

2024 C.S.S

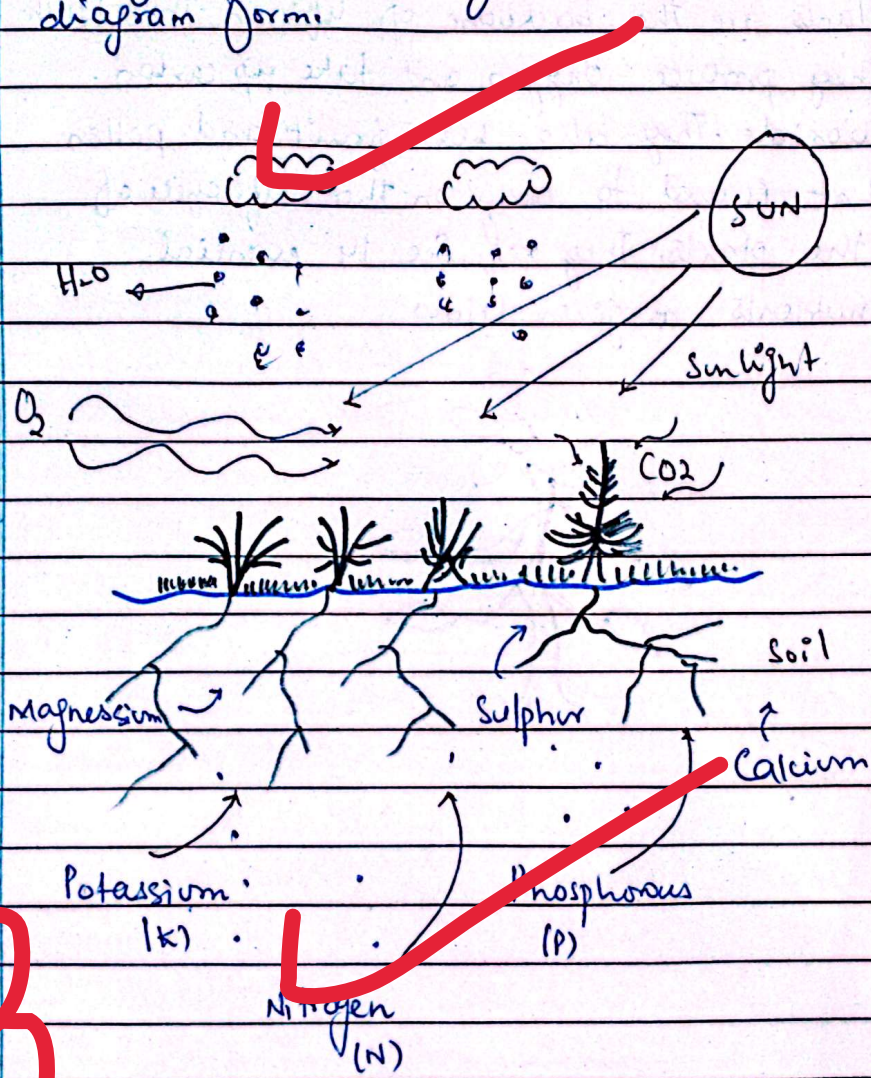
C.G.S.A

Question No. 5(a)

DATE: 1/1

Solution:

Plants are the backbone of all life they support and foster all the organisms in this world. Just like every other creature they require essential nutrients to survive and grow. These are given below in diagram form.



Other nutrients include:

Iron, Copper, Boron, Chlorine, Zinc, Manganese, Molybdenum, Nickel.

Discuss it in a bit more detail

(Q5b)

DATE: ___ / ___ / ___

Solution:

Software

It is the intangible part / portion of a computer.

These are specialized pieces of code that are used to run specialized tasks.

Softwares are affected by malicious viruses and can also pose a threat to cyber security.

Softwares are divided into two main categories :

- a) System Software
- b) Application Software

Software

Hardware

These are the tangible parts of the computer.

Every piece of hardware has a specific task and cannot be replicated by another piece.

Hardware can be affected by wear and tear / misuse but not by viruses.

Hardware can also be divided into 2 categories such as

- a) Input Devices
- b) Output Devices
- c) Memory Elements
- d) Control Elements.

Softwares are incompatible; meaning that they can be run

Hardwares can be swapped but are limited by the fact

on various systems without the requirement of new hardware.

that the host and receiver may have different hardware capabilities.

