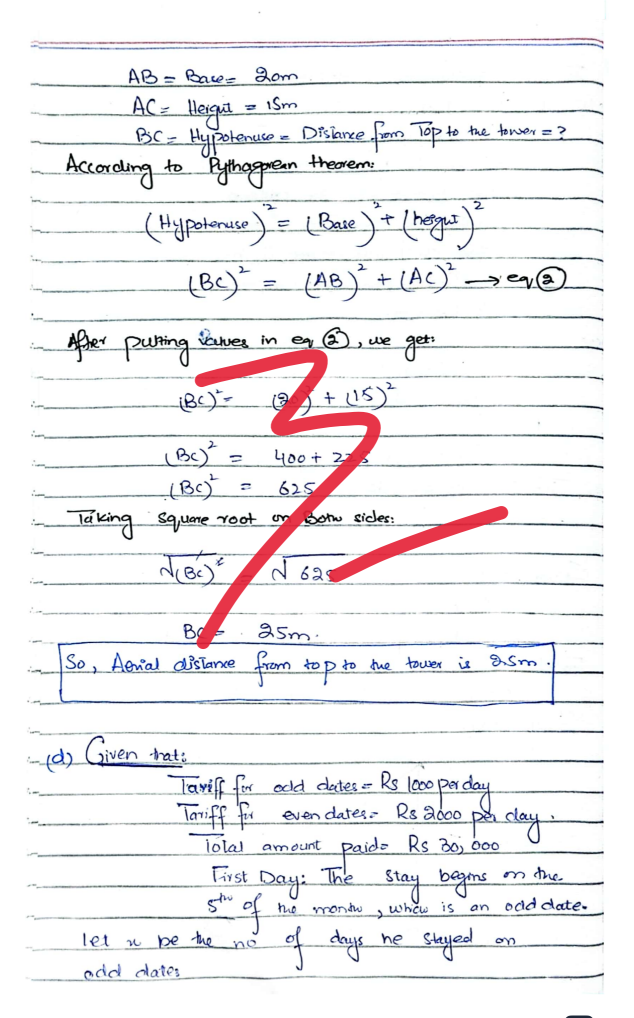
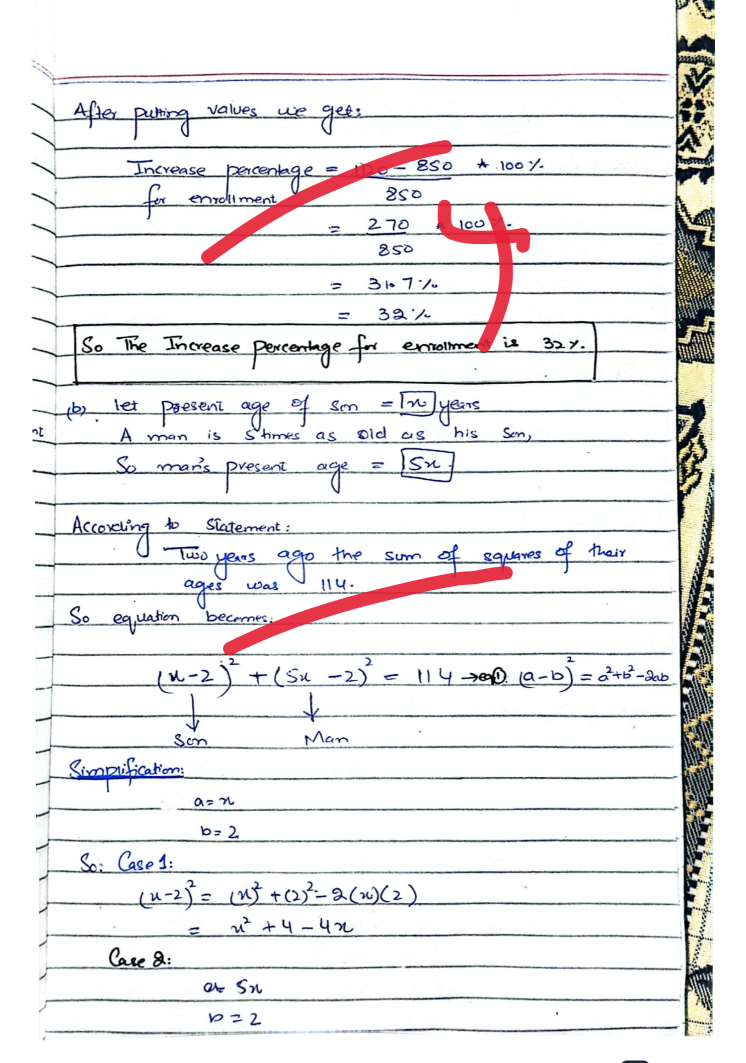
Dos and Don'ts for Generaral Science & Ability **Paper** Hi there, you've done well. Know that acquiring knowledge is one thing and reproducing it in paper according to what's asked is another. There are a few things I Would like to hich and Ability" 1. A 5 marks part requires at least 2 and at max 3 sides of a paper. Know that there can e two or three parts of a question and their Ac ma ks are divided accordingly. So, address all of the Amilians justicipe antiger and then 2. Focusion there management. You get 35 tes to solve o tes per 5 mar e question and about 8 part. Manage your time \* 2 according (Yiement: ou need to understand that your paper is So sup oseet to look more seen fic than theoretical. So, add flowcharts and diagrams where required. 4. Your handy ung and neatress can be really impactful. Avoid cutting and overwriting. 5. Focus on your spellings and your grammar. Here in GSA there's no deduction in marks but your expression will demittely create an portion, rve explanation for analytical ability question in words. You need to understand that a 5 mark part requires all steps written and explained. Good luck for CSS 2025. You're gonna rock in **CS** CamScanner sha Allah.:)

