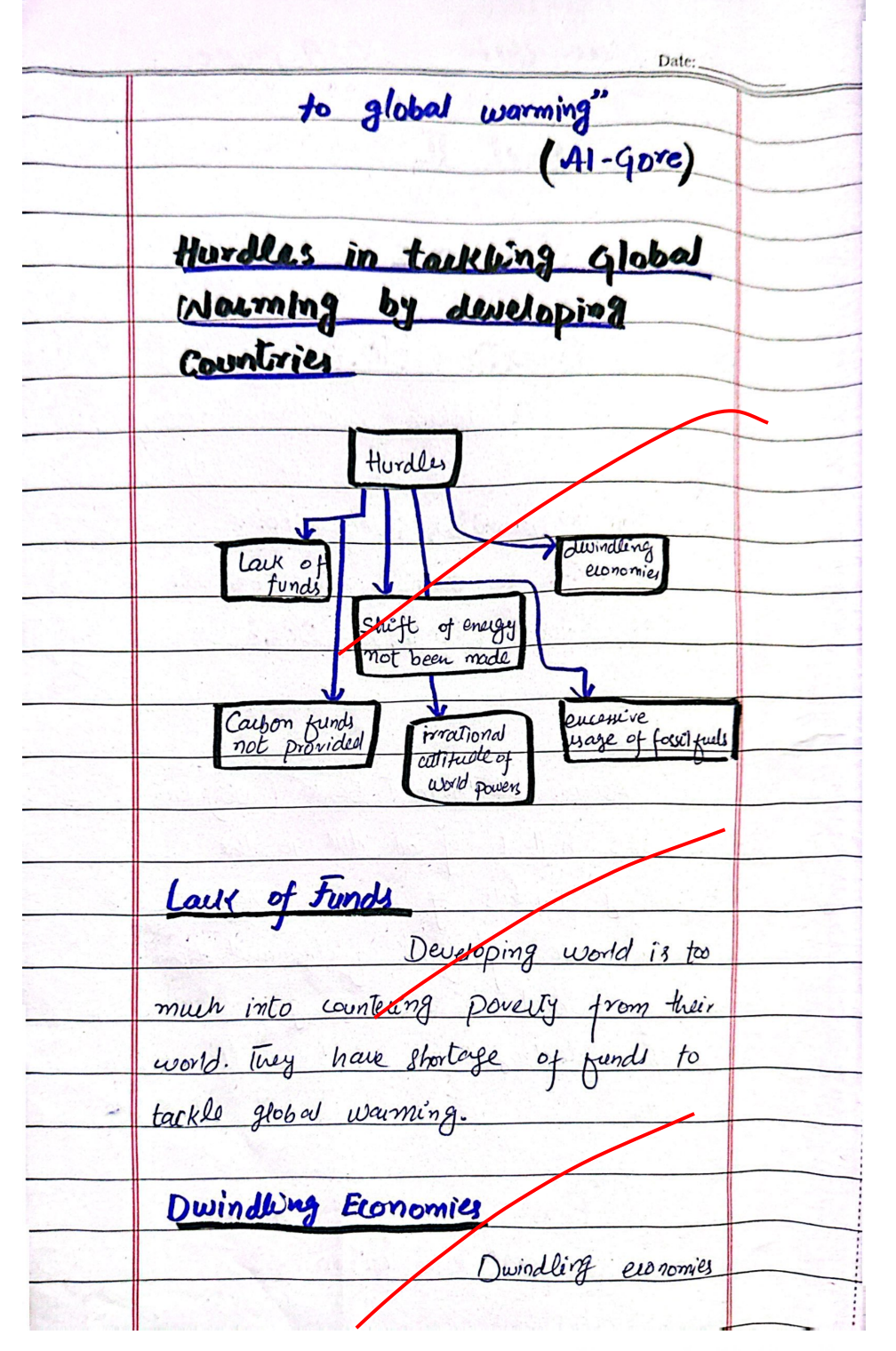
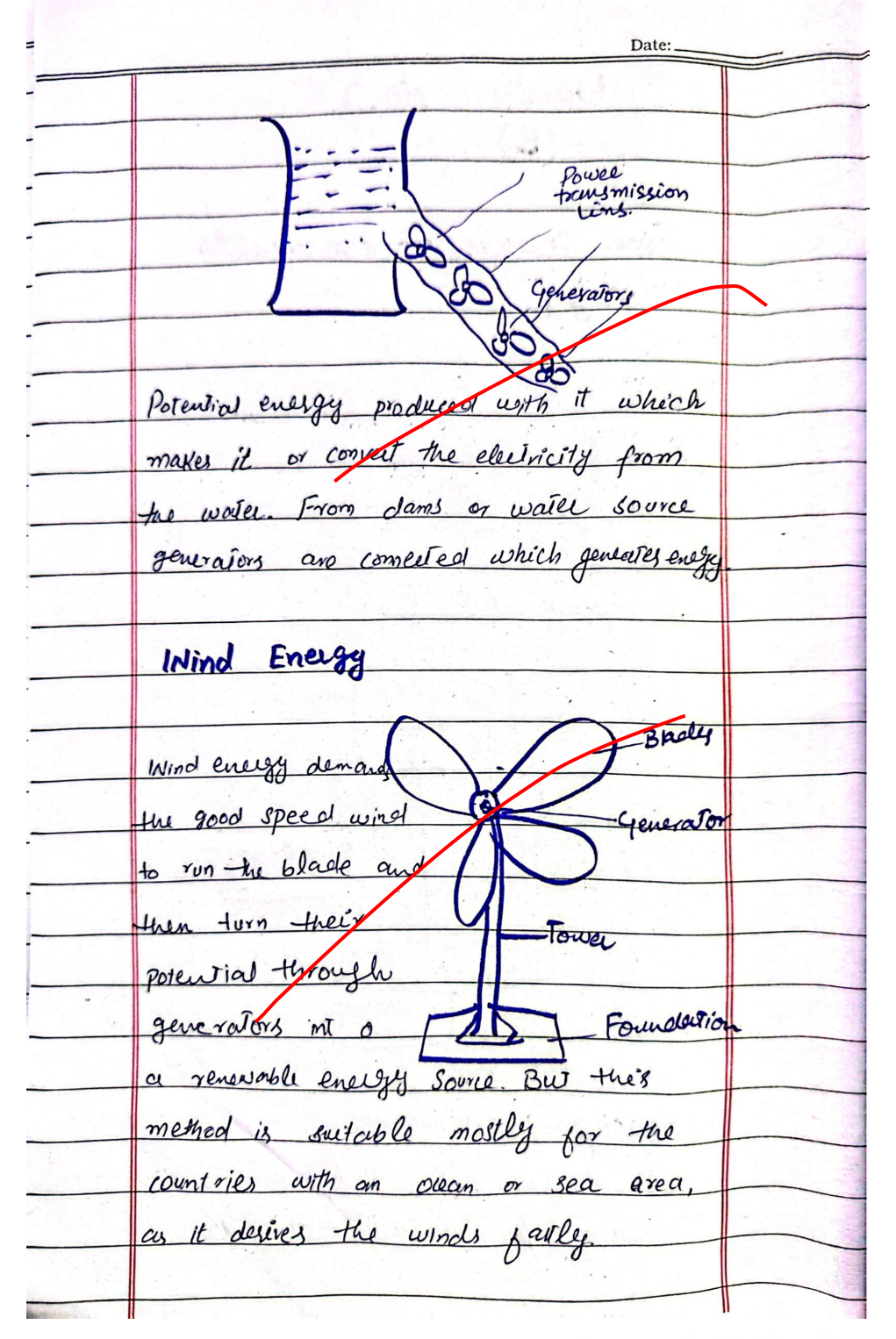
	shra Nasrullah 95A paper	
	Part II Keep length equal or	
	Paper presentation s	
	Section 1 Enough headings Write complete logic a	and steps in math po
	Question No.3	
	(a)	
	Major hurdles in developing	
	Countries to tackle the impacts	
	of Global Warming. COP28	
	Ans	
	Asian Development Bonk (ADB) declared	
	the 2023 hottest of all due to the	
	increasing impails of climate change The	
	이 그는	
	excessive use of jossil fuels and depend.	
	the of world on Foisonous gass like	
	Cor has destroyed the world while making	
-	it hotter.	
	6	
	Heat trop of greenhouse Jasses has given rise	
	gages has given rise	



