Follow a lock Exam. step-by-step method to General Science And Ability break down complex problems into Uestion Number manageable parts. Briefly explain lipids. What are some major types? What are Their function? Provide comprehensiv Ans: e answers by iPids: giving clear, Lipids are basically a diverse group concise, and organic compounds that are insadulle in mater detailed are soluble in non-polar solvents they are explanations. Primarily composed of carron, hydrogen and oxygen. Some lipids may as contain phosphorus, sulphate of the all and sulphur lipids play crucial roles in energy estions Storage, structural integrity of cell membraneame. and signalling pathways Major types of lipids Fats and oils (Triglycerides): They are composed of glycerol and three fatty glids. Fats are solid at room temperature, while oils are liquid. 2 Phospholipiles: They contain a glycerol backbone, two fatty and a phosphate group. They act as major component of cell membrane.

De	y:
3)	Steroids: They include cholesterol, hormones like
	and bill late I
	have characteristics like that of villa
4)	Waxes: They are long-chain fatty gold
	alcohol that provide protecting coaling for plant
	and annuals.
	Functions of lipids:
1)	They act as every house and provide two
	fines more energy than carbolizedrates
2)	They also have to perform structural roles for
	cell mendorane, ensuring structural stability
3)	The fat content of cipids provide insulation
	against changes in temperature and cushion
	vital organic
4)	Chemical signalling via steralds and homenes
	also happen beause of lipids
5)	Water proofing protect plans leaves and animal
	fur from water loss.

Enlist a few measures or energy conservation and its sustainable use. Evergy conservation as the name goes, is really an important process to carry but the daily tacks of life for human blings. Below mentioned are the few measures for every congervation. M Efficient Energy Use: light song electronic devices such as every inverters with A++ evergy consumption grading believed in ect domestic and commercial conservation of everyy Reliance on Renewable energy sources: The use of 2 renewable energy resources such as solar, hydel, hydro and hydrogen along with green energy helps in energy convervation in modern times-Building designs: Building made with highly 3,insulated materials for energy saving is a source of energy conservation as well-Transportation: Promotton of public transport and 4. shift towards electronic vehicles is a necessary step. Behavioural changes: Turning off Lights, fans and ther electronic appliances also helps in energy saving 5-Policy and awareness: Juplementation of energy consumption policies for efficient and effective 62 I vital need of the hour.

e) What is hydrogen bonding? Give elaborating Structure as examples? Hydrogen bonding: Hydrogen bonding is a weak inter-molecular for that occurs when a hydrogen bond covalently bonded to gh. electronegative atom (such as oxygen, nitrogen gud Flourine is attracted to mother electronegative atom. The bonds provide a critical role in determining the physical and chemical Properties of compound Examples and Structures: 1) Water: (H-O-H) H20 bonding: In a water molecule hydrogen bond form between the hydrogen atom of one molecule and oxygen atom of quother molecule. DNA: De oxyribosenuclies acid forms a hydrogen bond that occurs between adenine and thymine and Guanine and cytosine - They hold the Louble helix structure De oxyribosenucleic Acid3) Ammonia: Hydrogen bond in ammonia occurs between the hydrogen atom of one molecule and the nitrogen about of another. NH3 structure d) Discuss the nervous system of human body. The nervous system of a human body is a Complex network of neurous and interconnect ed supporting cells that coordinate to carry out the activities of the body for functioning. The nervous system transmit signals between different parts of the body. It is predominantly divided into two main components: The central nervous system and the peripheral nervous system. 1- Central Nervous System: Central nervous system comprises of Brain and Spinal Lord. Major parts of brain are Cerebrum, Lerrebellum, Jorebrain and brain stemwhereas, Spilal word conducts the function of transmitting signals between the brain and rest of the body wa reflex action mechanism.

2. Peripheral Nervous system: It is based on somatic nervous system that controls the voluntary movements by transmit ing signals from the Central nervous system to skeletal muscles. Autometic nervous system regulates the involuntary functions like heart rate signstan, breathing etc. It also depends in sympathetic Nervous system le flight and fight hode or responses. and parasympathetic nervous system that famoles rest and digest activities diving sleep et. Functions of Kerrous system: Senson input: Detect stimuli eg tovch via organs. Integration Processes sensore information. Notor output: Sending command to muscles to execute response. Neurous are the life and bood of nervous System and conduct electrical and chemical Signalling cerebellum Spival cord. Structure: ,, y nume Q4 What is Algorithm? Explain its causes, symptoms and prevention. He patilis: Hepatitis is a disease had affect the liver. It is actually an inflammatory condition of liver that is consed by viral infections. It causes autoinmun disfunctioning. The potent factor behind this disease is substandard and unhygienic use of food and lifestyles suprocessed, uncooked and dirty clement containing food also become the reason for disease like hepatitis-Cause of tepatities Hepatitis is characterized into caterories like Hepatitis A, B, C, D and E. They are the most common infectious agents in the form of viruses. Hepatitis Band C: transmitted through blood transful Sions and unprotected sexual acid resulting in Alds etc. Hepatitis A and E: These vine of Hepatitis spread through food contamination and unclear water. Symptoms 9 Hepatilis: The symptoms of tle patitis include jauraice, loss of appetite, nausea, vomiting, weakened immunity, joint pain, book vrine, yellow eyes, bab stools etc.

