

Dos and Don'ts for the General Science & Ability Paper

Hi there – you've prepared well!

DATE: _____

DAY: _____

Remember, knowing the content is one thing, but presenting it in the paper exactly as required is another. Here are a few key points to keep in mind.

QUESTION 02

I- STRUCTURE OF UNIVERSE ACCORDING TO BIG BANG THEORY

1. For a 5-mark part, aim to write at least 2 and at most 3 sides of the answer sheet.

Often, a question has two or three parts, and the marks are divided accordingly – so address each part fairly.

II- INTRODUCTION

2. Manage your time wisely – you have about 25 minutes per full question, which comes down to around 8 minutes for each 5-mark part. Stick to this to avoid rushing later.

III- POSTULATES OF THEORY AND

3. Make your answers look scientific, not just theoretical. Use flowcharts and diagrams wherever they add clarity.

4. Neatness matters – keep your handwriting clean, avoid cutting or overwriting.

5. Mind your spelling and grammar – while GSA doesn't deduct marks for these, your expression leaves an impression.

6. In the ability portion, explain analytical ability questions in words. For a 5-mark part, show all steps and provide clear explanations.

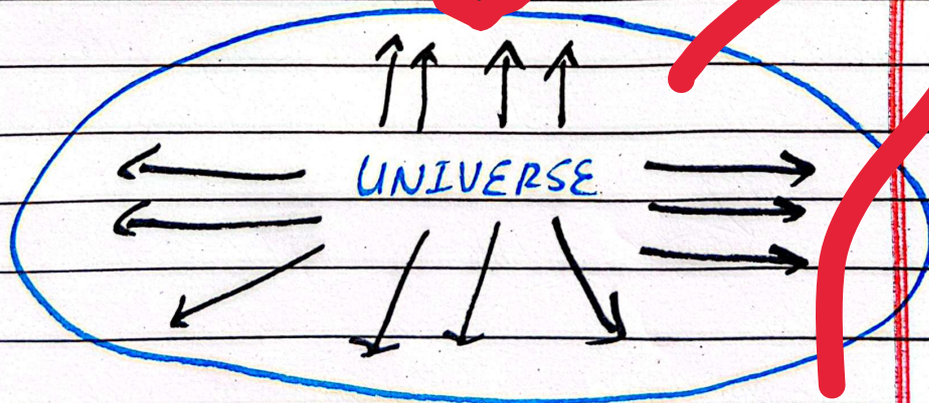
Good luck for CSS 2026 – you're going to ace it, in sha Allah! ✨

nuclei.

6- According to this theory, further coarsness in temperature due to expansion led to formation of nuclei.

IV CONTINUOUSLY EXPANDING STRUCTURE OF UNIVERSE ACCORDING TO BIG BANG

According to big bang theory, universe is not a static structure but is continuously expanding. From very first moment to till date it is expanding and will continue to expand as per big bang.



"CONTINUOUSLY EXPANDING UNIVERSE AS PER BIG BANG"

VI- EVIDENCES FOR EXPANSION OF UNIVERSE'S STRUCTURE AS PER BIG BANG THEORY

A number of scientific evidences suggest that universe is expanding in all dimensions.

(i) RED SHIFT SPECTRUM AND UNIVERSE EXPANSION

The light coming from galaxies show that it corresponds to red spectrum, which is given when an object moves against or away from the reference. This red shift confirms the expansion of universe.

(ii) TELESCOPIC EVIDENCES FOR EXPANSION OF UNIVERSE

likewise, the telescopic data like that obtained from hubble telescope suggests that universe is expanding as galaxies are going away from each other.

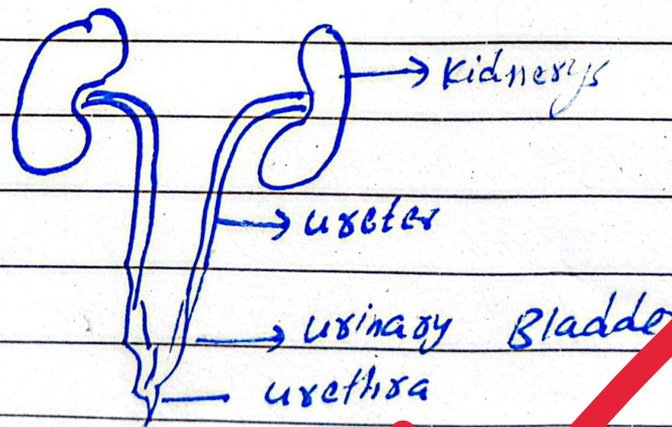
PART B

I- URINARY SYSTEM

Urinary system is an organ system in human body that is responsible for excretion of waste materials from human body.