Date:	
and commitment of energy shipt- When	
Morld emits 300%.	
energy of heroshima	
bombs produced in a	
day	
Compensation funds not paid	
The developed countries die	
not paid their finds of causon to the	
developing world as a compensation for	
using high level of carbons which have	
deteriorated the developing world.	
Conclusion:	
To Sum up, irradional	
approach of powerful countries and a	
delay in policy shipt has also become	
the reason behind developing world not	
tarkling global warming effectively.	
	New York

	Date:	
		 - -
	Duestion No.2	
	· (.) 이 이 경영상 (.) -	
	partC(B)	
	The Comment of somewhat the	
	Five Sources of renewable	
	energy.	
	00	
	Ans:	
	Renewable energy is the form	
	of energy which can be renewed	-:-
	and leaves no hampul impacts on	
	the environment.	
	Sources of renewable	
	Energy.	
	Epresy Geo-themal gerry.	
	Freigy Telegy.	
	Bio-may	
	Energy Energy.	
ALCO TO	WindPower	
	Freegy	
	Hydropower Frugy	
	(2) 보고 하는 경기를 보고 있다면 하는 사람들이 되는 사람들이 되는 것이다. 그는 사람들이 다른 사람들이 되는 것이다면 하는 것이다. 그는 사람들이 다른 사람들이 다른 사람들이 되는 것이다. 그 사람들이 다른 사람들이 되었다면 하는 것이다.	
	Hydropowce energy	:- <u></u>
	is produced from water and kinetic,	



Date: -400-thermal Energy Geo themal theregy is also an economic Source of energy conversion in which : water sources are made through ground with a level of near which converts it was energy Bio-May Energy Some Scholars do not consider it à renewable source because of the air pollution it causes in response. This energy procedure also works a little on geo-thermal but it Involves animal wayte Solar Energy. Copy plases method

Date	21
9-NO.2	
Port(d)	
How opticed Fibre wo	rks
Ans.	
Officer tibre is the modern	techni.
une of grack transfer of data	
the thin dayer of fibre cable. 9	
quickee than the traditional coppe	
gaple and most reliable	•
How if INDIKS	
9t got a core i	n it
in which the whole process of answer	. 11000
in which the whole process of convergence	23107
Cloading	
COR STATE OF THE S	
puffer	
	1

Date:	
and transfer takes place. The outer	
layer of love is known as Cladding	
which protects the removal or escape	
of rays from the core and protests	
it and chalding is covered with the	
Payper which also ensures the presence	
of rays within the core and Unolding	
and then comes the jacker which	
proteers it from outer side and removal	
of inner side.	
joures chadding	
Cose	
gt converts the message or electric	
waves into the light waves which is	
more faster in nature. That is connected	
through a wire with the other system	
and Sender inputs or direct it, it	
converts the direction into light waves	
and with a sound wavelength it	
hits the walls of love and keeps on	

	Date:		fi
	moving and there it reaches and		
	converts into eleviric waves again.		
	Cetiani		
	elight water		
	Sender - Elis		
	(Li3w)		
	Quieve.		
	Elavis Send		
			<u>-</u>
	So, it works on the basis of light with		
	a good speed and protected manner 9t		
	is a little enpensive than the copper		
	usire and have got sharp edges so		
	showdn't be touches with hands.		
	Conclusion:		
	To Sum up, optical fibre is		-
	way of transferring data from one	a series a series a	
	place to another one in the porm		
	of light waves which is more		
	quicker and sound in nature.		
This are			-

Date:	
Question No	
2.	
(a)	
Volcanes erruption	
Aus	
Volcano exception is when a hot	
motten lava comes out of the earth	
due to an activity under the ground.	
Sometimes a little movement becomes	
the reason of lava enruption like	
that of a little weight on the area	
ef volcano.	
How Vakanoes errupt	
Volcanoes emption	
coud de due 10 certain reasons.	
Ly Earthquerke	
Ground Reactional activity	
Enternal force	
-> Avalanche and Typhoons.	

