport of	
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(4) Helps in bolus callyings	in the same in
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	ENERGY CONSERVATION
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A STATE OF THE PARTY OF THE PAR	ETHOOS:
	There are soveral
	malada for energy consenting.
1	Few of them are being mentioned
	below:
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1	Switching of lights when not in uses
- (•	lights which ale
	not required and are not in use,
	shall be switched It timely
4, 420	in order to conserve energy
2.	There public hangouts
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	My Man givate fransport also
	1 la supering subjected amount
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	STORY MAN TO THE REAL PROPERTY OF THE PARTY
0	100 lover with dechn toger
5.	Using PAPE CONT.
	The puly endvanced
	technologies, shich uses lesses

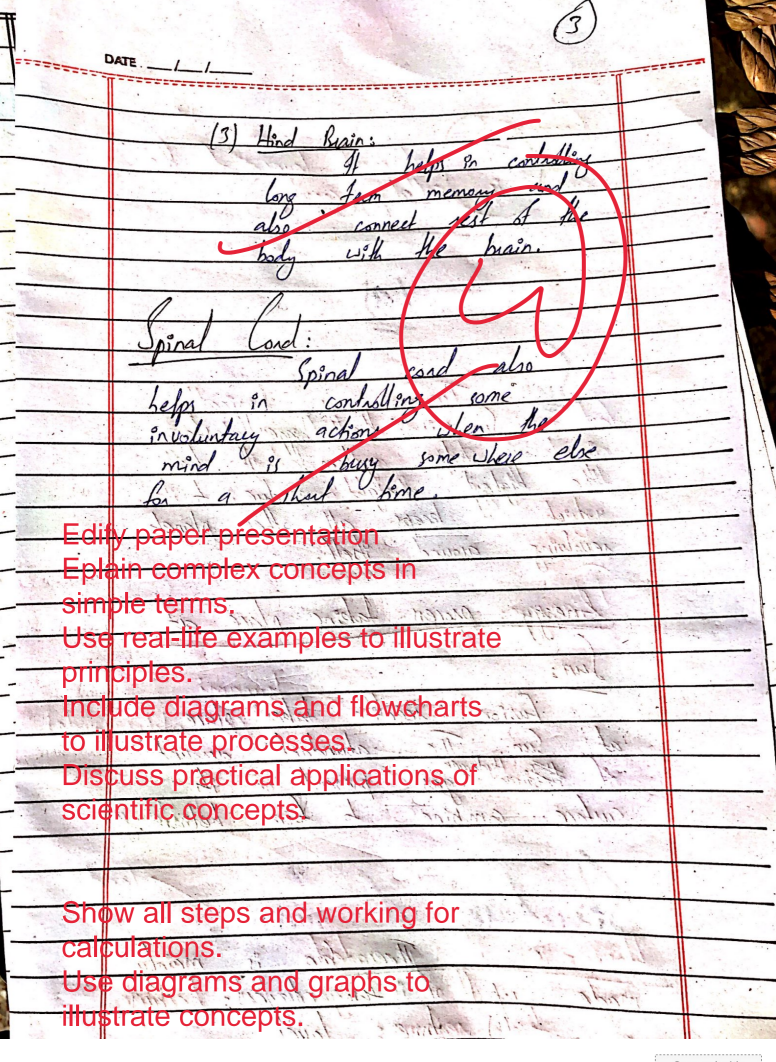
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		100
	energy as compare to older technologies,	
	If used will also help in	
	consention of energy.	
4.	Wearing proper clothes when their cherrie	
	upmances!	
	Wearing one entra jacket	
	in winder can reduce the use	3
	A hersen and will help in	
A TOTAL TO	energy conservation.	
	Sustainable le 67 Energy,	
	Sustantiable of Cherry,	
	Non sensable to Renewable Chargy	
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A Carrie	the Sun, wind and heimal energy,	
