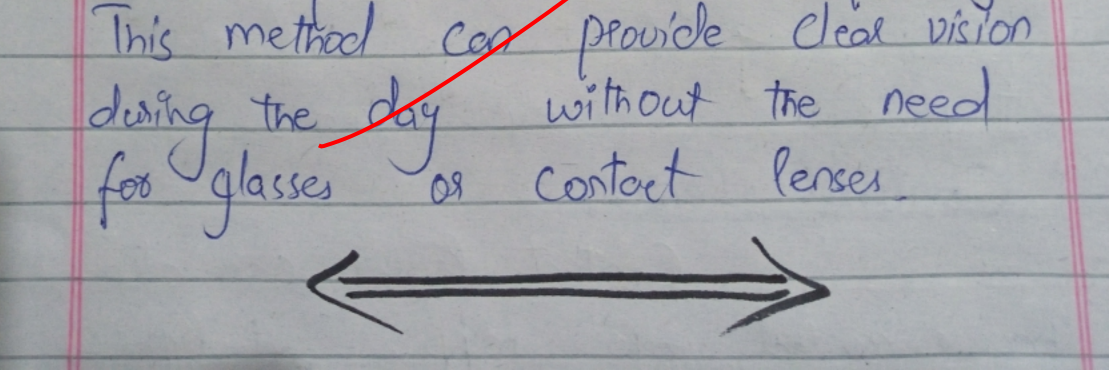
Name: M. Zikaia 1 Batch No#: 59 Roll No#: 32328 8.05-2024 Greneral Science and Ability V good for theory portion Enough length Enough headings Keep length equal for all parts Work on math portion SECTION-I Cluestion No. 4: a. Draw the structure of Eye. How Myopia and Hyperopia can be corrected? Structure Eye Scleta Refina Ivis « ptic Nerve Corner Mac lens 2 Retina blood Cilialy Gody Vessels Conjunctiva Vitreous body Eye Anatomy Human

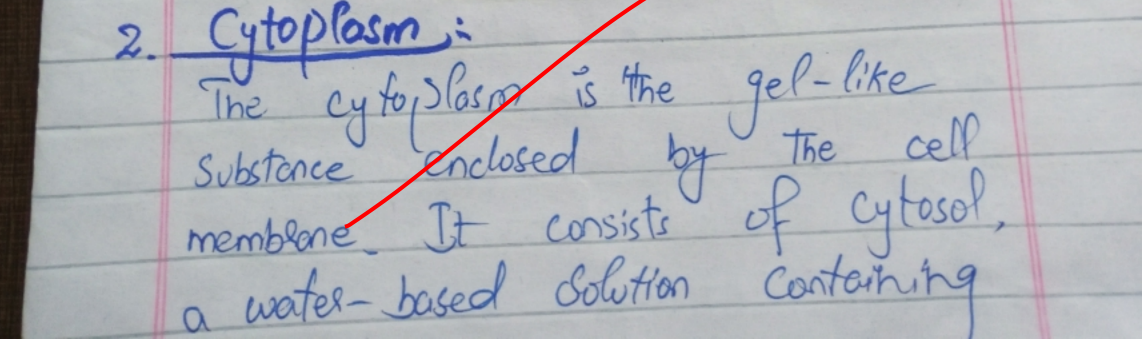
8-05-2024 Working of Human Eye: The eye is made up of three 8-05-Coats, which enclose the optically clear aqueous humous, lens and vietreous body. The outernast coat consists of the Cornea and the Sclera; the middle coat contains the main blood supply to the eye and consists, from the back forword of the choroid, the cilary body and the isis. How Myopra and Hyperopria Con be corrected? Myopia (negssightedness) and Hyperpia (far-sightedness), are both common refeactive errors that affect vision. They occur when the Eight entering the eye does not focus peoplexly the setting However, They con on be convected through various methods:

8-05-2024 Nethools of Myopic and HyperoDia They can be cossected through Various methods. Eyeglasses: This is the most common and simplest way to correct myopia and hyperopsia. Concave Penses are used to correct myopia by diverging The incoming light days before they seach the eye's lens thus allowing them to focus peoplely on The veting Convex lenses are used to convect hyperopia by converging the theoming light rays before they seach the eyes lenc Contact l'enses : Contact lenses con also mppia Converted lbey Subface Sit on the eyes disei weld field Provide glasses Compared to