(b) In this question we find the odd one.
V-94
As we know that:
The term odd one out" refers to
on item in a group or sequence
that does not fit the pattern Shared by others. This exact one
item Stands out because it has
Olifferent Characteristics Compared
to the rest.
Hero,
8 xb, 24,40 and 48 are all are
mulples of 8. Explain?
But:
34 is not a multiple 8
So, The odd one out is 34
(9 Given that:
A tower is 15m tous.
A base of tower is 20m (standing here)
Find:
Aenal alistance from top of tower.
Graphically:
/ I 0 C
Hypotenuse =?
Heigus 15m
A (Basa) B
A (Base) B



let y be the number of days he stayed on even From the Cost Equation: As given in Statement: - Rs 1000 for each odd dates - Rs 2000 for each even dodes. Total amount = 1000x + 20004 30000 = 10000 + 2000y Divided by 1000 in order to simplify it. 30000 = 1000x + 2000 y 1000 The man starts his stay on studate (odd date). The sequence days would then atternite between odd and even dates: 5 - Stu (add), 6th (even), 7th (add) --- soon. Since the sum: n+2y=30 must hold. let test possible possible values of no analy. Gse 1: Assume y=0 x+2(0) =30 [n= 30] Case 2: Asume y=1 n+2(1)=30 11 + 2 = 30[n= 28 Case 3: Assume 10 n+2(10)=30 W+20=30 => [N=10

