Rehab Gul Batch # 55 (Isb)

General Science And Ability
Part - II (Section -1) Increase Part a: Add headings PA Draw diagrams Pakistan suggested a loss of Improve paper to heavy floods of 2022; in this concern climate finance is the central question for developing countries. Discuss in the light of COP-28 going to start in UAE? Introduction: Pakistan has a history of grappling with natural disasters, but the Floods of 2022 diffundated Homselves as one of the most severe in recent memory.

The flood was striggered by intense monsoon

rains, the flooding damaged vest areas,

agriculture and livelihoods. The Hoods also plouds resulted is staggeting loss of \$40 billion inderscaring the immediate need for effective climate Jinance mechanisms and addressing this in 28th conference of the parties (COP-28) in UAE, comes to the forefront.

Climate Finance and Developing Countries: Climate Jinance involves provinding Jinancial resources to developing nations to mitigate and adapt to the impacts of climate Change · Developing countries often bear extreme weather events which threaters their Socio-economic stability. Pakistan's economic setback due to Floods highlights the urgency of proper climate Jinance strategies.

COP-28: COP-28 serves as a protal platform for nations to discuss climate policies and actions. Addressing climate Finance is the juture of clamite jinancing mechanisms with support, as this platform provides an opportunity to address these challenges and will help Pakistan to recover from climate. induced losses. Part b: Distinguish water-Soluble and Jat-soluble vitamins. Give example of diets containing different vitamins?

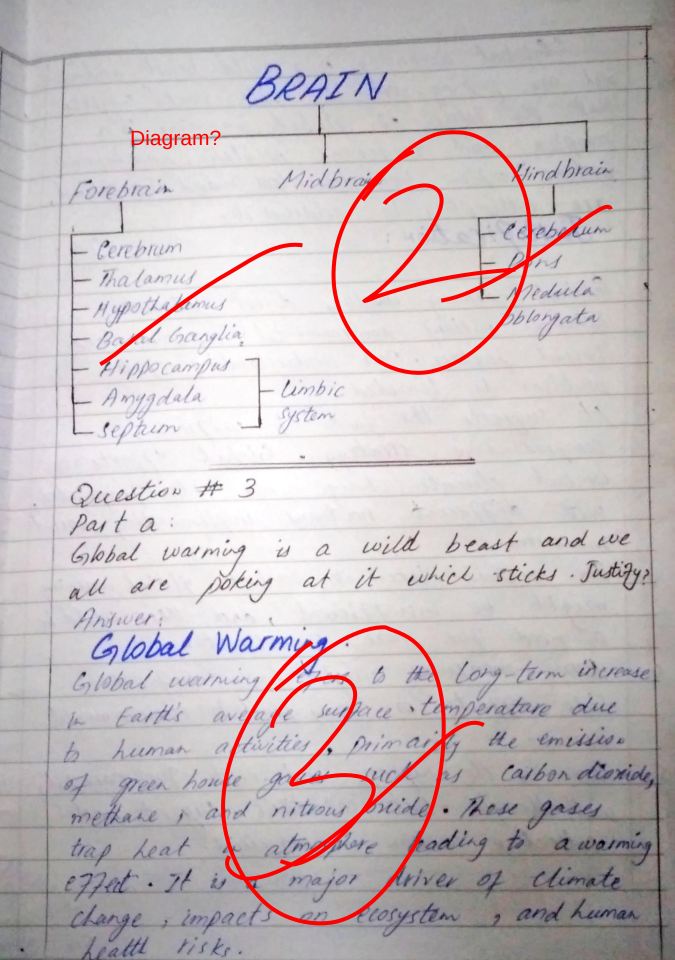
Answer:

Vitamins: A vitamin is an organic molecule, an essential micronutrient that an organism

needs in small quantities for the proper There absence can lead to dificiency diseases. Classification of Nitamins: Vitamins can be classified on the basis of being water soluble or fat soluble: Water Soluble Vitamins: These vitamins dissolve, in water, and body. They are not stored in the body for extended periods, and regular intake is essential. They do not cause tonicity. For Example: Vitamic ((Ascorbic Acid): Journal in citrus fruits, strawberries, broccoli, and bell peppers etc. : Vitamin B complex (B1, B2, B3, B5; B6, B7, B9, B1): Jound in different 700ds such as meat, dairy products , whole grains, green vegetables etc. Diet containing different Vitamins: Diet rich in water soluble vitamins is a diet with variety of Fruits (citrus fruits), vegetables, whole grains, and lean protiens. They play a key role in energy metabolism, immune Junction, and maintaining skir Lealth.