8-05-2024 3. Reproctive Sugery: Reflective Surgary, Such as LASIK (lases - assisted to situ Kelatomileusis) 08 PRK (Photosefective Kesa tectomy), can permanently reshaped the correct myopia, hyperopia and astigmatism. These Suggestes can typically performed on adults with stable vision and good overall eye health Osthokeratology (Ostho-k]: This involves wearing specially designed segial Contact lenses overnight to reshope the Coonea temporarly

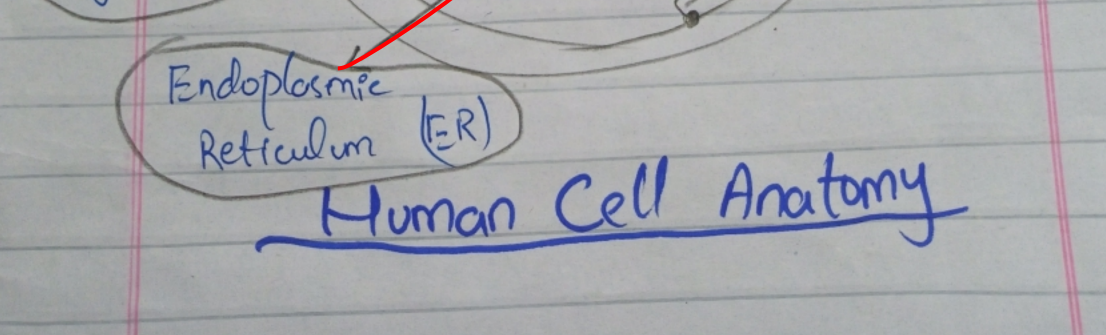


8-05-2024 · Cluestion: 4 b. Discuss different units in the Human Cell. Human Cell: The human cell is the basic Structural and functional unit of all Riving organisms. Cells are indedibly diverse in terms of their Size, Shape and specialized functions within a typical human cell several structural and functional units con be identified. 1. Cell Membrane (Plasma Membrane The cell membrene is a semiperneable Gipid bilgyes that enclose the cell and separates its internal environment the external Sulloundings It degulates the passage of substances in and out of the cell, maintaining cellular homestalsis

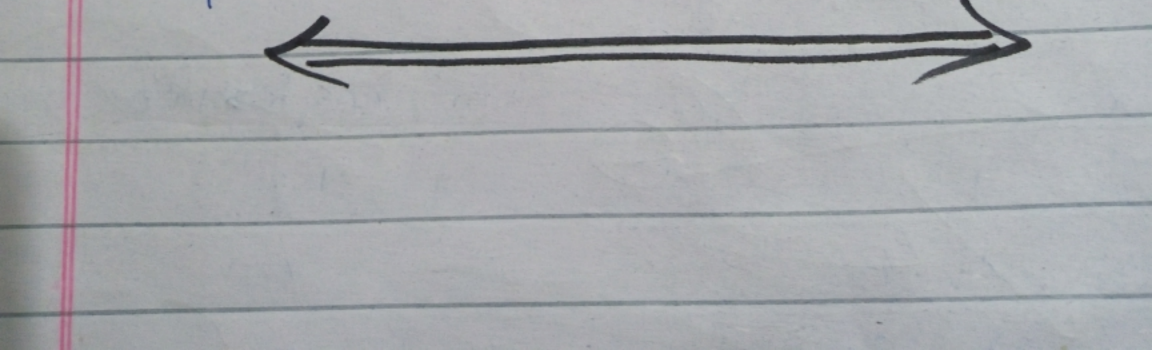


8-05-2021 Valious Pons, molecules and ogganelles. 8-5-2024 The Cytoplasm plays a cricial sole in cellulas metabolism and provides a medium for chemica 'seactions to occus. 3. Ogane (les: Nucleus: The nucleus houses the cell's genetic material, including DNA (deaxyribonuclic acid) organized into chromosomes. It serves as the control center of the cell, regulating gene expression and coordinating cellular artivities · Mitochondria: Mitochardsia are often referred to as the "powerhouse" of the cell becouse they generate ATP (adenosine triphosphote), the Primery energy Cullency of the cell, through Cellular despiration · Endoplosmic Reticulum (ER): The endoplasmic setimulum is a network of membraneous tubules and sacs involves in Protein Synthesis, lipid metabolism and Calcium storage