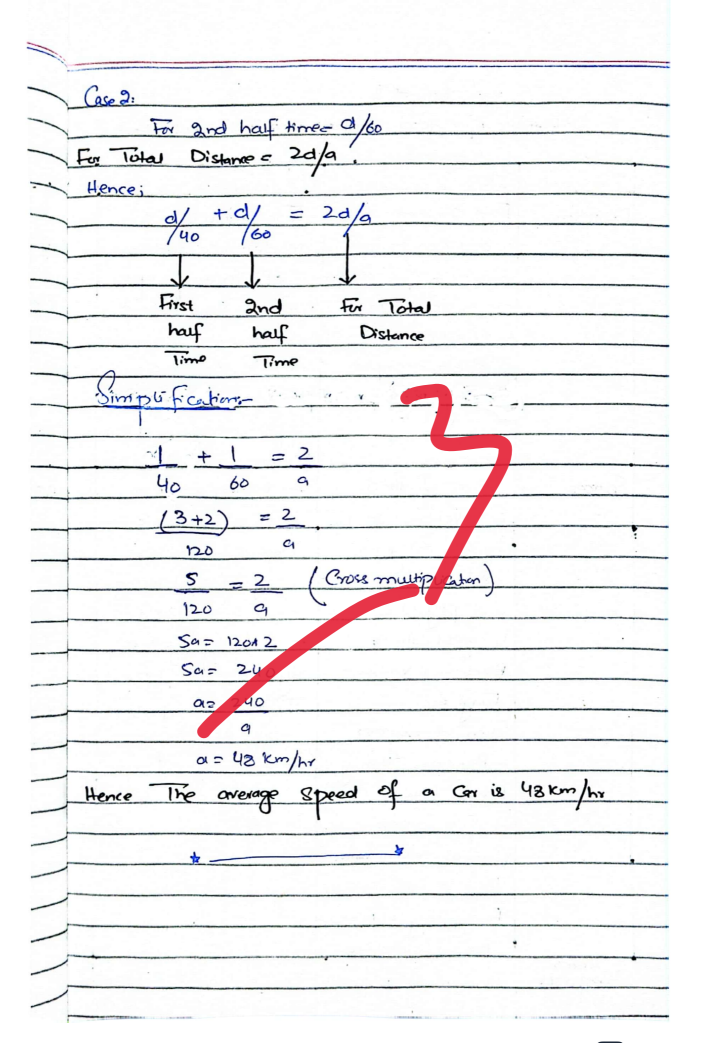
	_
Now let's verify:	1
* 10 odd days	
Since As 1000 for each oceal day	
SU = 10# 1000	
= 10,000 for 10 odd days.	
to even days	
Since Rs 2000 for each evenday.	
So = 10+ 2000	,
= 20,000 for to even clays.	T
20,000	-
6 4 40x7 = 10,000 +20,000	<del></del>
1010  cost = 10,000 + 20,000 $= 130,000  which is our Total amount$	(p
Paid.	
The nan Stayed in hotal for Total = 20 days.	Α
	P
J 9	
10 days 10 days	
on dates on even	S
clates.	
Q6(a) Given that:	
Jan 2022, envolument = 850 pupils	
Jan 2023, enrollment = 1/20 Pupils.	
Find 3 -	_ 🤄
Increase percentage for	
envallment	
Since: old value = 850 papils	
new value = 1/20 Papils.	
formula:	
Increase of namely aldvalue + 100x	
The contract of the contract o	
Incress percentage of _ nauvalue _ oldvalue + 100%.	_



$(5n-2)^2 = (5n)^2 + (2)^2 - 2(5n)(2)$
= 25x2 +4 - 20n
After pulling values in eq. (1):
, 1 0
$n^2+4-4n+25n^2+4-20n=114$
$n^2 + 25n^2 - 4n - 20n + 4+4 = 114$
$26n^2 - 24n + 8 = 114$
$26u^2 - 24n + 8 - 114 = 0$
$26n^2 - 24n - 106 = 0$
Divided by 2:
$\frac{26n^2 - 24n - 106 = 0}{2}$
2 2 2
$13n^2 - 12n - 53 = 0$
By using Quadratic equation:
2 - b ± N b2 - 4ac
2a
Here:-
a = 13 $b = -12$ $c = -53$
After Putting values we get:
$N = -(-12) \pm \sqrt{(-12)^2 - 4(13)(-53)}$
2(13)
n= 12 ± 1 144+ 2756
26
n= 12± √2900
31
n= 12± 53-85
. 26

12 + 53.85 26 26 - 41.25 65.85 N = 26 26 m 10 / 2-53 negative is 2.5 years. Dresent age Son years Montre. let hens = x cows = According Statement: Both hens and cous heads = 48 ' feets = 140 Boto here and cour hens and cows have I head. Both hens I and cows have 4 feets Equations becomes: > ear Heads: 2x+4y= 140. ( murpied by 2) → eq() Subtracting eq. 3

