Date: Dos and don't fill for Generaral Science & Abiliveraper - I Hi there, you've done well. Know that acquiring knowledge is one thing and acquiring knowledge is one thing and the state of the what's new askedit another. There are a few thing with would like to highlight. 1. A.5. marks part requires a least 2 and at max 3 sides of a paper. Know that there can Betwo of three bals of a question and the Artificmarks are lelivided a Teordingly. For laddress Jt all of themein a just manner. new electricity focus on the management. You get 35 mir utes to solve one question and about 8 potential cross per 5 mark part. Maragement about 1 minutes per 5 mark part. Maragement about 8 here ecoromically key points to justification to justification and the second mark part. this: 3. You need to understand that Ubique Hipposedi p ook morel so entificat theoretical Sp, add flowcharts and agrams where required.

4. Your handwiting and neatness can be health mice a fruit A voila cutting and everwriting. education Focus our spellings and your applicaginammer. Herreimies Authoreian eduction in marks but your extression wil definitely create an impact business 6. In ability portion, give explanation for Productivical cability autostion in words. You need Electricity understand that a 5-mark part toquires all steps written and explained. that Good luck for CSS 2025. You're gonna rock **CS** CamScanner in sha Allah.:)

Dat	e: Day:	<u></u>
	automate tasks. Similarly, AI improves	
	efficiency by outomating complex.	
	processes, analyzing large datasets,	,
	and providing insights that improve	
	decision - making and operational	
	efficiency	
->	Innovation and New Opportunities	
	The occurence of electricity led to the	
	creation of new technologies and Indus	riles,
	such as telecommunication and.	
```	electronics. A? is driving innovation in	
	fields like autonomous vehicles, smart	-
	homes, and personalized medicine,	
•	creating new economic opportunities	الماء ا
	and transforming existing business me	saecs.
>	Economic Growth and Job creation	
	While there are concern about job	
	displacement, AI, Dike decking, 13	
	expected to create new zijob categories	
	and oppose nities in development,	
	maintainance, and oversight. It contribules	
	To overall economic growth by enhancin	

	In Short, AI's transformative impact,	
	Similar to that of effectivity wish	
	in its ability to integrale into	
	diverse sectors driver efficiency and	
	innovation, and prompts economic	
	growth.	
(6)		· · ·
(6)	CPU is the Brain of	
riles,	Computer, how it resembles	
	with human brain is working?	
	The (PU of the computer and b the human brain both work as	
	the central control writer of their	
	respective systems, performing tasks	
dels.	that are essential for overall	
	functioningo	
	Here are Several ways in which the	
	CPU resembles the human brain	
	its working:	-
$\rightarrow$	Processing and Decession-Making:	
	CPU executes instructions and process	25
	data. It interprets program instructions	
	and performs different operations	
	### [## [## ] :	1.1

specified by instructions Human brain processes information. from sensory infinputs and make decisions. It interprets signals from environment and control body functions. Memory Management: CPU uses Cache, RAM, and storage to manage data and instructions. Cache holds data for quick retrievals while RAM store data temperarily during active tasks. Muman Brain uses Shorterm memory and long-term memory. Short-term memory hold, information temperarily while long-term memore nolds infernation for extended Energy Consumption: CPU requires power to operate and generates heat as a byproduct ? necessitating cooling mechanisms. Human Brain consumes energy in form of glucose and oxygen

and generate heat pregulated by the body's cooling systems. While the CPU and human brain operates in vastly different contexts and scales, their functional. Similarities in procening, memory magement, and energy consumption highlighting the paraillel between they two central control units. soth are essential for The operation of their respective systems; managing complex tasks and mapting To new Challenges.

Da	Date: Day:	
(6)	What do you mean by a balance diet? Déficiency of vitamins A, B and C can result into what type of imbalances in human body? Balanced Diet:	
	Let thy food be thy medicine!  Hippocrates	
	A balanced diet is a diet in which	
	includes signt amount of all The	
	nutsients such as proteins, vitamins, minerals, fats, carbohydrates, etc.	
	For proper growth, development and	
	functioning of the body.  A balanced diet is pure for	
	the growth and development of the	
	person, especially the children-	
	It has direct relation with the	
	health of a person.	
	Deficiency of Vitamins A, B&C Deficiency of Vitamin A:	
$\rightarrow$	Deficiency of Vitamin A:	

Date	:Imbalances: (Vitamin Ant treffill)
	Night Blindness and an increa
	sisk of zerophthalmia, which can
	lead to a complete blindness.
0	Weekened Immune response
	Dry and Scaly skin
	Vitamin B Deficiency
	Imbalances: Add flowchart and pie chart
ь	B1 (Thiamine): Beriberi, which
	affects the cardiovascular and
	nervous systems.