II - ORGANS IN URINARY SYSTEM

- Kidneys
- Ureter
- Urethra
- Urinary Bladder



URINARY SYSTEM

III WORKING OF NEPHRON

Nephron is structural and functional unit of kidney. A kidney contains millions of nephrons. Nephrons are actual structures responsible for filtration of blood and making urine.

III - COMPONENTS OF NEPHRON

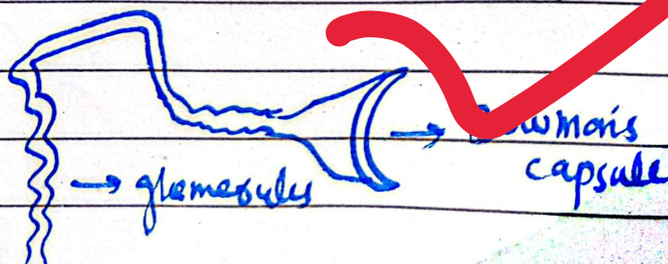
It has following components

(i) Bowman's capsule

It is responsible for filtration of blood. It is a cup like structure.

(ii) Glomerulus

It is a tube like structure responsible for reabsorption of nutrients.



STRUCTURE OF NEPHRON

V: NEPHRON FUNCTIONING

1- Blood from body enters the kidneys and in Bowman capsule of the kidneys.

2- Bowman capsule filters the waste materials and separate waste from the blood.

3- Blood then flows through the glomerulus.

4- Important nutrients like glucose are reabsorbed in blood stream through glomerulus.

5- Glomerulus pass the wastes to urinary bladder through ureter.

Blood \longrightarrow Bowman Capsule
(Filtration)

Waste Material \longleftarrow Glomerulus
(Reabsorption)

Ureter \longrightarrow Urinary Bladder

Excreted

PART C

I- UNBALANCE DIET

Unbalanced diet is a diet which lacks one or more essential nutrients in it.

→ An unbalanced diet lacks major nutrients like protein, carbohydrates, fats, vitamins & minerals.

→ Deficiency of these essential nutrients lead to number of disorders in human body.

II- IMPACTS OF UNBALANCED DIET ON HUMANS

i- PROTEIN DEFICIENCY AND ASSOCIATED DISORDERS

If unbalanced diet lacks proteins it may lead to various disorders like

a- Marasmus

It is deficiency of proteins which cause bone and muscle disorders.

DATE: _____

(8)

DAY: _____

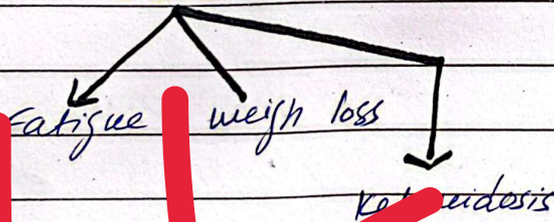
b- KWASHIORKOR

It is associated with muscle loss and fragile bones.

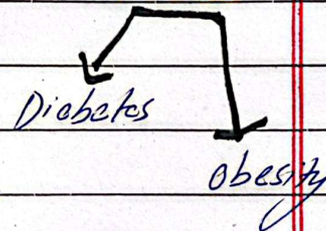
ii- CARBOHYDRATE IMBALANCE IN UNBALANCED DIET

Both the excess and deficiency of unbalanced diet leads to numerous issue in humans

