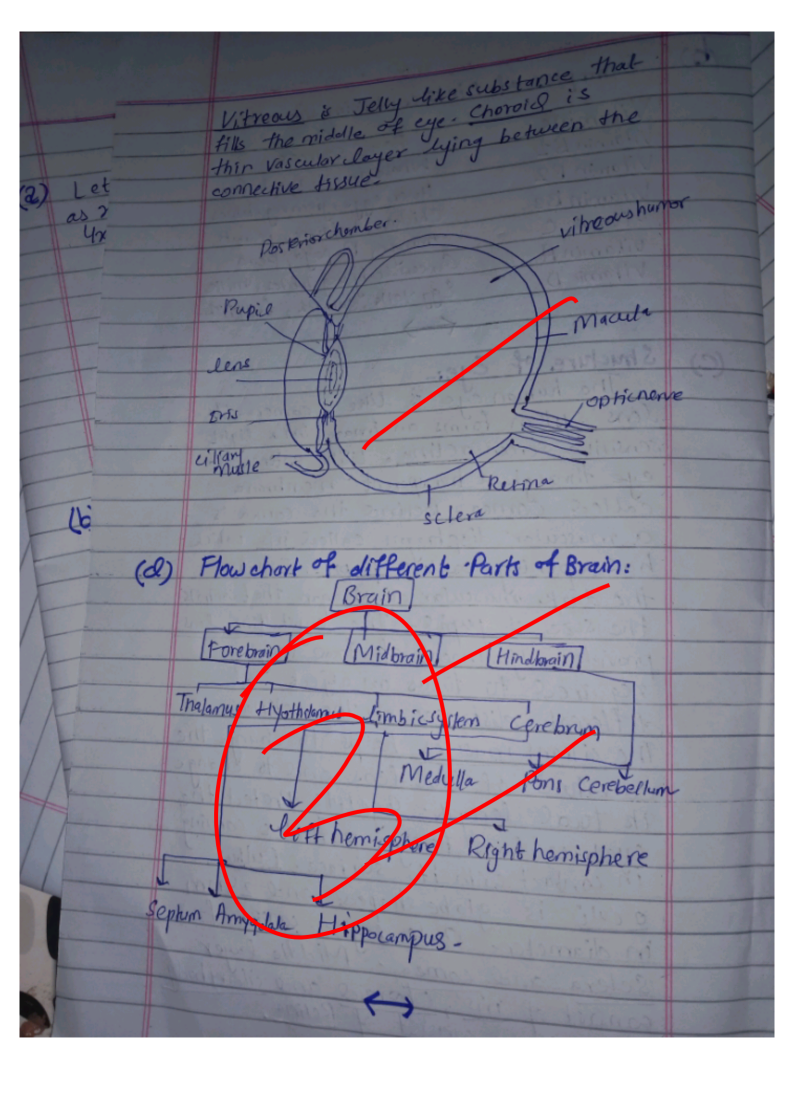
Increase length
Add headings

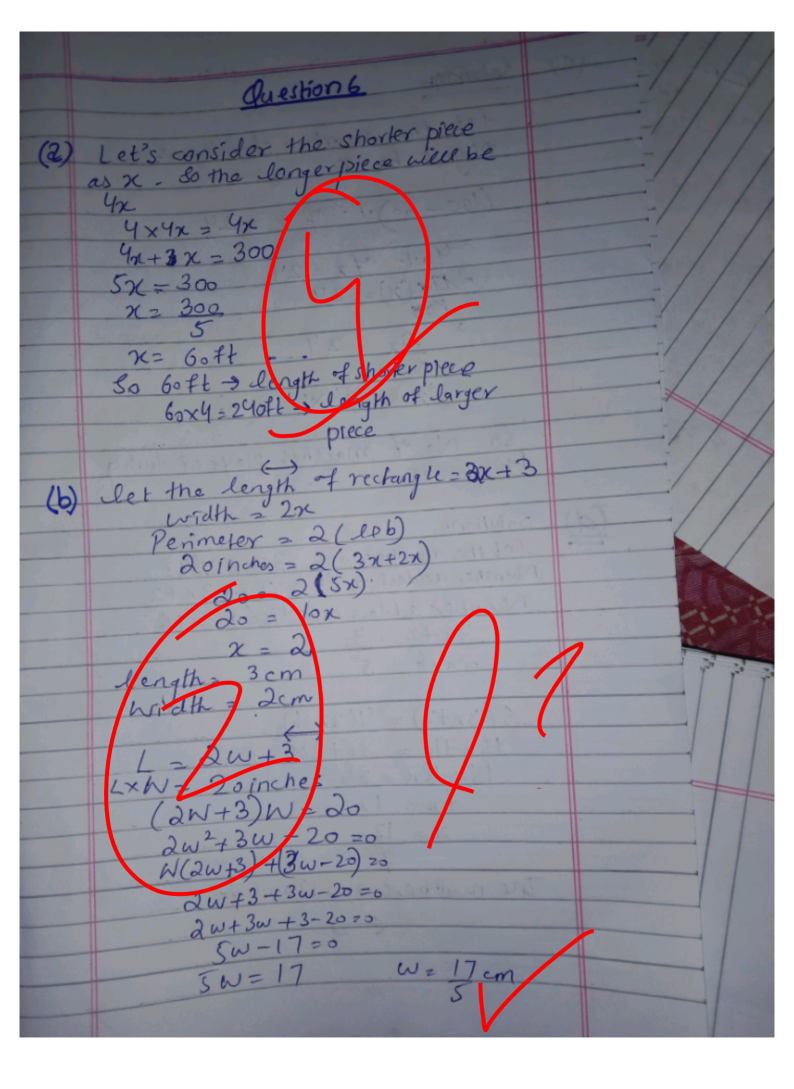
Greneral Science and
Draw diagrams

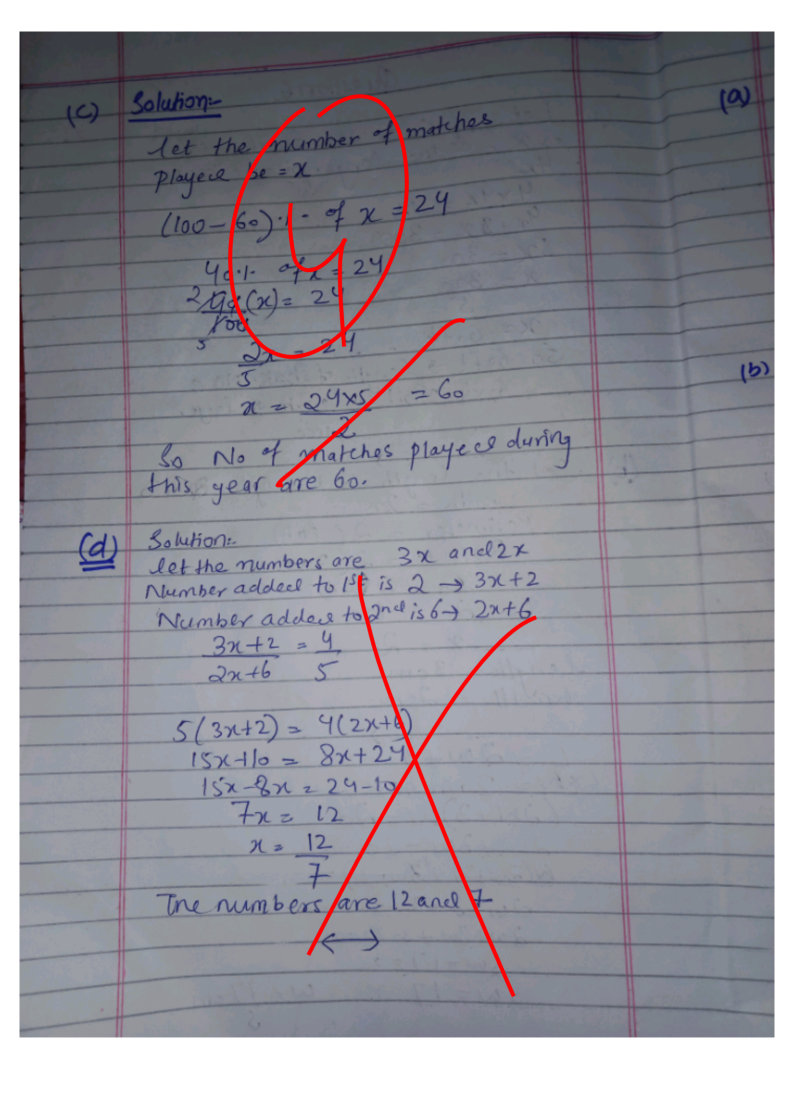
Ability Write complete logic and steps in math portion (2) Climate Pinance an Important topic The host united Arab Emirates (UAE) has For COP28: made clear that it intends to make Progress on climate finance at COP28 In mid October, Dr. Sultan Almed Al Jaber, the President - designate for cor28; circulated a letter discursing priorities for upcoming semmit Features Prominently was the need to radically scale up Climate financing by drivering an old Fromises and setting the from work for 10P28 is also due to publish the first teration of a roadmip for tuture Heading? I systems hop the food and Agriculture Organisation- It will be vital to set miles pres for fair sustainable food systems and also ensure that the biggest agriculture and mineral fertilisers agree to absolute outs in methane land sope nitrogen reduction in farming pratices by 2030. CoP28 has the opportunity to seed a new narrative that can turn the tide of global climate action-