	rather than min non sere walle energy	
	sources in the source of the s	
		*
2.	Ving Centralized Heating and	2.
	Coling System,	
	Centralized bearing and	Sec. 1
1.350 0.480 0.480	Cooling eystem in buildings will	
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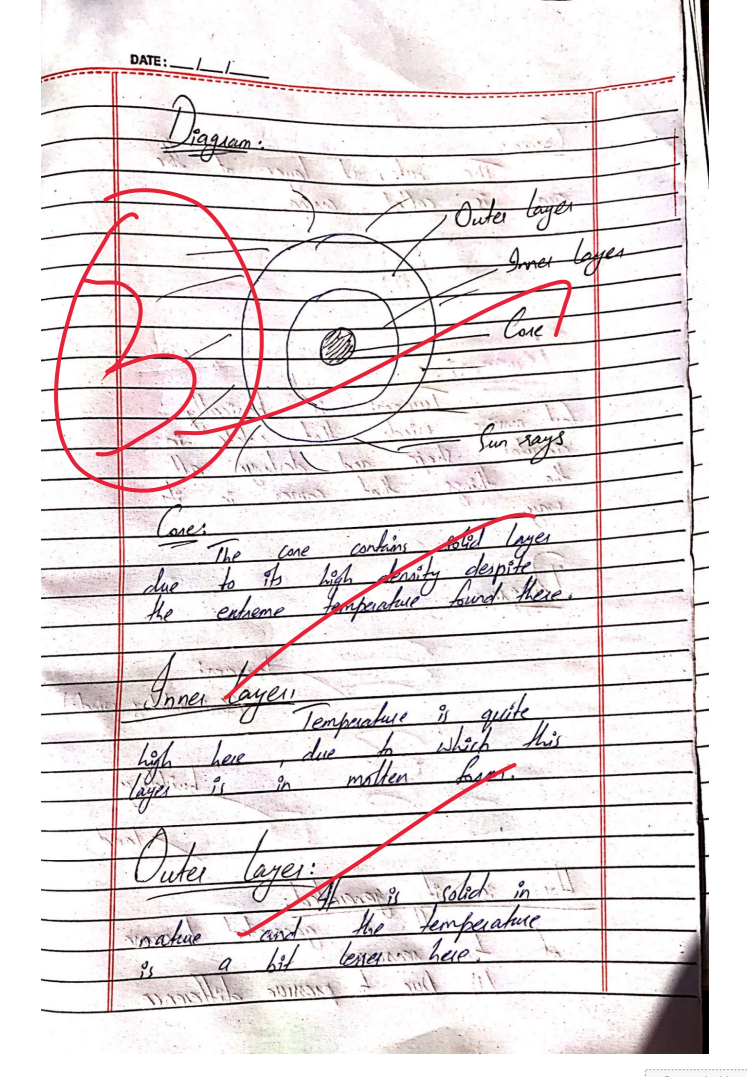






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Brain is the controlling authority of the body. It consists of three	
A the body. It consists of three	
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frontal portion of brain	
(1) For prain tranker porter	
It is futher subdivided	
into three parts:	
(1) Cerebrum:	
It controls hunger,	
thust etc.	
(2) Thalamus:	
It controls the	
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(3) Combic System: Hypothalanus, Amygdala,	
1 1 Hears can but	
controls the sleeping	40/4
gue and end and	V 65 25
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(2) Illia Brain:	· · · ·
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	How if generated:	THE SALE
No.	It is generated because	235x3
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	(1) Due to pressure difference	536

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* 3	The second of the second	
45	Environmental Pollution:	
-1	of is the condition in	
10	Which the Amsphere contains pollutars	
10.1	to the entent that disturbs the	1
	healthy life style of living organisms."	
- 1	1 instally were now had returned with the	1.
1	= 91 91 is also about disturbance	1
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	that semains haimful to humans.	
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1,7.	(1) Effects on Plants	0
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-18	pollution.	
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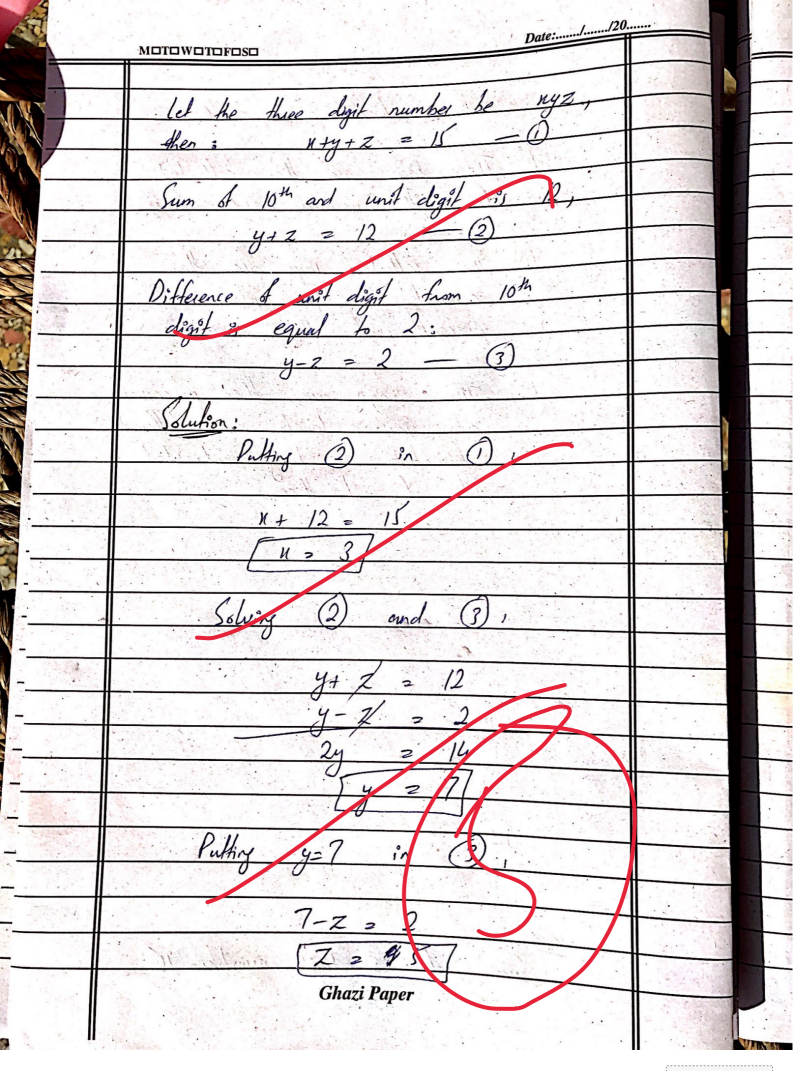
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	uptake minerals from soil due	
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	due to it . It is country yest	
	strokes due to such alot of	* * * * * * * * * * * * * * * * * * *
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(3)	Effects on Aquatic lifes	#
	Alst of species are affected	
	due to if in the seans. These	
	affected species also become part of	
1 6	od chain, which in return affect other	
0	us well.	