Put y= 22 in ear (1) M+22 = 48 m= 42 -22 Henry the no of Hens = 26 Siven mat: Case 1 - Duringthe first half of the journey speed Case2 - The speed is 60 Km/w alwang the second half of journey. As we know that: Time = distance /speed So for Case 1: For the first half time



Section # I

02 b	Differentiate	blu	food	Contamination	and	aduteration?
- marine for my	Charles and a second or second or a second					

Characteristics	Food Contamination	Adulteration
Definition	Food Contamination	Food adulteration is
	occurs when harmful	the deliberate addition
	Substances or microager	isms or mixing
	are introduced into	Inferior, Substandard or
	food, either accidentally	Unauthonized Substances
-	as que to improper	into food to increase
	handling or stage.	profit or alter the
	0 0	appearance , taste or
		texture.
Sources	Sources of food	- Adding water or
	Contamination can be	other substances to
		Increase volume or
	into loiological, Chemic	y weight (e.g. diluting
	and Physical Sources.	milk with water).
	Biological Sources:	Adding Synthetic
	.Bacteria, Viruses,	dyes to renhance
Marian Company of the	tungi etc.	appearance ( e. 9
	Chemical Sources:	Celour additives in
	Pesticides, Heavy	Canalies.
	Metals etc.	
******************************	Physical Sources:	
	Natural Cortamina 15:	
	Dirl or on particles	
***************************************	For eight objects: plastic	
Healthu	Dieces and stones	
Impacts	It Can cause pool	It can lead to head
'	borne innesses, long tem	issues ranging from

	hearth effects I be ke	mild digestive problems
	Cancer or prological	to severe toxicity and
	disorders and anergic	long term diseases
	reactions	depending upon the
		nature and amount
	p <sup>a</sup> .	of adulterant used.
Causes	- Improper handling	- Fradwent Dractices
	- Cross Continuination	1
	Poor hyriene	increase profits.
	Diochces	lack of regulation
	- Se of Conformated	, ,
	water	by suppliers or
		monufactures.
GramPles	·- Hery metals in	A Chemical name
	Sci. 1, which plants	melamine is commercially
	- ke up one present	aclded to milk to
	in vonetables and	increase its protein level.
	fruits as food	
	Cantaminats.	
	Containin Cos.	

(c) What are computer buses? Differentiale RAM and ROM?

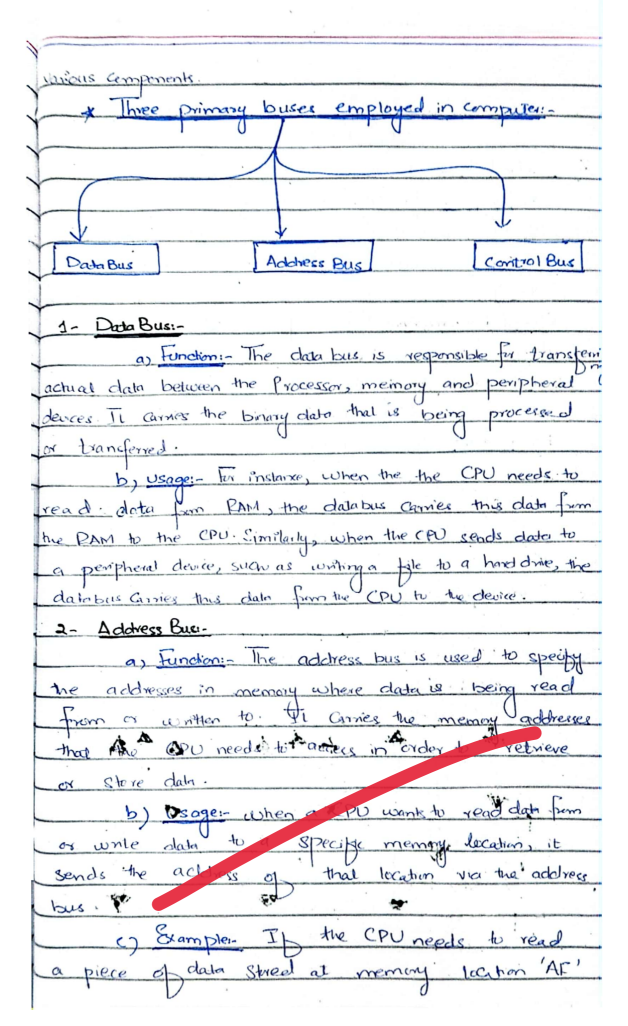
Ans:- Computer Bus:
Bus is a Common path to tronsfer date and

Commands between CPU, memory and input/output devices.