	Date:		
	There are live volcanoes, dormant	-	
	and dead awarding to their time	-	
	of emptions.	-	
		-	
	Earth-quarker	-	
	Sometimes euthqueike		
	could be the reason behind the volcanic		
	erruption.	-	
		-	
	movement		
	Plates		
	places place	-	
~	doment	-	
	Javor	-	
		-	
	Samptiones were to torsing of the	-	
	Sometimes when the tectoric plates more	-	
	a little whether it creates a low		
	3 cale oarthquerke or not but it might		
	give some spare to sive or dormant		
	Lava which will find the way of		
	examption due to the movement of the		
	places and this will be volconic erraption		
	This rear epicenter could bring a lot of		
		-	
		The state of the s	

Defer	
Date:	
disaster.	
Enternal Pressure	
Voicanoes empt due	
to enternal pressure as well. Due to	
the enternal pressure the gasses and	
the lava is pressed so hand that it	
emupts with a past. To live at such	
Places could be dangerous	
fices (and be var ferous)	
Avalance and Typhoons	
Avalanche and	
Typhoons could bring enternal pressure	
to the area of a volcano and could	-
become the reason of exception. As, they	
more so fast and have a pressure on	
the ground so this could enter enternal	
force over the activity area.	
July orea.	
Ground Reautional activity	
Lava executes	
energy and gaines within the ground at South a high level that it couldn't	
at South a high level that it couldn't	

_	Date:	
1	be resisted. When the gasses and	
	reactions becomes too high, it creates	
	earthquerke and volcano errupts because	
	it finds no way to more its lava	
	underground and as a reaction emupts.	
	Conclusion	
	To Sun up, there could	
	be other ways of erruption. But mostly	
	It works on the ground writing and	
	enternal triguing factors which could	
	lead to minor exception and sometimes	
	major one.	
		- 97
)		

Date:	
A. NO 3	
(C)	
Artificial Intelligence	
Ans	
Machine learning has revolutionized the world with an active replacement	
of man's job. 9t has revolutionized	
the confusing subjects which are no more confusing as actificial intelligence	
which outs on human thought	
which works on human thought	
Voice recognition	
Mailine leauning	
and works anordingley. Sini and	
Google works on the basis of the marking learning, my everything is	
muune elaining, sy everyming is	

	Date:	
	taught to respond.	
	Cognifive science	
	It's like a cognitive	_
5	ciènce where martine learning is	_
	trying to think and all ans	
	humans and is very busesson in	
	it as well. To drive the algorithms and	
	digital world is no more difficult.	
	Robots markine learning	
	Artificial	
	intelligence has launched robots	
	which has revolutionized the modern	
	world in real sense	
	Robots have replaced	
	man's job and are	
	working as employes	
	without pay in factories	
	and restaurant?	
	(Foreign Affairs)	
	Heman behaviour is learnt in this matter	
	BOLA - 이 이번 사람들은 10 - 이 이번 10 - 이 시간 - 이 이번 10 - 이 이번 10 - 이 이번 10 - 이 이번 10 -	

Date:
and chances of low error
Conclusion.
To sum up, avijaias
intelligence has revolutionized the
 world now robots are performing the
duties of newsanchor, industrial employ
maids of the bouse. So what left,
It has overpowered all Sectors

Date:	
Q No.3	
(b)	
Balancel diet	
Define	
Balanceel det is which	
has equal number of need ingredient	
growth and Duyill all deficiences.	
Jugari Sun	
Ingreduents of Bolonceel	
diet	
Ingredients of a balanced diet are	
6 Caubs	
2 Protecn	
3 Fat	
4 Piber	