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[4	1) food shertages	
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100	ing affected, which ends up in tood	
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	which are harmful to aquatic life.	
100	Contract the second second	
	(5) Public transport system shall be made and that to shall	
	be electric	
	(6) Solid waste shall be treated properly to avoid harmful	
	gases being enitted from its burning.	
	May 1 To the second of the sec	
135	THAN (a)	
	Wineless Communication:	
6.7	(N) THE (ES) SIMILARIZATION ?	
	If is a type of	
1	Communication in which messages	
	are communicated with the help	
1	through cables and other means	
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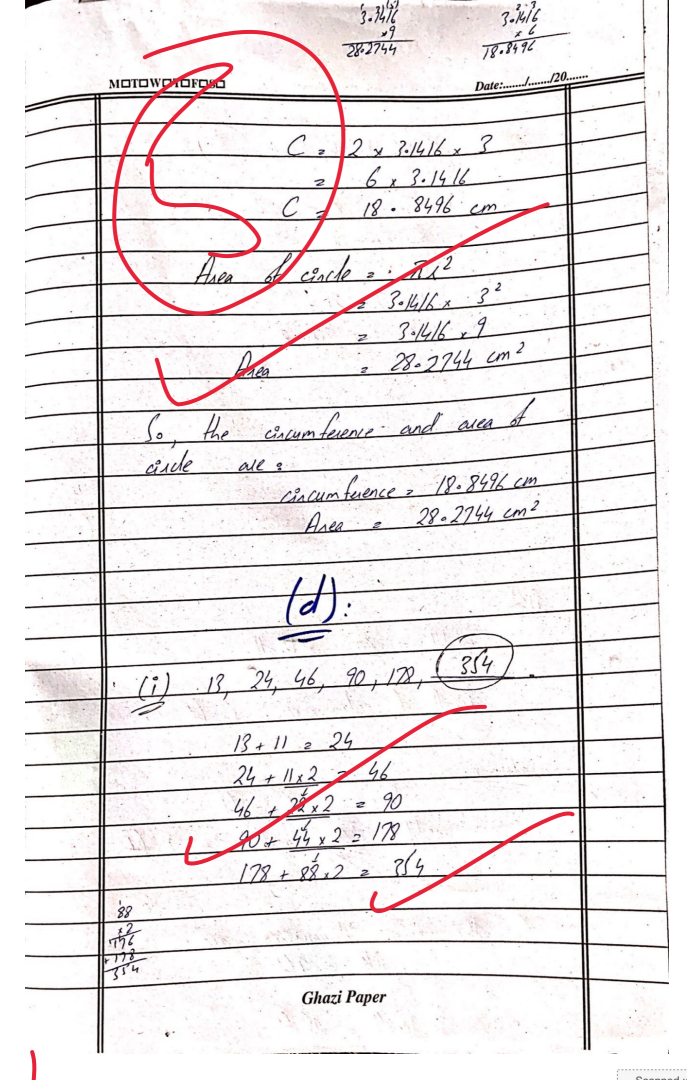