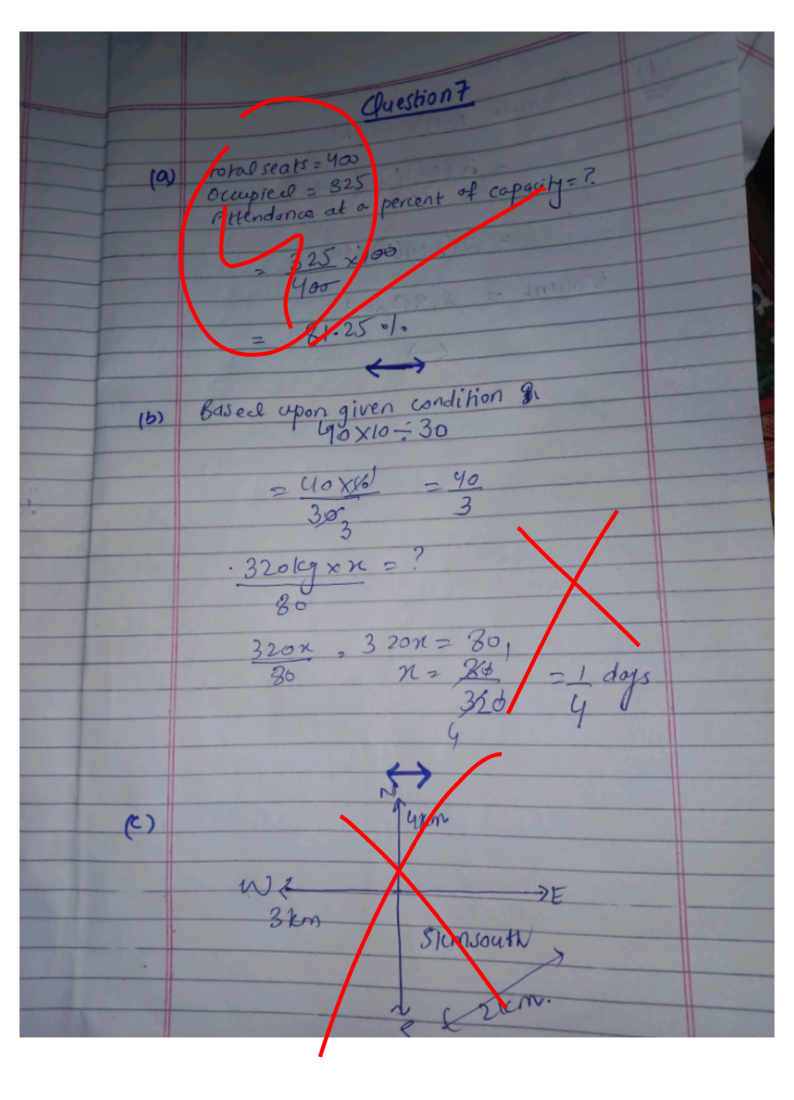
| 7 | | h |
|---|--------------------------------|--|
| | | fat soluble |
| (6) | 1 c'hannine | vitamins |
| | A group of vitamins | 1- Soluble: in organic |
| 1. | that can dissolve | solvents and hansporked |
| | in water- | in a manner similar to |
| | SEA THE STREET | Late - |
| 2. | Absorption takes | Pile salts are |
| | place in small | required for absorption (C) |
| | intestine. | 3-Transportation by |
| 3- | Travels frely in the | camer prateins- |
| | carrier profeirs | |
| 4, | The are not stored | 4. Shores in liverand |
| | except vitamin B12 | tatty issue |
| 51 | | vitamin are stored |
| | leidneys and removed | |
| | in unne. | The state of the s |
| G- | They act as | . These donot at as |
| | -10 enzymes | coersynes |
| 7. | Deticiency manifest | s 7. Deficiency manifests |
| | rapidly as there is no storage | are depleted. |
| 8. | | 8- Tonic levels likely |
| | when consuming | When consuming |
| | Supplements. | |
| 9. | Frequent does | 9. Penodic do ses |
| | regimed. | required. |
| 10- | Vitamin Bromplex | 10- Vitamin A, D, E |
| | and vitamine- | and k- |