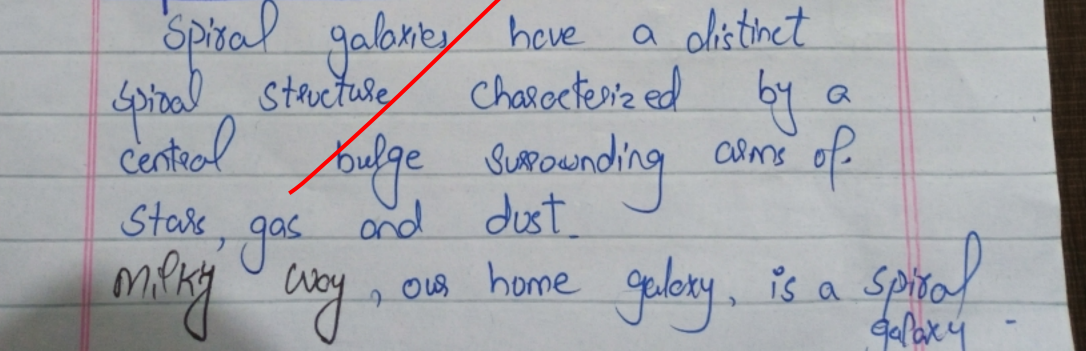
8-05-2024 Rough ER has sibosomes attached to its surface, while smooth ER Cacks Vibosomes · Golg: Apparatus : The Golg: apparatus is responsible for modifying sorting and packaging protein and lipids Synthesized in the endoplasmic deticulum. It consists of flatterned memblenous socs called Mito chordrier Cistelnae. Nucleolus Ribasome Nucleus 9 Cell Memt Cytoplasm



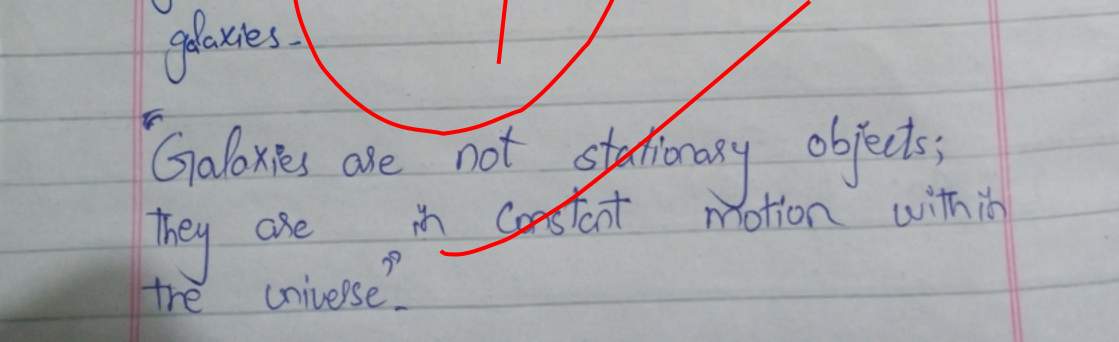
3-05-2024 Lysosomes are membrene - bound organelles containing digestive enzymes They deglade macromolecules, foreign Particles and damaged organelles through hydrolysis Ribosomes Ribosomes are the cellular michinery sesponsible for peotein synthesis. They can be found free in the cytoplasm or attached to the Seticulum. endoplosmic



8-05-2024 vestion: 4 C. What are Gralakies? Grive its types Abe galaxies moving or at sest Justify with evidence Galaxies: Galaxies ale vast system of Stars, Stellas remnants, interstellas gas, dust, dark matter end other celestial bodies together by glavity They are fundamental building blocks of the universe, existing in a wide Hariety of Shapes, Sizes and compositions_ The study of galoxies known as galactic astronomy. lypes of Galaxies these are three main types Graberies Galaxies 1 Spiza