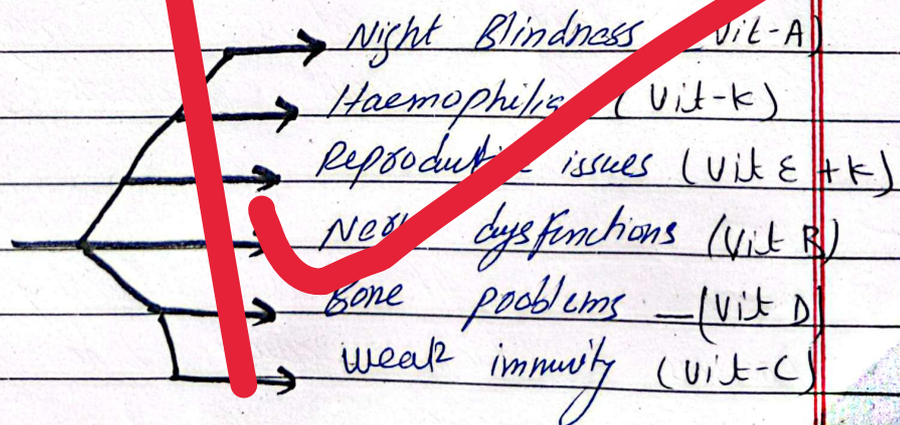
a CARBOHYDRATE DEFICIENCY



CARBOHYDRATE EXCESS



iii- VITAMIN DEFICIENCY IN UNBALANCED DIET



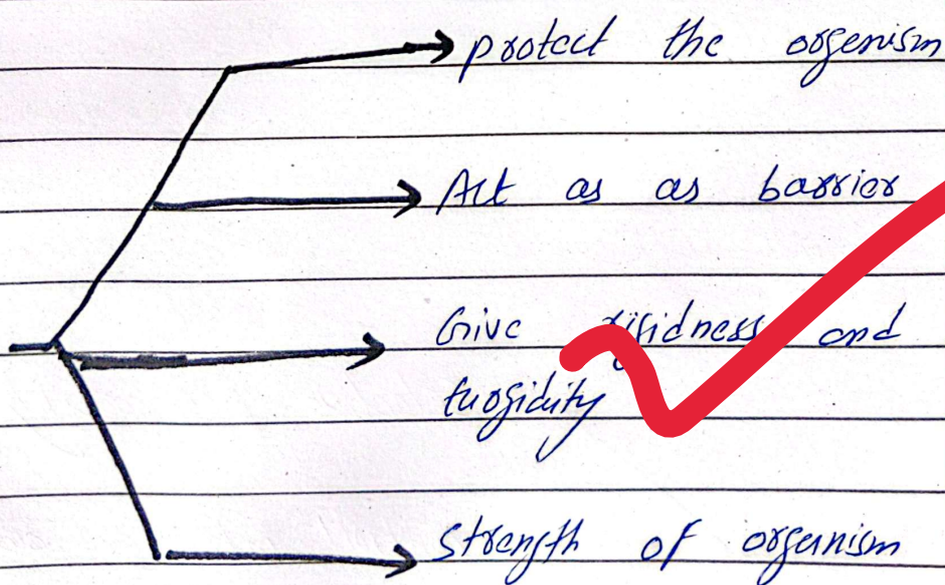
PART D

I- STRUCTURE AND FUNCTION OF CELL WALL

a- STRUCTURE OF CELL WALL

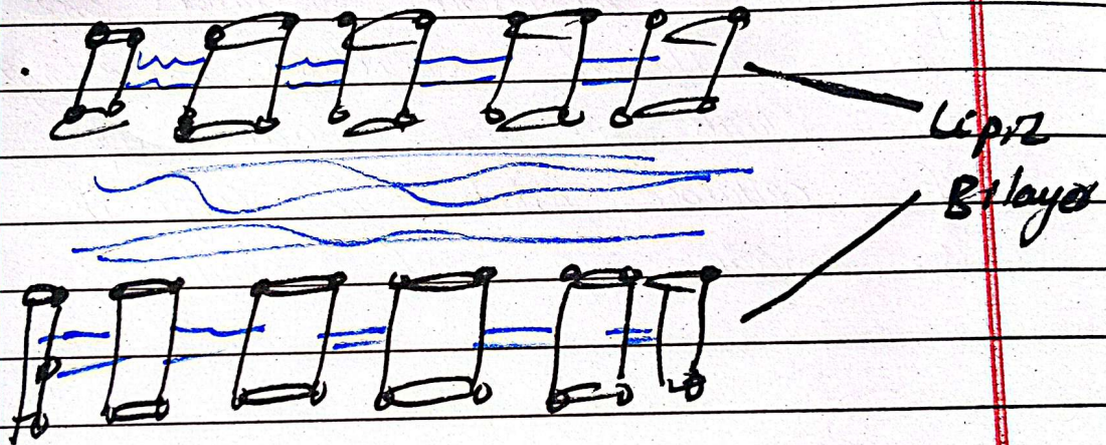
Cell wall in different organisms is made up of different substances and has different structures. For example in plants, it is made up of cellulose, while in fungi, it is made up of chitin.