	B2 (Riboflavin): causing some throat,
	redness and swelling of the mouth
	and throat and cracked lips.
· ·	133 (Niacin): Pellegra, diarrher,
	and dementia.
0	1312 (Cobalamin): Per cious Anemia,
	Leading to Fatigue, weakness,
	constipation, loss of appetite, and
	neurological issues.
->	Vitamin C Deficiency
	Imbalances:
0	Scurry: Syptoms like batique,
	Swollen gums, joint pain
	and anemia.

Date: Wound Healing Functions : Lowered immune defense, making the bady infections.

3.	Signal Integrity:	
	Signal Integrity: The light signals.	
	can carry data over long distances.	
	with minimal loss and interference,	
	making optical fibers ideal for	
	telecommunications and networking.	
	GPS (Global Positioning System) It is a setablite-based navigation	
	system that allows a CIPS receiver to	
	determine its exact location (longitude, latitude and atitude)	
	anywhere on earth. It consists of	·
	a network of Setallites that	
	continously transmit time-stampe	el
	Signals.	
$\rightarrow$	20 Location Measurment	
	To determine a 20 location	
	(l'atitude and Longitude), a	
	CIPS receiver needs signals from	at-
lea	Athree, setallites, to reach it.	
	In this process involves	
	· Triangulation	
	· Intersection	

(a) Write a note on Liver juice The Liver's Digeotionve Secretion" Bile: Bile often sefer to as liver juice, is a vital digestive fluid produced by the liver. It plays a crucial side in the digestion and absorption of fats and fat-soluble vitamins in the small intestine. Kroduction and Storage The liver continuosly produce's bile, which is composed of biled salts, cholesterol, bilirubin, electrolytes and water Storage in Galblabdder Although bile is produced by the livergit is Stored and concentrated in the gallbladder. When food, particularly fatty food, enters the small intestine, the gallbladder seleases bile into the duodenim through the bile ducto

	Composition of Bile: Day:	
	Bile composed of Bile salts;	
	Bilirubin, Cholesterol, Electrolytes and water Diagrams?	
-9	Bile Salt: most critical components	
	derived from cholestrol Bile salts	
	aid in the emulsification of bats,	
	breaking them down into smaller	
	droplets, which enhances the action of	
	digertive enzymes.	
→	Bilirubin: A waste product formed	
	from the breakdown of hemoglobin	
managa politika ja paraga p	in red blood cells. Bilirubin gives bilé its characteristics Yellow-green	
	Colour.	
	Cholesterol: Excess cholesterol is	
	excreted in Bile.	
$\rightarrow$	Electroligtes and Water: It helps to	
	maintain the fluid balance and	
	consistency of bile.	
-		

1):1	le: Day:	<u> </u>
	and: fat-soluble vitamins.	·
<b>(b)</b>		
	Describe role of Kidney in	
	excretion.	
	Kidney:	
	The Kidney are dark-red,	
	Slightly flattened, bean shaped	
	Organs about 10cm long, 5cm wide	-
	and 4cm thick and each weighing	
	about 270g.	
	The Kidney is a vital organ in the	
	homan bodys playing a crucial sole	
	in maintaining overall health and	
	homeostaris. It is part of usinary	
***************************************	system and is serponsible for	
	filtering blood; persoving waste	
	products, balancing electrolite, and	
	segulating fluid Mance	Nephron
	Renalvein	Medulla
	Renal artery	Central Cavity
	Usetes	Pyramio
		0

(C) Discuss different methods of Solid Waste Management. Solid Waste Management: It is the process of collecting treating, and disposing of solid Material that are discarded as unless and unwanted. It is essential for maintaining public health, protecting—the environment and conserving resources. Various methods are employed to managed solid waste effectively, 1. Landfilling involves the dispose of water in designated land areas. waste is compacted and covered with Soil, to minimize environmental impact. It is simple and cost effective. It requires significant and space. 2. In cineration: It involves the combustion of waste at high temperature, reducing its volume and converting it into

Dat	e:
	ouch, flue, gas and beato
3.	Recycling:
	Recycling involves connecting waste
	materials into new producto, reducing
	the need for raw malerials.
	It conserves natural sesources.
	It also reduces energy consumption
4.	Composting:
	It is the biological decomposition
	of organic waste (such as
1 .	tood scarps and yard waste)
	into nutrients-rich compost
	It reduces organic waste in
	landfills, but it requires space
	and time for decomposition.
5.	Anaerobic D'igestion:
	Anearrobic Digestion is the microbial
	breakdown of organic-waste in
	the absence of onygen, producing
	biogas (methane) and digestate.
