

has caused loss to the undeveloped Countres like pakistoin. Due to the heigher Coal emission global warming mounted India + remain foul to ship coal to renewable energy source. The fund hasn't be given to partition while due to the developed nation pakulan suffered a 1051 of \$ 400 bn due to heavy Floods 01 2022 What will be discussed in cop-28 Rogarding Finance? In Cop-28 991 will be discussed that developed countries should promise to give the fund that they can able to pay to developing nations and will be discus to chiff from Thermal to Venewable energy lourle July / partally so that pakistan and other developing Countries remains 6) Distinguish water-soluble and fatsoluble vitarins. Give examples of diets Containing different vitamins. There are two type of vitamini. nater soluble and fat soluble Those vitamins that 1) Those vitamins dissolve in fact that durolly in are known as water one Known fat soluble as water soluble vitamins. Vitamins

Date: has caused loss to the undeveloped Countres like pakiston. Due to the height Coal emission global warming mounted India romain foul to shift coal to renewable energy sources. The find hamit be gren to pakings whe due to the developed What will be discussed in cop=28 Rogarding Finance? In Cop-28 get will be discussed that developed countries should Promise to give the fund that they can able to pay to developing nations and will be during to chiff from thermal to venewable energy worke July / partally so that pakistan and other developing Courses remain safe from these losses. (b) Distinguish water-soluble and fatsoluble vitamins. Give examples of diets containing different vitamins.

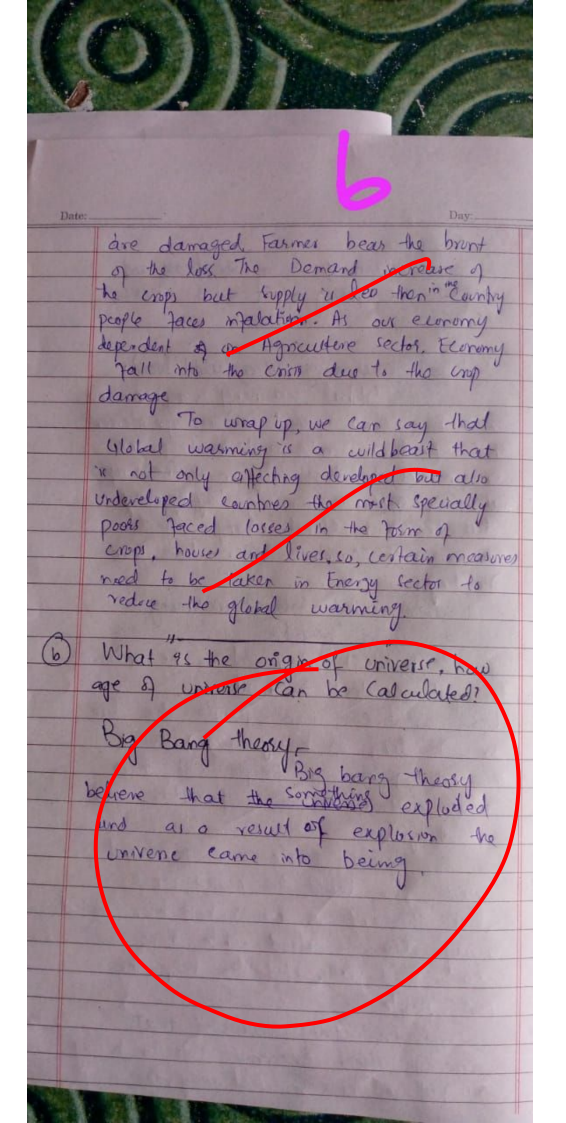
There are two types of vitamins. mater soluble and fat soluble 1 Trose vitamins (Those vitamins that that desolve in a dissolve in fat water are Known are known as as water soluble 7at soluble Mamins

vitamens.

Example Example A.D. &K. E are Bard Care Fat soluble vitamins water coluble Witamins. These vitamins Fat Coluble vitamin are hydrofhobic are Kydrophilic They are not These are toxic. toxic Excessive amond of Excessive amount of there vitamins these vitamins absorb in tissues Can excrete through Kidney 2 Explain the structure of Eye Visteous Humans Correa ophicies hoers is desensed organ, we can see Ey through eyes when the light reflect Structure of an Eyer-Eye Consul of external and Internal structure External structurer the external structure of or eye crisis of sclerand, choines, I'm and pupil chornea " white transparent material

Date: that is usible while it centain pupil and protects Inis and Impopil enter the light that goe to ratina Internal structure of an eye consist of lens, Ratina, visteous homour, dequa homour and optic Nesses Define a flow chart of different parts of Brain Flow chart of Brain DIAGRAM? Front-Brain Hid Broten Hind Brain teatum tegmentum cerebellum medulla rebrum Thalamus hypo thalamus Pons