b- FUNCTIONS OF CELL WALL



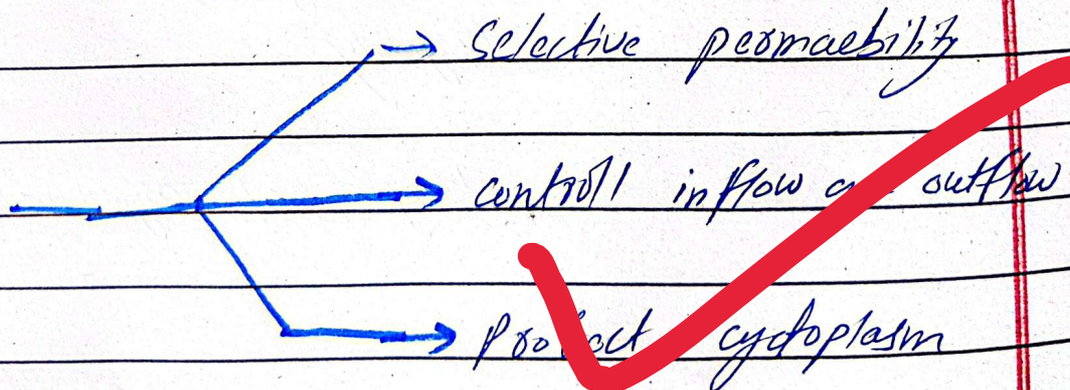
B- STRUCTURE AND FUNCTION OF CELL MEMBRANE

Cell membrane is made up of lipid bilayer in which two lipid layers sandwich the proteins as described by fluid mosaic model



FLUID MOSAIC MODEL OF CELL MEMBRANE

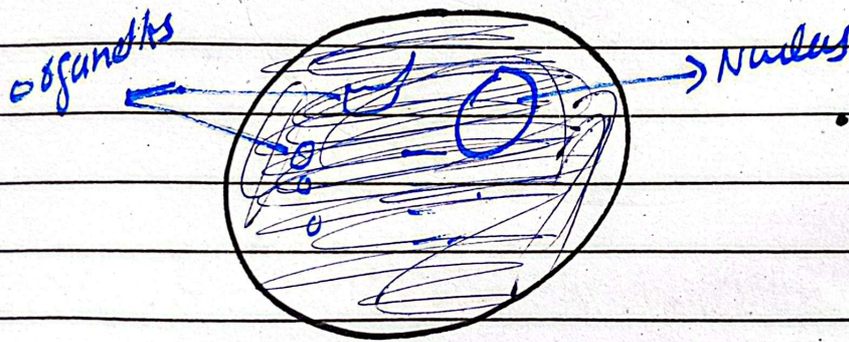
FUNCTIONS OF CELL MEMBRANE



C- STRUCTURE AND FUNCTION OF CYTOPLASM

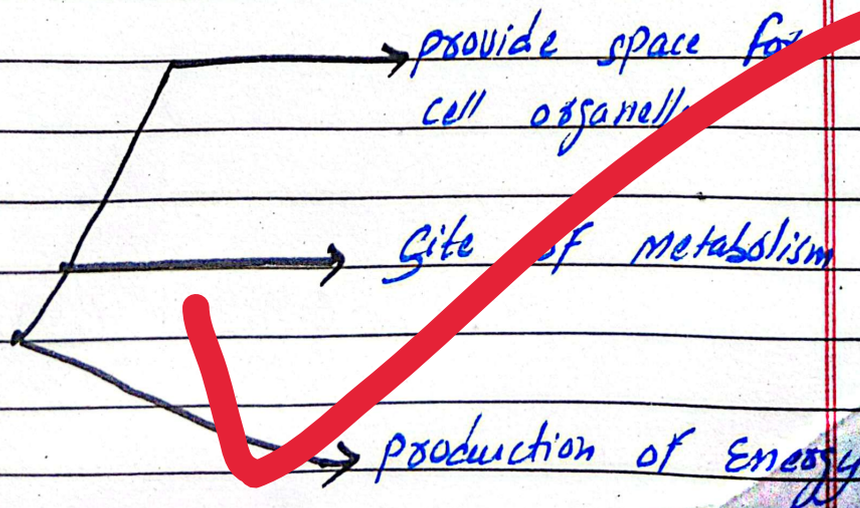
i- STRUCTURE

Cytoplasm is a transparent structure, filled with fluid and contain various cell organelles in it as