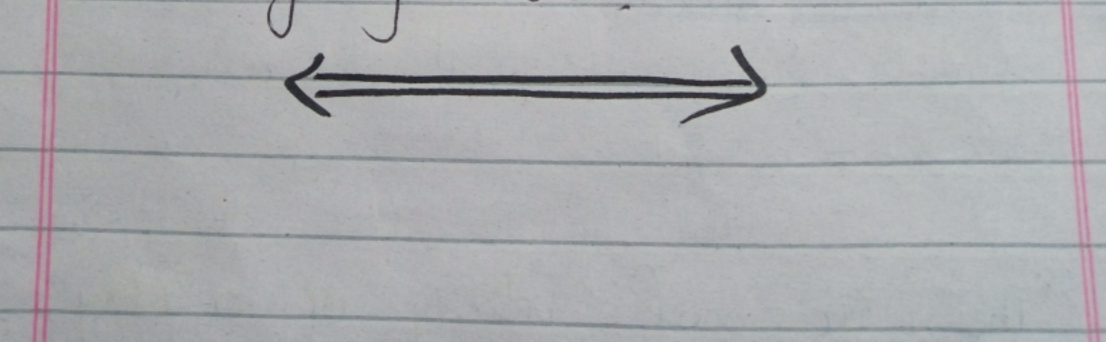


8-05-20 8-05-2024 Milky way, our home galaxy is a 2. Eliptical Galaxy. Galarks: Eliptical Galaxies are shope like elipsoids and lack the prominent spiral aims seen in the spiral galaxies They are often composed of older Stals and contain little intertellas gas and dust 3. Isregular Galaries: Issegular galaxies lock a defined shope and do not fit into the Categories of Spiral or elliptica galories Issentas galories con be Small or large and may result gravitational interactions with other

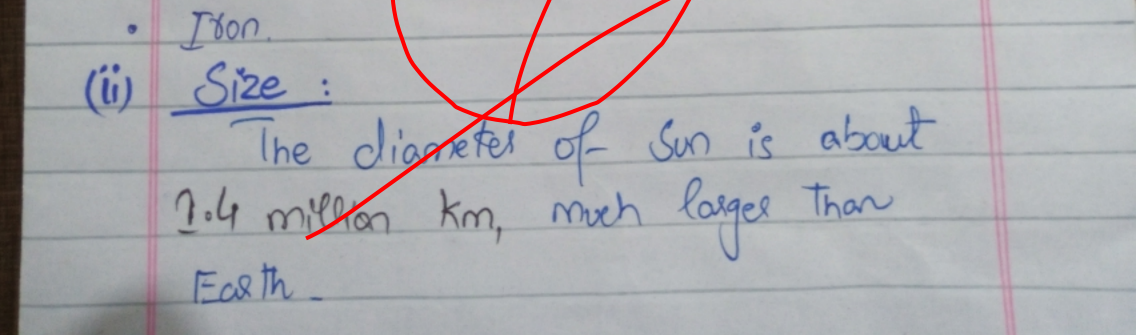


8-05-2024 Several Evidence from Graloxtes: Evidence for the motion of galaxies comes from Several Observation: a. Redshift: The phenomenon of redshift, discovered by Edwin Hubbles in 1920s ocurs when the light emitted by distant galaxies is shifted towards longer (Seddes) wwwelengths The sedshift is a result of the expension of The Universe, Cousing galaxies to move away from each other 6. Hubble Laws: Hubble Lows described the relationships between the distance to the galaxy and its velocity. It states that The decessional belocity of 0 gabry is directly proportional to its from us". This emphasical distance Provides Strong evidence de lations bits for the expension of the universe and the motion of galaxies within 2