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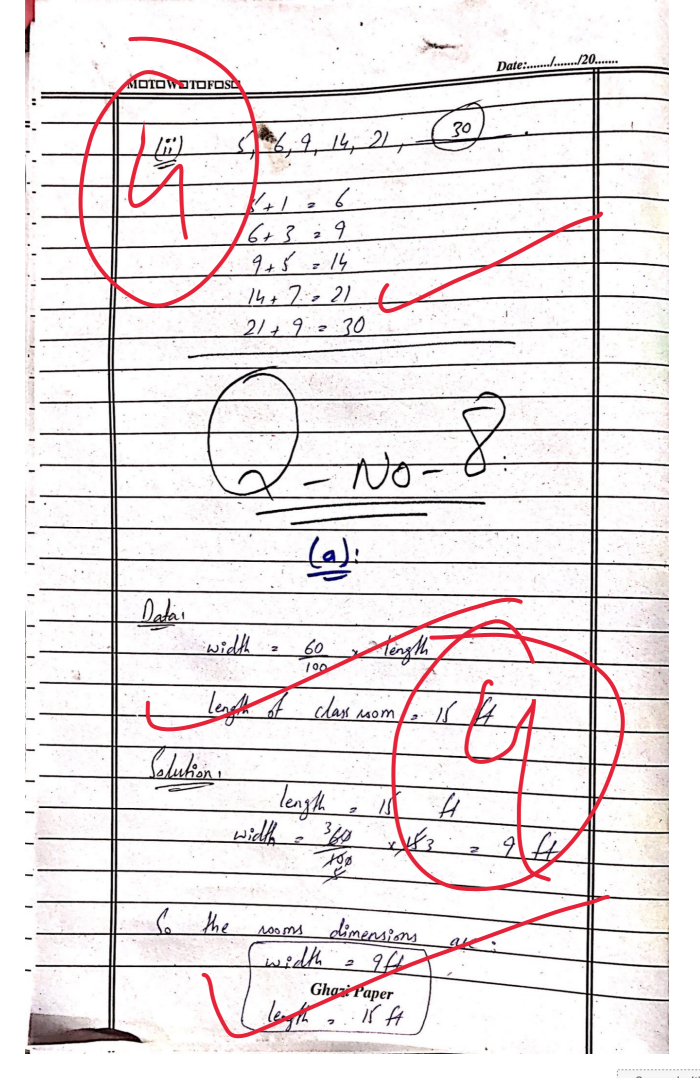
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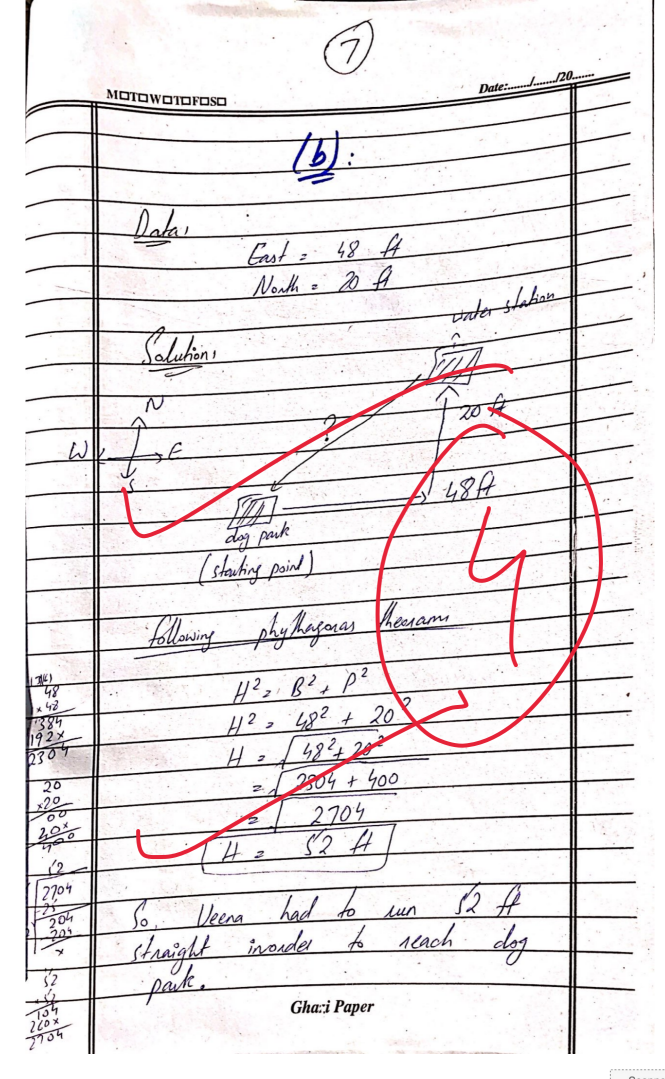


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	Each slice weight 40 gm	
	Price & smaller pizza = 520	
	End person 2 one slice	-
	sum of ratio = 2+3+4=9	
	Colubin:	
	Had slices = 18 slices	
	1 2 1/2 2 1/8	
	No. of slices in small pizza = 2 x 100	
	n h = W shees	
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1 2	No. of slices on medium pizza = 3 x/8	1 / N. 15
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- 5	No. of elicer in large pizza = 4 120	
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