2. Fat soluble vitamins: These vitamins dissolve a fat and are stored in the bodys fatty tissues. Encess Fat - soluble vitamins can lead to to ricity. They can be stored in the body for more extended periods. for Example: Vitamen A: Journal in liver fish sil, dairy products, and erafge and yellow vegetables. Vitamin D: Found of Fortified dairy products,
egg yolk's and can be obtained from
sunlight. Vitamer E: Present in nuts, seeds, regetable oits etc. Vitamie k Jound ie green vegetables, and soybean oil. Diet containing different vitamins: Diet rich in Jat- soluble vitamins includes sources of healthy fats like : Jatty Jish, nexts seeds, dairy products, and green vegetables etc. These are essential for vision, bone health, blood clotting and antionidant protection. Deficiency diseases: Vilamin C deficiency can lead to sourcy. Vitamin B deficiency can lead to Rickets. 2-Vitamer A deficiency can lead to night blindness. vitamin k dediciency can lead to bleeding diather Part c: Explain the structure of Eye? Answer: Human Eye: " : mitel Hurran eye is complex again in Diagram? various components waking together Structure of Eye to capture, Joens, and the smit visual Sclera: It is the stemost layer of the eye, commonly known as the white part of the eye. It provides structural support and protection to inner eye. Cornea: It is the transfarent dome -shaped Front part of the eye. It helps to Joses light entering the eye. Conjuctiva: It is a thin clear membrane covering the sclera and lining inside of the eyelids. It protects the eye and helps keep it moist. Iris: The colored part of the eye sorrounding the pupil. It regulates the amount of ligh entering the eye by adjusting the size of the pupil. Pupil: The block circular opening at the center of the iris. It controls the amount of light entering the eye.

Lens: It is a transparent , Flexible structure located bekind the ivis. It regracts light Retina: It is the innermost laye of the eye containing light sensitive cell (rods and cons). Its Junction is to convert light into Optic Nerve It is a bundle of nerve Fibers that carrier visual informator from retire to the brain, Vitreous humor: A gel-like substance Hat fill the space between the lens and the retira. It helps to maintains the eye's shape. Aqueous hymor: A clear fluid between Cornea and lens. It provides nutrients to the cornea and lens, and helps faintain eye pressure. The co-ordinated Junetion of Hese structures is uncial for clear vision. Any disruption in the normal structure or Junction of these components can lead to vision problems. Braw a 7 low chart of different parts of Braw?
Answer:



"Global warming is a wild beast, and we all are poking at it with ticks" suggests that the issue of glabal warning is a complex and dangerals problem, and human actions, often who-ordinated and insufficient, Justification: 1- Global warning involves direct interaction between various environmental, economic, and social Jacton. Our understanding of the problem is limited. 2- It suggests the lack of uniqued, comprehensive strategy. Global efforts to combat climate shange are often gragmented, with different nations implementing varied measures. I alia a is primary ladded 3. The actions taken to combat global warming might be insufficient, and there could be a need for more co-ordination

4- some measures might have unforeseen side effects or may leght to environmental issues.

5- There is the urgency and need for careful, well-thought - Out solutions. Urgent and rothective action is required.

Part b: what is the origin of universe, how age of universe can be calculated? Answer: Origin of the Universe:

The origin of the universe is a complex and Jasainang topic. The prevailing scientific explanation for the origin of universe is the Big Bang Big Bang theory:
The theory proposes that the universe began as an extremely hot and dense State about 13.8 Miss years ago. All the matter and theregy in the universe were concentrated in an entremely small hot point. Then, It rapidly expanded and cooled, leading to the formation of matter, atoms that make jup stan falaxies etc. Evidence for this thory is the red shift of galaxies that supports the idea of an expanding Universe, abundance of light elements such as hydrogen and helium, observed in the universe are consistent with this theory. The age of the universe is estimated using various methods:

1 key tools being the observation of cosmic microwave background. Measuring distances to Sdistant galaxies and studying the oldest star clusters. Observations from satellites like the Planck satellite provided measurements of CMB. The current accepted age of the Universe is approximately 13.8 billion years. Part C: write a short note on semi-conductors? Answer: Semi Conductors:

Semi conductors are materials which have a Conductivity between conductors (mataly)
and Diagram? conductors (ceramics)

Types:

1- Intrinsic Semé Conductors: Pure semi-conductors like silicon and germanium have limited number of charge carriers. Their conductivity can be enhanced 2- Extrinsic Semi-conductors: These introduces impurity atoms into the semiconductor lattice, creating N-type or P-type semi-conductor.

Applications: Semiconductors form the basis of transistors, Which are Jundamental components in electronic circuits. Photovoltaic cells, often made of semiconductors like silicon, convert surlight ento electricity. This technology is the basis for solar panels. Part d: What is eclipse? Distinguish between solar and lunar eclipse? Eclipse In astronomical event in which one astronomical object is temporarily obscured either by passing into the shadow of another saly or having another body pass between it and the viewer. Answer: Solar Eclipse: when moon orbits Earth it moves between the suin and Earty and block the light of the sun John reaching Earth. Types: 1 Total solar eclipse occurs when moon completely covers the sun, as seen from earth in Umbra region.

Bun Mon Toe Wed Thu Pri Set 2- Partial solar eclipse occurs when earth, moon and sun do not align in a perfectly straight line. Moon only partially covers the disc of sun. Annular solar eclipse occurs when moon appears smaller the the sun as it passes centrally across the solar disk and a bright ring of sun remains visible. Lunar Eclipse: when Farth orbits the sun, it moves between the sun and moon and block the sunlight falling on moon. 1- Total lunar eclipse occurs when entire of earth's shadow and moon in totally obscured. Obscured. Partial lunas eclipse occur when only part of earth's shadow lovers the moon at penumbral region.