| | | |
| CONTRACTOR OF THE PARTY OF THE | | |

| 1000 | | |
|-------------|--|---|
| | | |
| | (b) Examples of Diets containing vitamins: Food Sources | |
| | the Examples of Diets containing | |
| | | |
| 10/18/19/19 | Vitamins Whole grains, 11 Lies | |
| nic | Vitamins Whole grains, meati Vitamin B1 liver, eggs green vegetables Vitamin B2 liver, beef ver , pearut | |
| e. | (MUNICIPAL PROPERTY OF THE PR | |
| ns porked | Vitamin B1 Vitamin B2 Vitamin B3 Chicken; beef liver, pearut Chicken; beef liver, pearut Vitamin B3 Oranges Papaya; peas Vitamin C Green leafy regetables, milk Vitamin A Green leafy regetables, fatty fish. | |
| or to | | 10000 |
| Ca | Vitamin A Egy yolk, Spinach, taly 15 | A SECTION |
| re | () | Para la |
| | THE REPORT OF THE PARTY OF THE | 10000 |
| WAX ! | (c) Smuchure of Eye:- The human eye is like a camera. Its The human eye is like a camera. Its | |
| 01423 | The human eye is like a camera. It | |
| | Ine human eye is take a con a light lens system forms an image on a light lens system forms an image the | |
| na na | lens system forms an mage enters the sensitive screen retina. Light enters the | |
| in the same | eye through a transparent membrane | |
| plus | | |
| 0_ | a muscular diag tragm carrect the | 1 |
| 1236+ 1 | has opening called pupil. | |
| Jan 1 | the dark thursday diaphragm that controls | |
| tas | The size of pupil - the chitalline lens | |
| .4 | the size of pupils. The crystalline lens provides appustment of force length required to tocus or objects at | |
| ifests | required to tocus or objects at | |
| 2.5 | different elitances on the retina- | |
| 100 | The ciliary muscles he ps to change the | |
| cely | curvature of the leas and to change its focal length- Exelids Protect the eyebase from free of particular protect the | |
| | its tocal length Explids production | |
| | eyebale from foreign particle's coming | |
| | in conact cash all particles coming | |
| 10 | o culi is all by | |
| | in diameter. Offer dayer consist of Sclera and some Middle o | |
| | Sclow School dayer consist of | |
| | Schera and some - Middle layer | |
| | consist of this chances haver | |
| | Inner layer consist of Retine | |
| | The tehns | 1 |
| | | 1 |









formula 2 nr (rth) Volum = 2,888.803