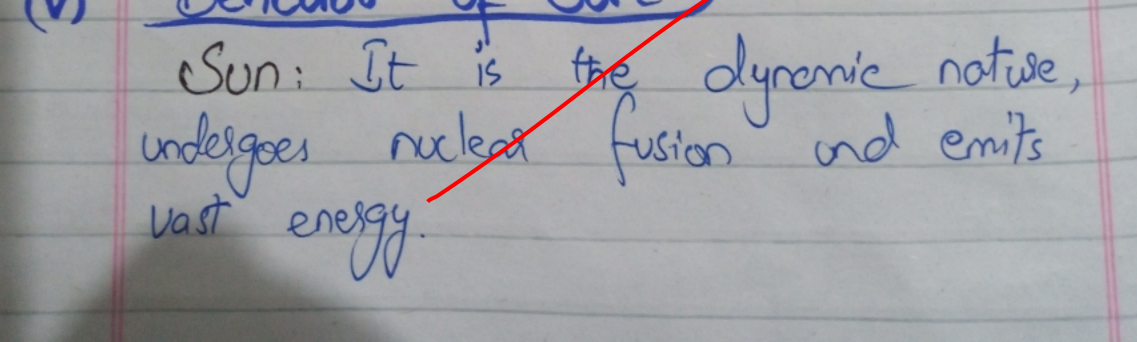
8-05-2024 C. Galary Clusters: Observation of galaxies custers seven that galaxies within them are not rendomly distributed but are instead gravitionally bound to one another In Summary, galaxies are not stationery but are instead moving with the expending universe the evidence for the motion comes from the observation of redshifts, Hubble Law, and gravitational interaction observed within goloxy clusters



8-05-2024 Cluestion: 4 d. Compare moin parts of the Sun and Easth The sun and Easth are both integral component of our Solar System, but they differ Significantly in composition, structure and behavior Here's a comparison of their main pasts. Sun: (i) Composition: y composed of The Sun is put hydrogen about 747 and helium 24 by mass, with trace amounts of heavier elements such as · Oxygen · Carbon Neon

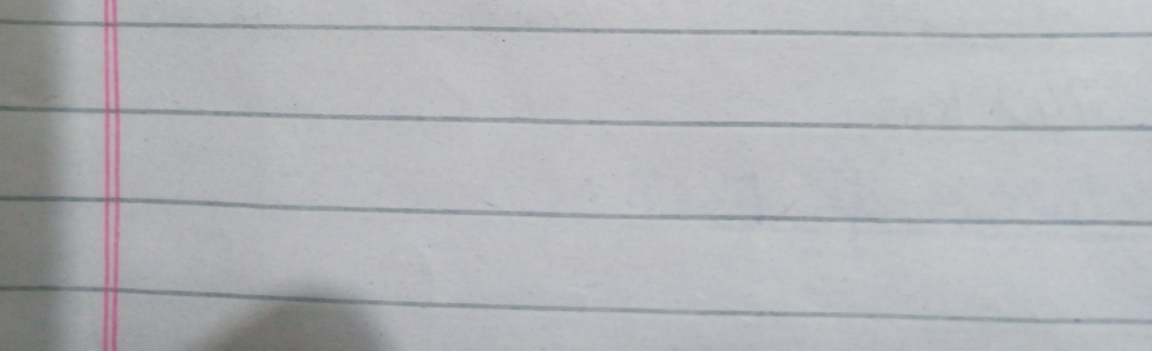


1-05-2024 (iii) Structure of Sun: The Sun has distinct layers, including the Cose, radiative zone, connective Zone and photosphere. The core is where nucleal fusion occurs, generating immense heat and Light. Energy produced in the core slowly radiates outward through the radiative zone and Connective Zone, before deaching the photosphese, the visible surface of The Sun. (iv) Atmosphese of Sun The atmosphere of the son is Contained of Cayers of ionized gases (plosma). Behavior OF SU



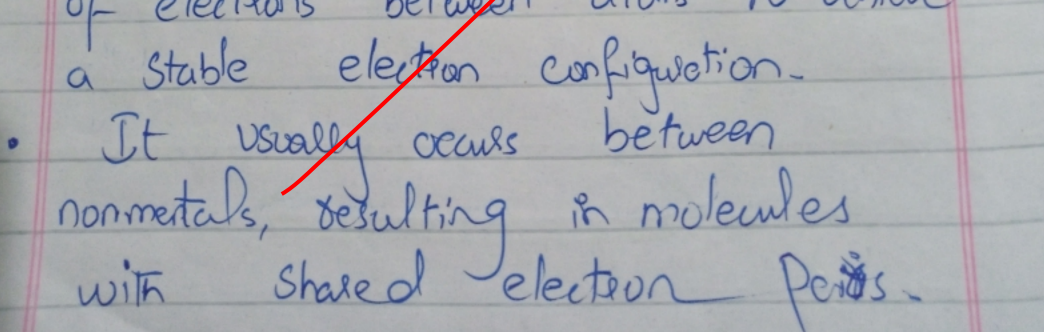
8-05-2024 Easth : Composition ú Earth is composed of bocky material, permany silicate minerals such as quastz 0 Feldspars Mica 0 Size of Easth : (1) The clicmeter of Easth 12, 742 Km Structure of Farth (111) These are three main layers of. Earth Solid innel layer (1)loyer Liquid outer (ii) Montle Crust (111) (iv) Atmosphese o earth the 0 The Atmosphete ollowing goses; Conterns The Nittoger Mixtuse a. Oxyger h Troce 10ses

05-2024 (v) <u>Behavios of the Earth</u>: The Earth is <u>experience</u> of the geological processes and Climate variation.