	It tost re generates rendwable.
	energy (biogas)

6.	Waste-to-Energy (WTE):
	It processes convert waste
	materials into energy, typically
	Through incineration, gasification
	or pyrolysis. It redices master
	volume and land fill use-
7.	Source Reduction and Rescue:
	Source Reduction and Rescue: It minimizing waste generation
	through efficient derign,
	manufacturing, and use of products.
,	Reuse involves using products or
	materials again for the same or
	différent purposes.
8.	Vermicomposing:
	Vermi composting uses earthworms
	to de compose organic waste; producing:
	nutrient - rich vermicomposting.
W.	It produces high-quality.
	compost.
	By integrating various approaches,
•	communitées can reduce environmental
	impact, consine resources and

promote sustainable waste management. (d) Define the terms: i) Angemia: is a medical condition characterized by a deficiency in the number or quality of rediblood cells (RBCs) or hemoglobin, which is the protein in RBCs responsible for transporting oxygen from the longs to the rest of the body o This deficiency leads to reduced energy delivered to tissues and organs; Causing Various symptoms and potential health complications ii) Appendicitis: is a medical condition characterized by inflamation of the appendix, a Small-tube-shaped pouch attached to the large It is considered a nedical emergency because an inflammed appendix!

can ruptuse, leading to serious complications such as infection and peritonitis. iii) Spleen: The spleen is an organ totaled in the upper left part of the abdomen, just under the rib cage. It is part of the lymphatic system and plays multiple roles in the body's defense and immune response. iv) Myopia: It is also known as nearsightness, is a common refractive error of the eye where distant objects appear blurry while close objects can be Seen clearly of occurs when the eye's shape cause light rays to bend (refract) incorrectly, fouring images in front of the retina rather than directly on it.

Date:	Day:
	The state of the s

V) Isotones:

Isotones are nuclides (necter of atom)

that have the same number of

neutrons but different humber of

protons. This result in different

chemical elements with nuclei that have

the same neutron Count.

Proper explanation is required for each term

Date	Section-	Day:	<del>_</del>
			( e.
	Qno6:		
(a)			
	Solve:		
	lets denote the no.	of blocks	
	of each type by mu	lt/olying a	
	x to the ratio	· .	
	No. of A blocks:	<u>1</u> 2	
-	No of Bblocks:	(x	
	No. of C blocks:	3 x	
	No of Oblocks!	2	
	we know that the no	o. of A block	
	is 50 more than	no of C block	ts!
	4x = 3 + 50	- <del> </del>	
	4x - 3x = 50		
	x = 50		
, med ()	by pulting the		
	weg get no o		
	7x = 7.x50 =		
	Therefore the no-	block (Bis	-
	350.		

1

(b) Solve: For Discounted price! Original price = 80\$ Discount for = 15%. Discount = 80 x 15. BOX 0.15 = 12 Discounted Price = 80-12=68 > For Sales Tax: Salen Tax = 100/ = 68 (0 = 68 XO.10= 6.80 For Final Price = 69 + 6.80 = 74.80 The Final price of the shorts is \$74.80.

Day: \_ (4) solve: For travel time: Time = Distance. Time = 42 km 36 Km/hr Time = 42 hours Time = 1.1667 hours -> For arrival time Departure + Travel Time = 4.00m + 1.1667 hour = 4 30pm 5.1667 hour

	(d) Arrange the jumbled words:
	i) teninsuperte
	uninterruple
	ii) hereti
	ii) hoseti white
Jno"	7
(0	Volume of Cylinder = $\pi r^2 h$
	r = 30 cm (convert to m; r=30 cm
	h = 1 m
	By putting value. $V = 7 \times (0.3)^{2} \times$
	V= 3-14159 X 0 09
	V = 0.28274 cubic meters
	The volume of cylinder is approximately 0.28.274 cubic
	meters.

Dat	0:	
Kr as a		

Day:

(b)
Average age = 15 years
Ages in ratios 3:517
The rotal age of 3 boys is
3x+5x+7~ 15x
-> By find average age
1.5 2 = 15
3
15% = 45
2 = 4 = 3
. 15
-> For Individual ages
= 3 × (Piting value () ×)
= 3 x 3 = 9 years.

The age of younges boy is . 9 years.

	Date: Day:	
	(c) Iddentify the series	
- Char	(i) 8, 19, 52, 151, 447	en jaron en ontender om bestyde
		ga estatement de la finalisación independente actualis a co
	The next number should be	
	448 instead of 44, so	
	447 is the wrong in this	
•	Series	
•	(ii) 11, 13, 17, 19, 23,	
	The next number in the	
	Series is 29	
and the second second second second		