- STRUCTURE OF CYTOPLASM

ii- FUNCTIONS



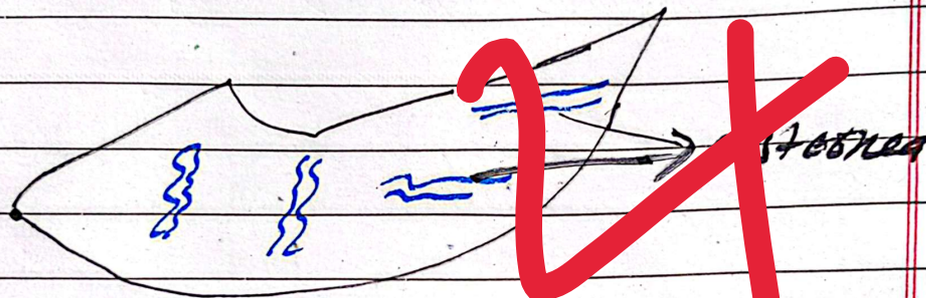
DATE: _____

12

DAY: _____

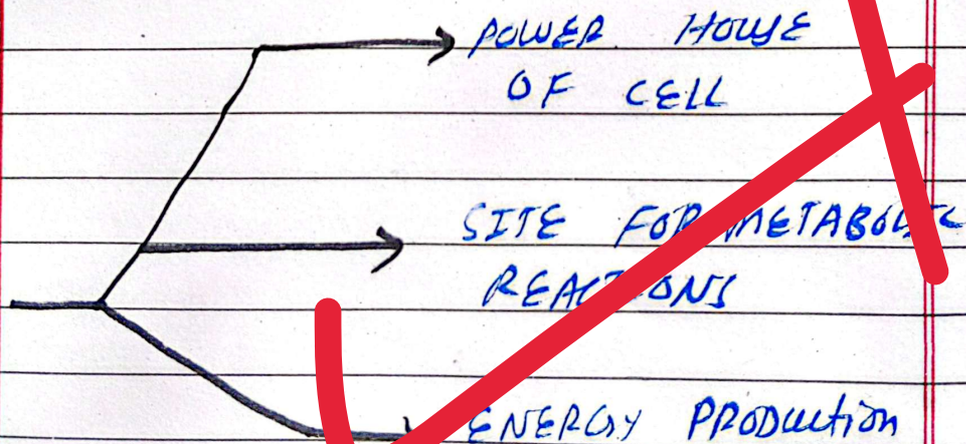
D. - STRUCTURE AND FUNCTION OF MITOCHONDRIA

Mitochondria is present inside the cytoplasm and is a shoe like structure. It contains internal channels known as cristae.



STRUCTURE OF MITOCHONDRIA

FUNCTIONS



QUESTION NO 05

PART A

I- DRM

DRM refers to disaster risk management. It is a process through which the risk of disasters are assessed, evaluated and monitored and planning is made to decrease risk and hazards associated with disasters to a minimum limit.

It includes

1- PREPAREDNESS - It is advance planning to avoid the risks associated with disasters