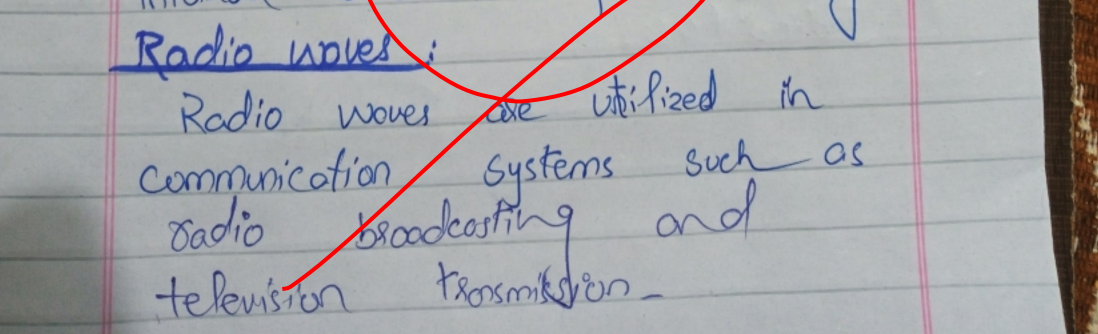


7 8-05-2024 vestion S! a. Now Cyclones are formed? Discuss Cyclopes: Cyclones also known as huxicones os typhouns depending on the location, form over water ocean waters when moist air dises and condenses, releasing datent heat. This process field the stoom development and intensification. As the air vises, it creates on alea of Pow pressure of the surface, drawing in more warm, moist air from the suscounding alea with the Easth rotation, Cyclines begin to Spin, aided by the Cosiolis effect Cosiolis Effect on appealent is The Coviolis ion of moving objects, such aix, woter, caused by the deflection 0S Ealth rotation

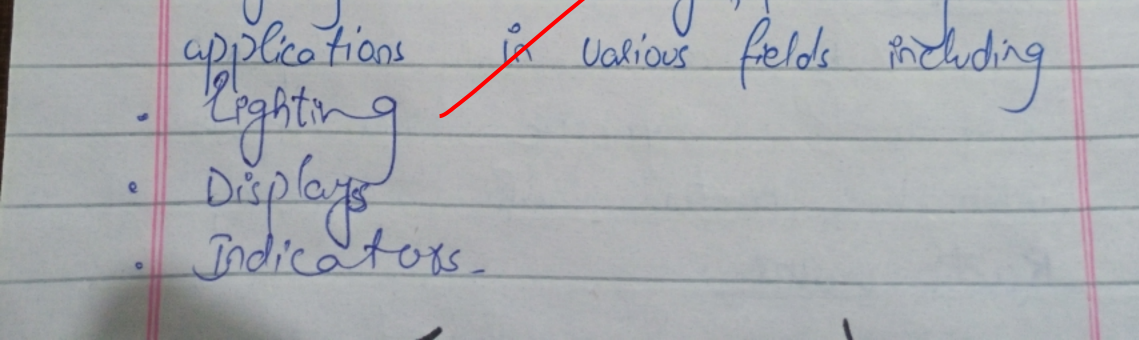
8-05-20 Juestion: 5 8-05-2024 b. Differentiete between Jonic and Covalent bond. Tionic bonds: Ionic bonds involve the transfer of electrons from one atom to another, resulting, in the formation of ions attacting to each other by electrostatic force. The metals and It occurs between 0 nonmentals, Reading to the formation of compounds with distinct ionic lattics. Ionic bords tend to form compands with high melting and boiling points soluble in water Covalent bonds; Covelent books involves the sharing of electrons between atoms to ochieve