Computers normally have system bus of 70-100 livier.

To a computer system, three primary buses are

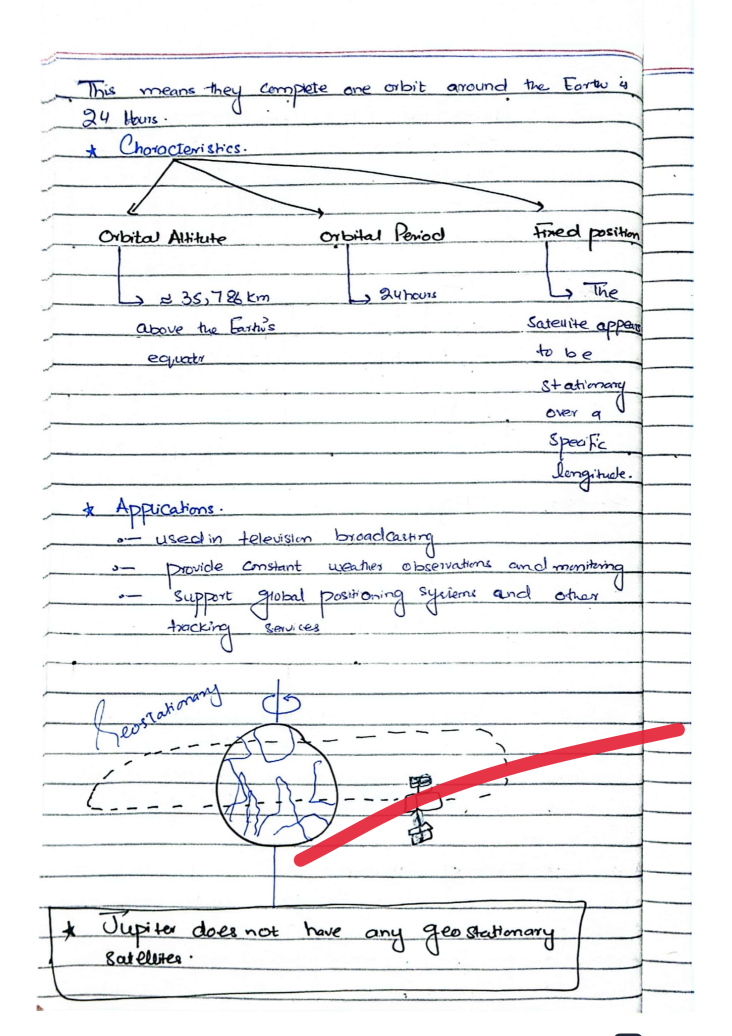
employed to facilitate Communication between the



it sends this address over the address busto the RAM, which then sends the data stoned at that locations back to the CPU via the data bus. 3) Control Bus:as Function: - The combol bus. Comes combol signals issued by the CPU to coordinate and manage the operations with in the computer. A control signal contains following: + Timing information: - It specifies the time for whow device can use data and address Bus. Command signal- It specifies the type of operation to be performed. by usage: - when the CPU wants to read the data from memory it sends a "read" signal over The control bus is also used to the combol bus. transmit central signals like ACKs (Acknowled ment signals). Diagrametical view:-CPU Input and (ALU, Registors Output and Controls Address Bue Control Bus.