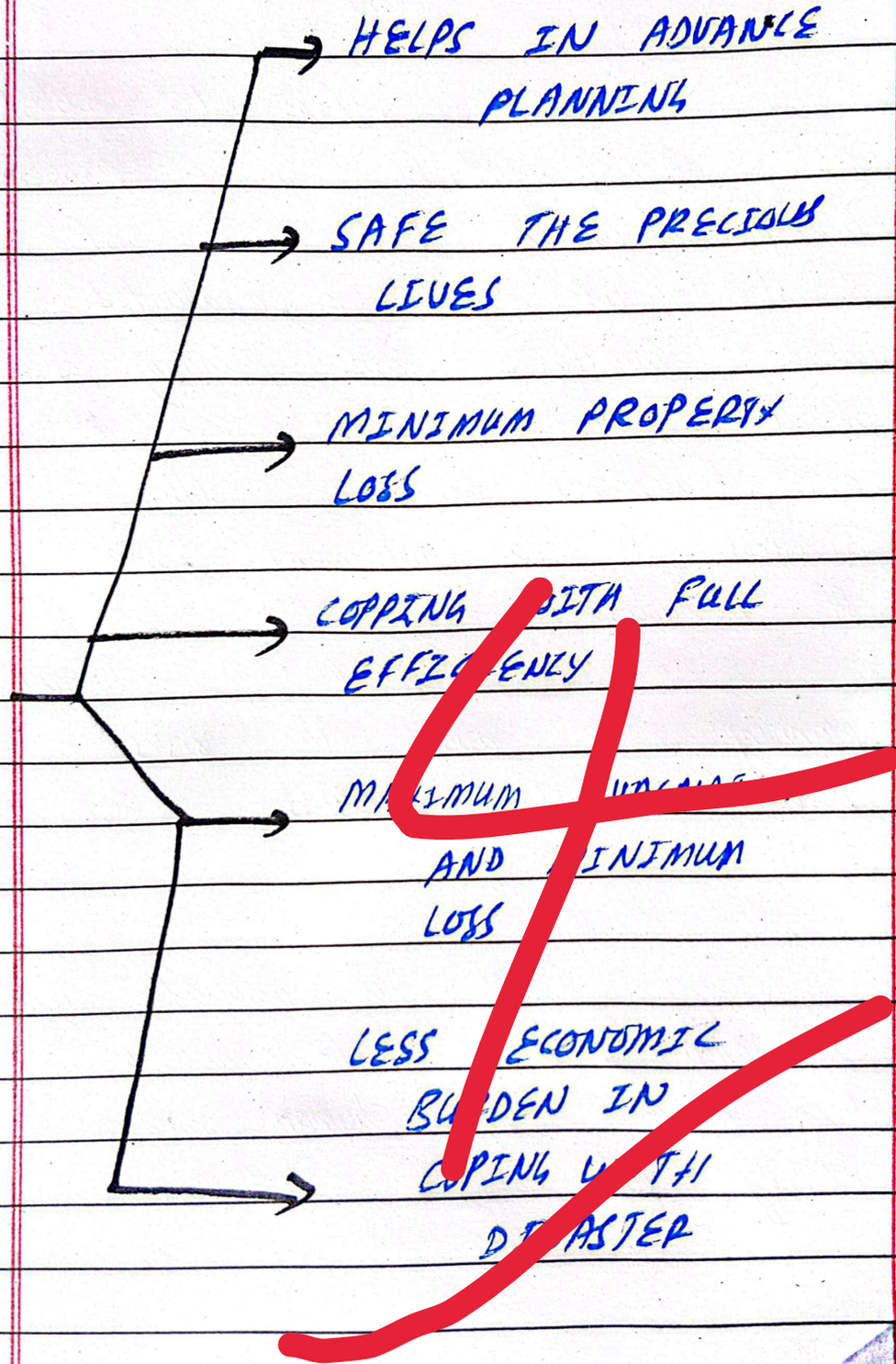
2- RESPONSE

It is associated with responsiveness during the disaster to minimize the human and property loss.

3- REHABILITATION

It refers to post disaster efforts to minimize the grievances of affected population

II- IMPORTANCE OF RISK ASSESSMENT IN DRM



PART B :

I-BIOFUELS

Biofuels refer to fuel made from organic matter like plants or animal waste. Plants and animal waste can be used to produce energy by producing methane and other combustible gas. Such a fuel is known as biofuel.

II- PRODUCTION OF BIODIESEL AND BIOGAS

1- Material are collected and dried

Materials are accumulated in a long container.

Pressure is set according to the requirement.

Temperatures are adjusted and heat is provided.

Organic matter decomposes producing biodiesel or biogas.

PART C

DIGESTIVE SYSTEM

→ Digestive system is an organ system in human body which converts large food particles to smaller one by using enzymes and then small food particles are assimilated in the blood stream.

→ Human food consist of large food particles in form of carbohydrates, proteins and lipids and these large food particles cannot enter the blood stream.

Digestive system breaks large food particles to smaller as

Proteins → Amino Acid

Lipids → Fatty Acid

Carbohydrates → Glucose/Maltose

COMPONENTS OF DIGESTIVE SYSTEM

The Digestive system comprises the following organs

- mouth
- oesophagus
- stomach
- small intestine
- large intestine

Likewise, liver also play a role in digestion by excreting digestive juices.