5 Minerals. 6 Vitamins 7 INATER Carbs (aubs are the carbohydrates on which hart of bodies energy intake depends . It provides about 35/-45/ energy to man's body therfore carb rich pood should be part of diet. Fats Fats are saturated and unsaturated and have a role of 10-15/ energy provision role in the body. Many people diregard it but it is exertial Vitamins Vitamins Vitamins Source for body energy. It is mostly founds in green regetables and publi need of human body. Its energy.		Date:	
Cachs (achs are the carpohydratics on which hart of boolies energy intake depends. It provides about 35/-45/ energy to man's booly therefore carb rich good should be part of diet. Fats Fats are Saturated and unsafue rated and have a role of 10-15/ energy provision role in the booly. Many people diregard it but it is expertial Vitamins Vitamins of the a main Source for body energy. It is mostly founds in green regetables and pupil need of human body. It's energive		5 Minerals.	
Cachs (achs are the carpohydratics on which hart of boolies energy intake depends. It provides about 35/-45/ energy to man's booly therefore carb rich good should be part of diet. Fats Fats are Saturated and unsafue rated and have a role of 10-15/, energy provision role in the booly. Many people diregard it but it is exertial Vitamins Vitamins of the a main Source for body energy. It is mostly founds in green regetables and pupil need of human body. It's energice		6 Vitamins	
Carbs Carbs are the carbohydrates on which hart of boolies energy intake depends . It provides about 35/ 45/ energy to man's booly therefore carb rich pood should be part of diet. Fats Fats Fats are saturated and unsaturated and have a role of 10-15/. energy provision role in the booly. Many people diregard it how it is exertial Vitamins Vitamins Vitamins Vitamins Source for body energy. It is mostly founds in green regetables and julil need of human body. It's energive	+-		
causs are the carbohydratis on which hart of bodies energy intake depends. It provides about 35/45/ energy to man's body therefore carb rich pood should be part of diet. Fats Fats are Saturated and unsatu- vated and have a role of 10-15/. energy provision role in the body. Many people disregard it but it is exertial. Vitamins Vitamins Vitamins Vitamins Source for body energy. It is mostly pounds in green regetables and justil need of human body. It's energy.	-	+ Maiei	
causs are the carbohydratis on which hart of bodies energy intake depends. It provides about 35/45/ energy to man's body the store carb rich pood should be part of diet. Fats Fats are Saturated and unsatu- vated and have a role of 10-15/. energy provision role in the body. Many people disregard it but it is exertial. Vitamins Vitamins Vitamins Vitamins of dyo a main Source for body energy. It is mostly pounds in green regetables and whill need of human body. It's energy.	-		
causs are the carbohydratis on which hart of bodies energy intake depends. It provides about 35/45/ energy to man's body the store carb rich pood should be part of diet. Fats Fats are Saturated and unsatu- vated and have a role of 10-15/. energy provision role in the body. Many people disregard it but it is exertial. Vitamins Vitamins Vitamins Vitamins of dyo a main Source for body energy. It is mostly pounds in green regetables and whill need of human body. It's energy.		Carbs	
intake depends. It provides about 35/ 45/. energy to man's body therefore carb rich pood should be part of diet. Fats Fats are Saturated and unsaturated and have a vote of lo-15%. energy provision role in the books. Many people disregard it but it is exertial Vitamins Vitamins Source for body energy. It is mostly pounds in green regetables and pupil need of human body. It's energic			
intake depends. It provides about 35%-45% energy to man's body the spore cash rich pood should be past of diet. Fats Fats are saturated and unsaturated and unsaturated and have a role of 10-15%. energy provision role in the body. Many people diregard it but it is experial Vitamins Vitamins Vitamins Source for body energy. It is mostly pounds in green regetables and supil need of human body. Its energies			
# source for body energy to man's body # sold of diet. Fats Fats are saturated and unsaturated and unsaturated and have a role of 10-15%. # surged and have a role of 10-15%. Many people disregard it but it is exertical Vitamins Vitamins Vitamins Vitamins Vitamins Vitamins Vitamins Source for body energy. It is mostly founds in green vegetables and sufil need of human body. It's energive			
the spore cash rich good should be past of diet. Fats Fats are saturated and unsaturated and have a role of 10-15%. enugy provision role in the body. Many people disregard it but it is expertial Vitamins Vitamins Vitamins Source for body energy. It is mostly pounds in green vegetables and pupil need of human body. It's energy.	12	ntake depends. It provides about	
Fats Fats are Saturated and unsaturated and have a role of 10-15%. energy provision role in the booky. Many people disregard it but it is exential. Vitamins of also a main. Source for body energy. It is mostly founds in green regetables and justil need of human body. It's energy.	4	35/1-45/ energy to man's body	-
Fats Fats are Saturated and unsaturated and have a role of 10-15%. enugy provision role in the booky. Many people disregard it but it is exential Vitamins of also a main Source for body energy. It is mostly pounds in green regetables and justil need of human body. It's energies		Keypre carb rich pood should be part	
Fats are Saturated and unsaturated and unsaturated and have a role of 10-15%. Levery provision role in the books. Many people disregard it but it is evential. Vitamins Vitamins Vitamins Vitamins of also a main Source for body energy. It is mostly pounds in green vegetables and justil need of human body. It's energive		of diet.	
Fats are Saturated and unsaturated and have a role of 10-15%. energy provision role in the books. Many people disregard it but it is exertical. Vitamins Vitamins Source for body energy. It is mostly founds in green vegetables and justil need of human body. It's energy.			
vascel and have a role of 10-15%. energy provision role in the books. Many people disregard it but it is eventical. Vitamins by dyo a main Source for body energy. It is mostly founds in green regetables and justil need of human body. Its energies.			
energy provision role in the booky. Many people disregard it but it is eventical Vitamins Vitamins of dyo a main Source for body energy. It is mostly pounds in green regetables and justil need of human body. It's energive		[18] 18 18 18 18 18 18 18 18 18 18 18 18 18	
Many people disregard it but it is evertical. Vitamins Vitamins Vitamins of also a main Source for body energy. It is mostly founds in green vegetables and justil need of human body. It's energive	11		
Vitamins & ayo a main Source for body energy. It is mostly pounds in green vegetables and justil need of human body. It's energive	9	energy provision role in the body.	
Vitamins & ayo a main Source for body energy. It is mostly pounds in green vegetables and justil need of human body. It's energive	N	lary people disregard it but it is eventical	
Vitamins of ayo a main Source for body energy. It is mostly pounds in green vegetables and justil need of human body. It's energive			
Vitamins of ayo a main Source for body energy. It is mostly pounds in green vegetables and justil need of human body. It's energive		Whomins	
Source for body energy. It is mostly founds in green vegetables and justil need of human body. It's energive	-		
pounds in green vegetables and justil need of human body. It's encessive	-		
pounds in green vegetables and justil need of human body. It's encessive	3	source for body energy. It is mostly	
need of human body. It's encercive	1	sounds in green regetables and subil	
deficiency could level to diseases.	1 2	need of human body, or energine	
alficing could les to diseases.		dati cantil and Daniel I and Constant	
	-	deflucing could live to alseases.	
The state of the s	11		