Prevention: The first and formost prevention against hepatitis include vaccination, hygiene practices, medical safety, use of sterilized medical products, safe blood transfision, healthy lifestyle and safe diet. 6) Elaborate a few methods of food preseration. Food preservation is a technique that has been in Practice from centuries. It stretches back to Stone age and is still in use even in twenty-first centry. It helps in reducing inicrobed growth, enzymatic activity of decaying etc. Methods of food Rieservation: Refregerating and freezing: To avoid multiplying of growth of bacteria, a cold mediane is needed for dainy products meats and regetables etc-Canning: The packaging of food in air fight 2) tinued jars and tetra Packaged layers belp in presenting Drying: Removing moisture content four food such as faits, meat grains etc is also vital. Pickling: Using viniger sealed in air tight container and rouetmes mustard des help preserve food. Fermentation: It is a Process of beneficial growth of microbes. It occurs in coffees, yougust, milk, cheese 5)_

Vaccom packing: This process removes the air from the packaging hence reduced bactrial growth. Chemical preservation: 41 helps in reduction of growth of microbial bacteria in food. So by this way the large amount of food can be utilized for a longer period of c) Explain fertilizers. What are their types. Fertilizers are the substances that are used to nowish the land and soil for Proper growth of crop yield. They can be organic as well as synthetic. The raw and organic fetilizers include animal manure, etc while Chemical fertilizers are processed ones. 14 pes of lefitizers: Organic Lettilizers: They are usually derived from plant and animal waste. Examples: plants leaves, manure, bone meal. Benefits: Improves soil structure, promotes Chemical activity and provides long term and effective nutrition to the soil-2- luorganic fertilizers: They are syntuctic one and are made chemically to supply nument Examples: Ammonium, Men, Potassium, vitates

Da	Benefits: Quick redease of subjects and	Day:
	easu application.	bei
3 -	Nitrogeaour fertilizers: Provodes vitrogen thatis	
	eseputial for leaf and stem growth	
	Example . Ivea	I- C
4 -	Phosphatic Pertilizers: Suptly Phosphorus for	te
	root development and flowering: Single Superpland to	
5 -	otassic fertuzers Contains otassium to inclus	
	diease resistance and water regulation- Potassilva chinal	2- 1
6 -	Compound fertilizers: It is a mix of mutient like	
	NPK (Nitrojeu, Potassivy and Botassium	
	The example include Drammonium Phosphate	3-
	(DAP)	
		4-
d)	What is the anatomy of human	
•	-tooth?	5-
	A human tooth is a complex structure	
	that performs the functions such as biting,	
	Chewing and grinding of food Teeths are	6-
	embedded in the jawbones and consist of	
	both visible and underlying parts. There are	7-
	tus stages of teeth growth the wilk keth	
	and adult growth of facts. Usually human	
		H.

beings contain 32 feeths in their moth. Auatomy of Human feeth: 1- Crown, It is the visible part of the teeth above the gum une. It is covered by enamel, which protects the feeth from decaying and wearing 2. Neck: 4 is an area where the crown of the teeth meets the roots and Surrounded by guns. Root: It is embedded in the jaw Lone, anchoring the tooth. Covered by comentum and attach tooth to periodoutal ligamend. Enamel: It is the outer layer of the crown that serves as a profective barrier for the inner structure of teeth-5- Dentin: 41 is located beneath the engine and comentum It is softer in composition then enamel and transmit scusation. PUIP: 41 is the inner most part of the teeth that contains nerves, blue versels and connective tissue Gums: They are soft tissues that had the tissues 7in strength and privides support and protection. Alveolars bone: 41 13 a bone that forms the 8-

Day	Date:	
	socket of the feeth.	
	Classification of teaths	
	The teeths are classified rute four types	
	Incisors: Cutting of food.	
	Canines: Tearing of food happens here	
	Premolars: Crush and grind food	
-	Molars: used for grinding of food-	
>		
	Structure of feether.	
	In cisors.	
	canines	
· ·	No. of the second secon	
	A Molars-	
	7 premolers	
	canines	
	INCISOTS	
	1 Crown	
	Tenamel Tenamel Pentin	
	Teeth Structure:	

Day:		
	Date:	
	Section I	
Q6:		
2	SOLUTION:	4
	Let the three digit number be 100x+loy+Z	
	100 01911. Victory 7 7 11 11	
	Givens	
	Ktytz=15	
	y+z=12 - (2)	
	4-z=z (3)	
	From 3: 4 = 2+2 - into 2	
	substituting Z+2+Z=12	
	27 + 2 = 12	
	27= 12-2	
	22 = (0	
	Z = 10/2 = 5	
	Z = 5	
	Substitunigz z into 4 = Z+2	
	4-5+=7	
	Substing: 4=7 and Z=3 into 3	
	K+7+5= 15.	
	K = 15 - 12	
	K = X-	
	Thust the number is 375	

_6) Solution Ratios of Slices = 2:3:4 2x + 3x + 4x = 18 9u = 18 · Small Pizza ZX= 4 slices Medium Pizza 3K = 6 slices large Pizza 4x = 8 stices Step 2: Total weight = 4 gyreach stir 18 × 40 = 720 Price of Pizza each stice 320 = 80 RS Lost / sice = Small = Medium = 6 X80 = 480 RS 8x80 = 640 RS Total price and weight = 320 + 480 + 640 = 1440 RS Total weigh = 720gm.

Date: .