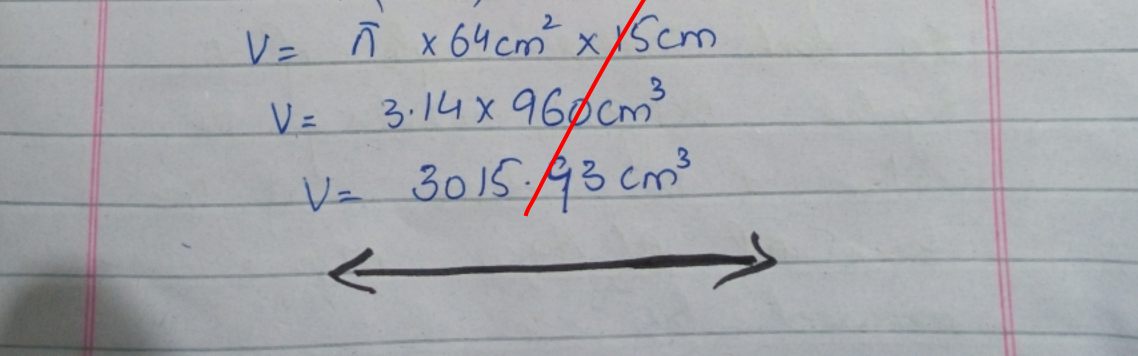
8-05-2024 Covalent bonds forms substances 0 with lower melting and boiling points and solubility depends on polarity. L Question:5 C. Grive Uses of Gronne Roys, X-Rays, and Radio woves Gamma Rays; They are used in medi imaging (gamma-day & dioglephy) and concer treatment (dadiation therephy) due to there obility to Penetecte tissuer deeply and selectively desteoy concel Cells X-Rays X Roys are commonly employed Visualize in medical dignostic to booky The structure of internal



8-05-2024 vestion 5: What are tides? Write a note d. on L'ED Tides : Tides are the rise and fall of Sea levels caused permany by the gravitational forces exerted by the poon and Sun open Earth's ocean These grovitional fooces execte bulges in the eceans surface resulting if high not low todes ight Emitting Diode) is a Semicordutor LED device that emits light when an electric Cullent Passes Through it It is known for its energy efficiency longerity and versatility, finding



8.05-2024 SETION-11 Question: 6 a. Radius of cylinder is 8cm and height is 15cm. Find its volume Solution: To find the volume V of a cylindes, you can use the foomla: V= 1824 Where: &= radius of a cylinder = 8cm h= height of a cylinder = 15cm IT = mathematical constant above Now jutting the value in The Now putting the value formula: V= A (8cm) × IScm

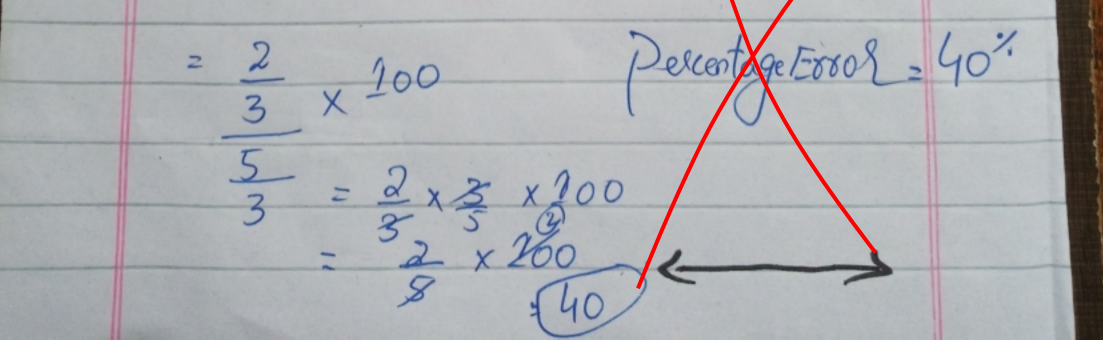


8.05.2024 vestion: 6 b. Al Agsa Mosque in Jerusalem Israel has a dome, of rock in regular octagonal shape what will be the angle of each side? Solution : To find the interior angle of each side of a regular Octagon, we can use the Formula: Interior Angle = _360° Number of sides In this case, the degular Octagon has 8 sides, So substituting the velle into the formula: Interior Angle = 360° Interior Angle = 45° angle So bach interior regular Octagor sides of the. the Rock At AL Aging NISO meesuleci