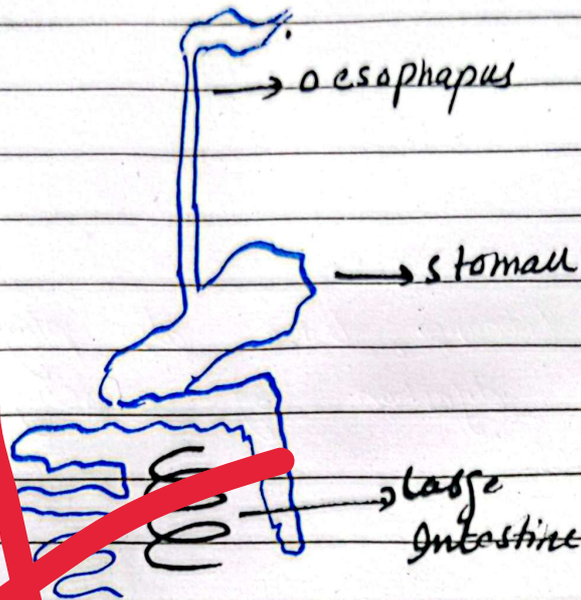
II- ROLE OF STOMACH

→ Stomach is a muscular sac like organ in the body that plays a crucial role in digestion of food.

→ Hydrochloric Acid in stomach digest the proteins and break down the food into small amino acids.

→ PEPsin enzyme in stomach also digest proteins to smaller units (amino acids)

→ Acidic medium : stomach will various microorganisms like virus and bacteria and protect human body from various diseases



Digestive System of Human

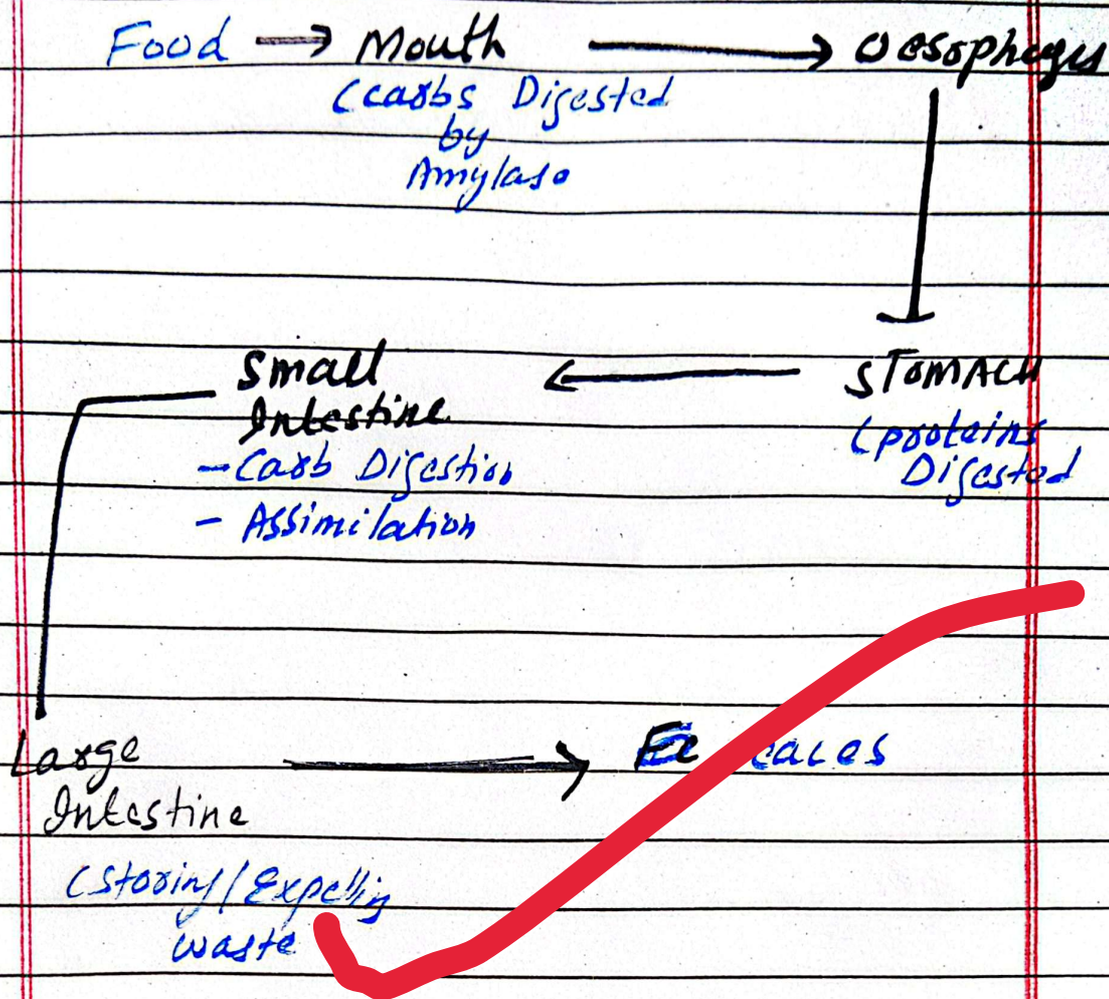
ROLE OF INTESTINE

Intestine plays a key role in digestion as

→ It helps in digestion of remaining carbohydrate

→ It is the actual site for assimilation of nutrients in the blood stream

→ Undigested food is passed to large intestine from where it is egested from the body