Date:	
Minerals	
Minerals July il The desiren	
of energy in the body and cannot be	
ignored It is as necessary as any other	
ingredient	
INater:	
Water is also most necessary	
elements for the growth and to	
Keep body hydrated. Deficieny and	
level to dehydration which could	
result in severe illness or sometimes	
death.	
Conclusion:	
To Sum up, 9t is evental	
to have a baranceel diet for a	
Proper healthy life. without barancod	
dier man becomes easy target	
of diseases and it becomes difficult	
to mange it later.	

Date:	
0 No.3	
(d)	
Distinguish RAM & ROM	
RAM and RAM are two features	
of computer memory with different	
functions.	
punctions.	
RAM ROM	
Random Access Memory @ Read Only Memory	
2) Templioray 2) Permanent	
3) 9f restouted or (3) Do not lose its	
turned off lose its memory so easy.	
memory.	
(4) Easy rules to (4) do not desermine	
required document early access.	
The district of the second of	11
5) Fasten the speed 5) Dos do determine	

Date:	
6) Can make Changes 6) Ot Can just read it	
not change it	
7) It is just for access (7) Gess the memory from	
memory not to store brain and transfer	
it: through cable when	
auesseel.	
 Conclusion:	
To Sum up, RAM and	
ROM Perform the allering speedy	
function in a computer and faillitate	
the users.	
(2. No.8	
(C)	
1) Shirt	
ii) Danger	
iv) London	
	-
211	
	-
i) Shirt ii) Danger iv) London v) Holiday iii)	

Date:	
Q-NO.8	
(B)	
li)	
4, 16, 36, 64, 19, 144	
4, 16, 36, 64, 104, 144	
ii)	
30,29,27,7,20	
30, 29, 27, 24, 20	
iii)	
1,7,15,25,2,51	
17,15,25,37/5	
iv) /o	
0,2,6,12,20,30,47	
0, 2, 6, 12, 20, 30, 42	
V)	
48 24.72.35.108 7	
48,24,72,35,108,7	
40129,121331100,119	

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	Date:	
	Sara's mothers age = 6(x)	
	= 6(8 X	2
	mother's = 48 years	
	· · · · · · · · · · · · · · · · · · ·	
	Ali's age = /2 (x)	•
	100 S Ege = 12 (2)	
-	<i>t</i> 2(0)	
	Al's age = 16 years old.	/
	7113 8	
	Q.NO.6	
	(a)	
	First candidate = 15000	
	Second captidate = 10000	
	· third gendidate = 8000	
	10tal votes = 15000+1000+8000	
Segar 1		
	= 33000	
1	Percentage of winning candidate =	
	= obtained voter x 100	
	total votes.	
	2 25-00 X 100 33000	
	= 500 11	
	Winning Peneringe = 45.5% Aus	
1	Of the state of th	