**		-
Chara deristica	RAM	Rom
Data Retention	- RAM is a volatile	- ROM is a non-
policies.		volatile memory which
,	Stive data as long	could retain the clasa
	as the power is	even when power is
	supried.	turned off.
working Type	Data Stred in	o- Data stored in
0 0		RoH can only be read.
	and altered	
Usage	or Use to the the	o- It stores the
0		instructions always the
	currently Proces d	
	by CPU temporarily.	
Speed		II much
	Speed memory	Sower than the RAM.
Size and	large size orth	Small size with
Capacity	high capasty.	less capacity.
Cost	lostly as compared	Cheaper than RAM.
	to ROM	
	The second secon	- AMERICAN CONTRACTOR OF THE C

and artificial sadellities, how many artificial satellites of Ans: Geo-Stationary Satellites: are a type of Satellite that orbits Earth in such a way that they remain fixed over a specific point on the Earth's surface. They achieve this by orbiting at the Earth's earthonial plane at an altitude where their orbital period.



 Characteristics	Natural Satellites	Artificial Satellites
 Dekinition	Celestial bodies that	Man-made objects deliberately
U.	orbit a planet or other	Placed into orbit around
	larger body due to	Earth or other Celestial bodies
	gravitational fixes.	
	e.g. The Man which	e Ine International
	orbits Cartu	Space Station (ISS), communication
		Satellites.
Origin	Formed naturally through	h created and launcheal

	Cosmic processes, such	by humans using
	as the accumulation of	
	debris or gravitational	technologies.
Section of the sectio	Capture.	
The state of the s	Example: The formation of	Example: The launch
	the Moon is believed to	
	result from a grant impact	
	hypothesis, where a	
	Mans-sized body collided	
	with the early Early.	
Purpose	Exist as pari of natural	Serve specific functions
	1 1 1	such as communication,
		weather monitring ,
		2. Scientific research and
	Example: The Moon	rangeton Example:
	affects Earth's troles	GPs saterlites provide.
	1 111	Positioning and timing
	pall-	in firmation for navigation
Composition	Mode of naturally	. Constructed for advanced
	occuping materials like	materials and compenents,
	1 0	including metals, composites,
	Example: The moon is	electronic squems and
	Composed mainly of	Solar Panels.
	si licate rock and	Example: Communication
	mélals.	Sateurtes are equipped
		with antennas, transponder
		and Solar Panels for power.
Size and	Vary widely in size	They are generally
8 hape	and shape often irregular but lenger berrore	smaller and more uniform in shape 9
	ones tend to sperior	100 March 100

		The following the second state of the second
	color of due to anyth.	Alan Culling to the box - like
		often Cylindrical or box-like
		the extended solar Panels.
	Example: The Moon is	2 Mesther Satellites
		are designed with instruments
	8 Phenical where as smaller	for montening atmospheric
Management and a constraint of the state of	moons like Mar's Phobas	Cen détions.
	are irregularly shaped	
Orbets		Placed into specific orbits
	occurring orbis determin	ned for derived Junctionality
	by gravitational interacti	
Mediangground as a mile of them was a find until by a territory of the first and a first a	(1  (1  (1  (1  (1  (1  (1  (1	polar or low Early orbit.
		Example: Geostationary satellites
		orbit at a fixed position
	Since the second	relative to Eastwis surface.

Malnutrition: refers to the condition that results from an imbalance diet where certain nutrients are lacking, in excess, or in the wrong proportions. It encompasses both undernutritions which includes deficiencies in essential Vitamins and minerals, and overmulation, which involves excessive intake of certain nutrients, teading to conditions such as obesity. \* Major (auses of Malnutrition: a) Inadequate Dietary Intakes (1) Lack of Acrees to Hoods Povery, Food Scarcity and lack of acress to nutritious foods can lead to insufficient intake of essential nuchients. (ii) Poor Dielary Choices: Consamption of Calonie-dense but nutrient - poor foods can result in deficiencies despite adequate Caloric intake. (b) poor Absorption of Nutrients: (1) Digestive Providers: Conditions like celiac disease, Crohn's disease, and Chronic diarrhea Can impour nutrient absorpti (ii) Infections and illnesses. Chappic interns and diseases such as HIV/ AIDS and tuber lesis can interfere with the body's ability to absort and whilize nutrients. (c) Socioeconomic Facture: to poverty: limited financial resources can restrict access to diverse and nutritious toods.