FLOWSHEET OF HUMAN DIGESTION

PART D

PLASTICS

Plastics are macromolecules made up of small organic monomers. They are widely used in daily life due to their properties.

DATE: _____

20

DAY: _____

PROPERTIES OF PLASTICS

→ Easy to shape/Reshape

→ Easy to process

→ Easily Available

→ Temperature Resistance

→ Economic

APPLICATIONS

→ Home Appliance

→ Electric wires

→ Surgical Instruments

→ Storage Containers.

ENVIRONMENTAL RISK

1- Non Biodegradable

→ Land pollution

→ water pollution

→ Long Half life



QUESTION NO 7

PART (A)

GIVEN

$$40\% \text{ of a number} = \frac{40}{100}$$

$$\text{Two third of another number} = \frac{2}{3}$$

According to Question

$$\frac{40}{100} = \frac{2}{3}$$

or

$$\frac{4}{10} = \frac{2}{3}$$

Ratio of these number

$$\frac{4}{10} : \frac{2}{3}$$

Solving Number

DATE: _____

22

DAY: _____

$$0.4 : 0.6$$

Converting to whole number

$$\frac{0.4}{10} = \frac{6}{10}$$

Removing fraction

$$10 \times \frac{4}{10} = \frac{6}{10} \times 10$$

$$\boxed{4 : 6}$$

PART C

Let the age of son = x

According to question

$$\text{Age of father} = x + 24$$

After 2 years

Son's age ; Father age

$$x + 2$$

$$x + 24 + 2$$

$$x + 26$$

According to question

$$2(x + 2) = x + 26$$

$$2x + 4 = x + 26$$

DATE: _____

23

DAY: _____

$$2x - x = 219$$

$$x = 22$$

So present age of son = 22

PART D

$$\text{Working Rate of Rashid} = \frac{32}{6}$$

$$= 5.3$$

$$\text{Working Rate of Kamran} = \frac{40}{5}$$

$$= 8$$

Combine Rate

$$5.3 + 8 = 13.3$$

To complete 110 pages

$$\frac{110}{13.3} = 7$$

So they will take approximate 7.4

PTD

DATE: _____

24

DAY: _____

QUESTION NO 08

PART A

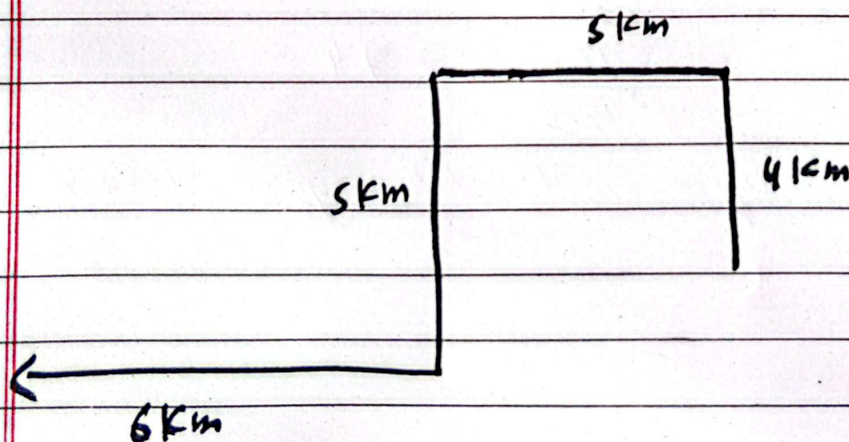
Assignments according to
Question

B D A E C

↳ So A is in middle

PART B

According to Question



(i) 10 km away from start

$$5 \text{ km} + 5 \text{ km} + 6 \text{ km} = 12 \text{ km}$$

(ii) Running in direction → West

DATE: _____

25

DAY: _____

After second turn = toward south
From finish to start = will have
to move east

PART 2

odd TRIPS

PART 1

Triangles = 24