8.05.2024 Question: 6 C. Maximum length and depth of Dal Lake in Skinager is 406mile ord maximum width is 2.2 mile Find Surface area. Solution : To find the surface area of Dal Lake, we need to calculate the alea of the lake's surface, which Can be appleoximately by treating it às a rectangle. The Formula of the surface area of a sectenglas box Surface Area = 2lw+2lh+2uh Length (P) = 4.6 miles width (w) = 2'2 miles Depth (h) = ? h= 202 miles Surface Alea = $2 \times 4.6 \times 2.2 + 2 \times 4.6 \times 2.2$ + $2 \times 2.2 \times 2.2$ = 20'24 + 20.2124 + 8.8 Suffice Aber 49.28 Sq miles So, the Surface area of Dal & is approximately 49.28 squ

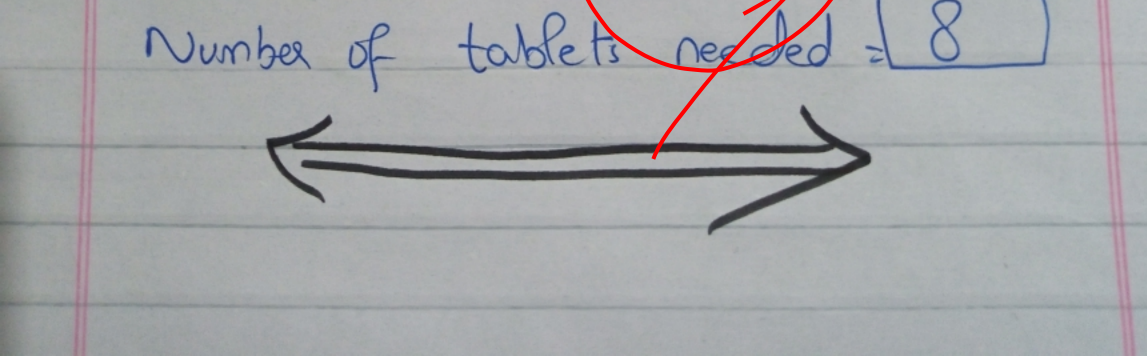
8.05-2024 Question: 6 d. A ladder is leaving against the side of a lom tall house If a base of a ladder is 3m away from the house, how tall is The loddes? (Solution : In This question, we can use The Pythagosean Theolum h= height of laddas = 10m a = Distance from the base of the Coddas to the house = 3m According to the Pythagoleon Theolum: $h^2 = a^2 + b^2$ $h^2 = (3)^2 + (06)^2$ $h^2 = 9 + 100$ $h^2 = 109$ To find b, we take The Javie root on both sides = 109 h= 10,44m Codar (ength So, the 10.44 meters approximately

8-05-2024 Overtion: 7 a. A person multiplied a number by 3 instead of 5 what is the 5 percentage EDOOR in The Colubotion. C Solution : Griven: Cossect Value = 5 Measure Value = 3 Now, we can use percentage Error formula Percentage Essos = Cooxectualue - Measured volve fro Correct value 5-3×8 100 3 8 3 × 100 = 5 - 1 33 x 100



26/ 18-05-2024 cluestion: 7 b. If vatio, of chalates to ice clean Cones in a box is 5:8 and The number of chocleter is 30 Find the ice - Clean Cones. Solution: Griven : Ratio of choclates = 5:8 Number of Chocleter = Thus, 8 x Number of chicker. Ice clean Cones = Ice clean Coffes =

8.05.2024 Juestion 7.: e. A tablet contains 30mg of medication, How many tablets will be need to perokide Ms. Smith with 240mg of medications? (Solution: Given: Each tablets contain 3 omg medicines Ms-Smith needs medicines Number of tablets neede



8-05-2024 bestion: 7 d. The average of 50 number is 20. If two numbers are 37 and 43 de discarded, what is the average of the semaining number? Dolution : Average of So number Two numbers (37 and 43) discosded Total sum of SO numbers = 37+43 = SOx 20- (37+43) = 1000 - 80 = 920 Total number -50 -20 = Avelage = _