(ii) Education: lack of knowledge about nutrition and
healthy eating practices can contribute to malnutration-
(al) Environmental Factors:
i) Natural Dissisters: Drougus, Floods and other natural
disasier can disrupt food Production and supply Chains.
(ii) War and Conflict: Armed conflicts can lead to food
shortages, displacements and disruption of agricultural activities.
(e) life style tactus:
(i) Sedentary lifestyle: lack of physical activity can contribute
to overnutration and obserty.
(ii) Substance Abuse: Alcoholism and ching addiction can
interfere with nutrient absorption and appetite-
(f) Physiological Factors:
in Age: Infank, Children; pregnant women, and the
elderly have higher nutritional requirements and are more
vulnerable to malnutrition.
(in) Metabolic and Genetic Disorders:
Conditions like metabolic syndrome and genetic disorders
Can effect nutrient metabolism and absorption.
* Major Consequences of Malnutrition:
(a) Health Consequences
(1) Impaired Growth and Dougrands Sturted growth wasting
and developmental delayer Children.
(ii) weakened Immane system; Increased susceptibility to
infections and illnesses.
(iii) Risk of Developing Higher risk of developing Chronic
Chronic Diseases diseases such as diabetes, heart
disease and osteoporosis.

iv) Mental Health Cognitive impairments, learning difficulties Disorders: and increased risk of me Tal health disorder 16) Economic Consequences: in Reduced Productionly: Malnourished individuals. are fen less productive, which can affect & nomic growth and development which result in los of Juman Capital. (ii) Increased Health Care costs: health Care Services due to malnutition - related illnesses and 10 Social Conseque a: i) Education Impact: Malnounished abildren nay have lower school attendance and performances uniting their dure objoining. (11) Intergenerational effects. Mainut for in Pregnant women an lead to low birth weight long-lerm health issues for their children.

Q3 pas What is meant by the term double circulation

Double Circulation: The heart has two sides from which the blood flows in and out twice per circuit. This arculation of blood twice per Circuit is called double Circulation. The right side of oumps the deoxygenated blood from the body into the lunger the other hand, the left side of the heart pumps oxygenated blood from the lungs into the body. Description of Blood Flow in Double Circulation Heart: the heart is adapted to keep blood flowing in double Circulation through its structure and functions (a) Four Chambers: The heart has four Chambers - two acting the venae caro, carriels deoxygenated blood from the body into and two ventricles from the right atrium, the blood goes right into the right ventricle through the tricuspid value lungs. into the turther goes lungs exgenated the blood and take it into Now , The atrium. From the left atrium, oxygenated blood flows into the left venticle through the bicuspid valve. Aftewards, blood flows from the left ventricle into the ody, and aosta, The largest antery to the whole body. This separation Drevents the mixing deoxygenated blood, ensuring efficient nutrient delivery. (b) Valves:

- Atrioventicular Valves (Tricuspid and Mitral): located b/w atria and ventricles, these valves prevent back flow of flood into the admin when the venticles contract. - Semilunar Values (Pulmonary and Aortic): located at the exits of me rigus and left venticles, these values prevent backflow into the ventices after blood is pumped out to the lungs and body a) Muscular Walls: - liqui verticle has a moderately thick wall to pump blood to the lung, a shorter distance requiring ter face. venticle has a significently thicker the high precious needed to pump blood of Septum: trick, much wall that interventicular le jum less is the her, preventing the separates the right and ency of double circulation. exygenated and effic lactual Conduction Syrier - Sinoatrial (SA) Node: The heart's nectural ecomoker, located in the right atrium initiates electrical impulses that Cause the odia to contract and push blood in the wormers -- Africoventricular (AV) Node: located b/w the abid the venticles, it delays the impulse allowing the venticles to ill with body before the Contratt. ·- Bundle of His and furkinge Fibers: These anduct electrical impulses throughout the ventricles, ansuring coordinated contractions mat effectively pump blood out of the heart. (f) Coronary Virculation: The heart itself is supplied with oxygen and nutrients by the coronary arteries. Efficient Coronary Circulation

heart muscle remains healthy and capanie ensures the Sustaining its pumping action. (g) Elacric Arterial walls: major or teries, like the actor have Classic walls that help to maintain blood pressure and ensure Continuous blood flow during the Cordiac Cycle, Smoothing out the pulsatile output from heart. =) These adaptations ensure that the heart Car efficiently manage the separate pulmonary and steme C maintining Continuous, uniclirectional low gential double Circulation. Blood Blue Red Blood R. Atrium - L. Atrium (up per Chambers Tricuspid Valve lungs L. Ventrich R. Ventricle (lower pumping Chamb Septum Pulmmic Portic Value Valve Blue Blood Red Blood Pulmonary figure: Blood Artery

Q3 (c) Comment the green house ---.?