Global warming is a wild beast and we all are poking at it which sticks, Justify. Global Warming As a wild beastr Global warming 85 a phenomena in which coal is used as a major element that produces smoke and heat-up the environment. Industries rely on it The temperature of earth & increasing day by day. due to which change affects As a result countries sufferes love from Hooding. Reason why global warning is Because it 7 damaged to the underdeveloped countries the most, Loss' of West- poor people die due to Flooding or heavy rainfalls. In thousands of number people lost their mea and don one in pakistan 2022 Hooding. LOS a Houses, people are poor and crabb to build the houses once lost Thousands of houses had been washed away due to glood while were u no fund allocated to help the poor people Crops productify decreased that alrectly after becoming - Due to heavy rainfact in the unexpected way, the crops



Day: Write a short note on Semi-Conductors? Semi-Conductorsare hose Conductors that plagram? (ann't pair electricity) Semi-Conductors are those materials that conductivity is in between conductor and insulators eg Silicon. Those die the essential components of electronic devices. Functions It controls and manages the flow of electric current in electronic equipment and devices.

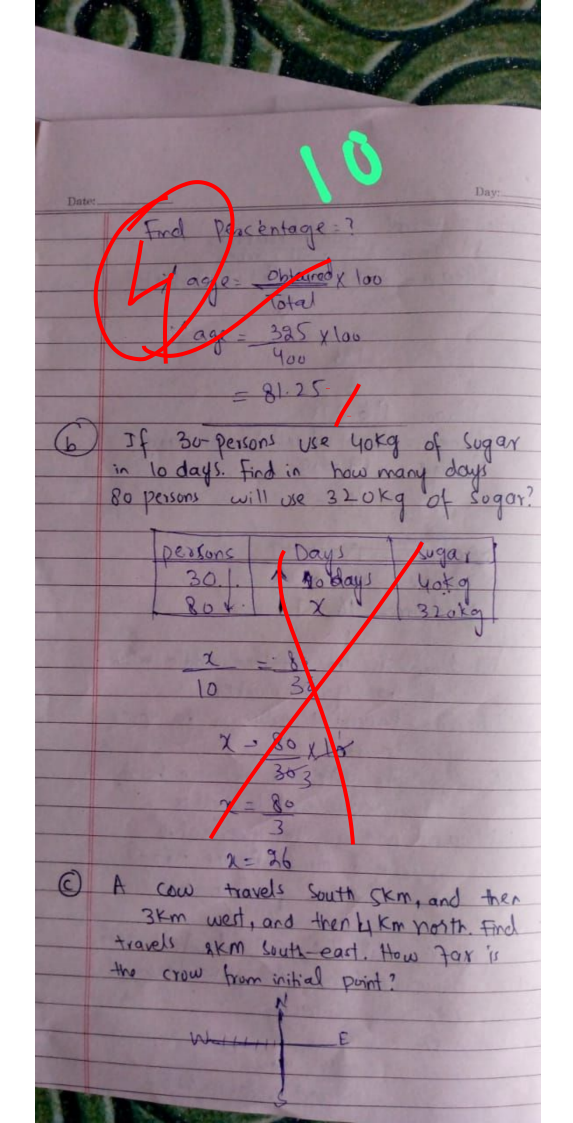
Section I Q#8 If in a Certain language, Brother is written as QDGSNOA, then in the Lame larguage, SISTER would be writer as? If brother is writer as QDGS NGA then SIKTER would be writer as HUKKb. AS @ 14 letter after b, similarly It comes by letter after S, then the difference of 13 letter back, 7 1 and 5 letter, 9, letter after a and 16 letter back A from Y same is the case of sister. Calculate the total Area and perimeter of the given chape , 12cm Aquare formulas 4xsides penmeter of guare 48 Area of triangle: There are nine students in a group having age 15, 15, 16, 17, 17, 18, 19. calculate mean, medium, mode and range of their oges, also define the above

mention term?

Mean = add all numbers

total number whe Mean = 15+15+16+16+17+17+18+19 Range = H/18ht lowest value Medium = Mode = 15,16 Medium= 16.1 Medium is the repetered middle value of the given number Mode: Repeated value in the given number. Range, The difference between heigh value and low value Mean: Add all the giver value and divide to the total number given in the A concert hall 400 seats of which 325 are occupied Express the attendance at a percent of Capacity. Solution Seals = 400

occupied seads = 325



The cow's If radius of a cylinder is local and height is 36 cm. Find the volume of cylinder. Solutionr Y = 109m h= 360 volume of