\* Green House effect is a blewing: z) The greenhouse effect can indeed be considered a blessing, as it plays a crucial role in maintaining the farth's temporature and supporting life without the natural greenhouse effect, me Earth's surface would be too cold for most forms of life, with an average temperature around -18°C (0°F) wather than the current average of about 15°C (59°F). z) Fir Example, water bodies like oceans and lakes would be frozen, drawicany reducing the availability of liquid water, which is lesarted for life => The greenhouse effect helps to trap some of the

Sun's heat in the atmosphere, creating a stable and habitable environment. => This natural process allows for a Climate that con suctain a diverse tange of ecosystems and supports the existence of life as we know it. existence of life as -> Plants, for example, rely on the greenhouse effect to maintain the temperatures necessary for photosymmetics, a process vila for producing the oxygen and food that ersganisms, including humans, depend on Similarly, stable temporatures are crucial for the survival many animal species that Connot with stand extreme cold. => Thus the greenhouse offeet is integral to the Continuedian of life on Earth, Providing the conditions necessary for balance. biochiverity and ecological & Enhanced Green House Effecti =) The Enhanced green house effect is also known as 11 cumale Change or global warming". The EGHE refers to the increase in tanto's average due to the accumulation of greenhouse gases (CIHGS) in the atmosphere from hurrien activities while the natural greenhouse effect is essential for maintaining life- supporting temperatures on the planety the enhanced effect results from additional GHGs, such as Corton dioxide, methone, and firels, defineriation and industrial processes. This accumulation of Gills intensifies the natural greenhouse effect by trapping more of the Sun's heat in the atmosphere, leading to a rise in global temperatures, Commonly referred to as global warming = => The consequences of this enhanced green house effect

are for reacting, including more request and severe weather events, rising sea levels due to meeting polarice caps disruptions to ecosyciems and blocknessity inclience the increased temperature an lead to the loss of habitats for polar bears and other Archic species, coral bleacuin in oceans, and shifts in agricultural zones production. Efforts to mitigate the enhanced greenhouse effect involve reducing atty emissions through transitioning energy sources, improving energy efficiency, references and promotion These actions are control in limiting the Buelamable praetices. extent of climate Change and its impact on the environment and human societies \* Relation of EGHE with Global worming SEGHE is directly linked to global warming, representing Key Obnivor of this Phenomenan This effects arises human activities such as burning fossil fuels adefinedate and includial processes significently increase the concentration of Larris aitmosphere. These gases. green house gaises in the smelhere CH, and nibous oxide (N.O)trap more heat from the Sun than essual, The natural green house effect. As a recuit, the additional heat t Elevated GAG bevels teach to use in the terrois demporative, a proces known as global warming. This warming is evident in the observed increase in gobal surface temperatures, with an & nice of 1.2°C since Pre - in ductial times, largely altributed to human - induced

emissions (Intergovernmental PANEL on Climate Change, 2021). The resultant Emperature increases ousness Climate excling to more proquent and severe weather events, encuras heatwaves, heavy precipitation, and chaughts. =) One significant consequence of global warming chiven by the enhanced greenhouse effect is the meeting of polar ice caps and glaciers, contributing to vising sea levels. This phenomenon results in coasial flooding and erosion impacting both human communities and natural ecosyciems. Firsthermon, he enhanced green house effect Can brigger feed back mechanisms that exacerbate global warming-For inclance as ice meets and reduces the faith's albedo (reflectivity) more solar energy is absorbed by the Ocean and land, which furmer increases global temperatures and leads to additional icement.