Examples

① Python, C++
these are software used to program and write applications

Processor
This is the brain of the computer and performs all the applications

② Adobe Photoshop
It is used to edit photos and create graphics

Monitor
It is used to display the operations of the computer

③ Operating System (Windows)
It is the interface between the human and machine. It operates the system and according to the input given.

Keyboard
Used to take input in the form of physical touch and converts into electrical signals

④ MS Excel, Word

Mouse

Word processing and editing software, spread sheet software.

Used to point and move the cursor

DATE: / /

UP-5

Power point
Used to create
presentations and
slide shows.

Harddrive
Used to store data
on the computer.

Question No. 5(c)

Solutions

Earthquakes are the temporary trembling of the ground, these trembles are propagated through seismic waves.

"A seismic wave is a mechanical wave of acoustic energy that travels through the Earth."

Seismic waves are further divided into types.

Seismic Waves

Surface waves

a) Raleigh waves

b) Love waves

Body waves

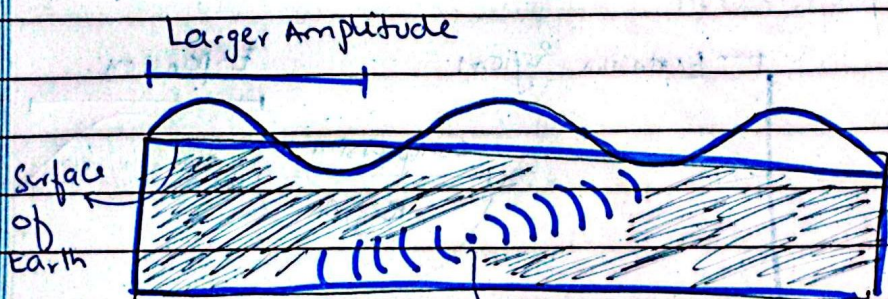
a) P-waves.

b) S-waves

DATE: ___ / ___ / ___

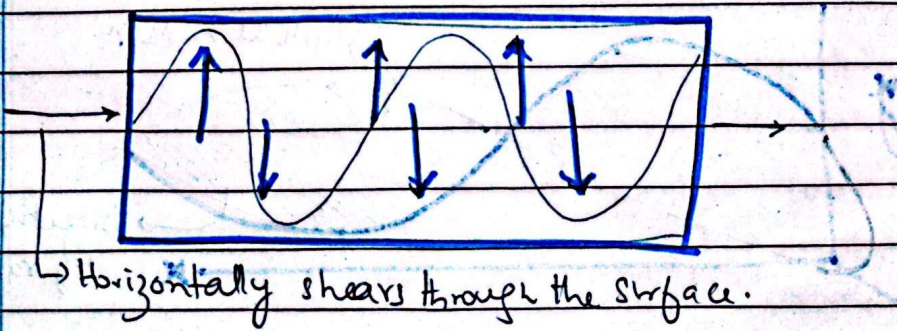
Raleigh waves

These are those waves that travel similar to ripples on the surface of water. These are generated when the source (epicenter) of the earthquake is close to the surface of the Earth.



Love waves

These are also propagated due to the epicenter being close to the surface; however, these result in horizontal shearing and travel faster than Raleigh waves.

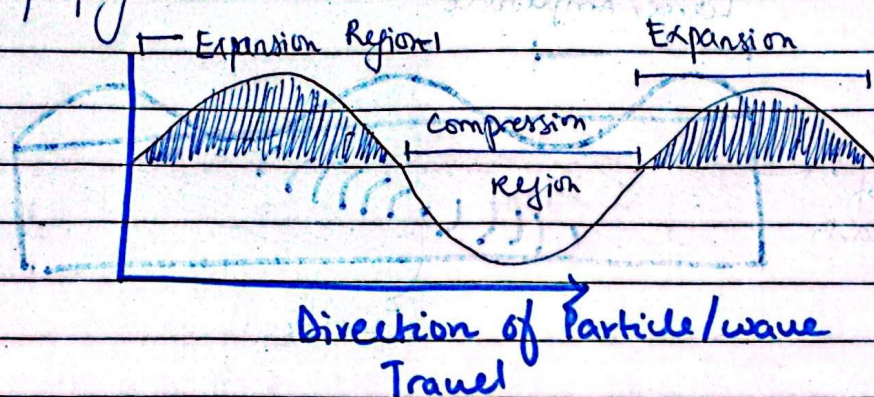


→ Horizontally shears through the surface.

DATE: 1/1

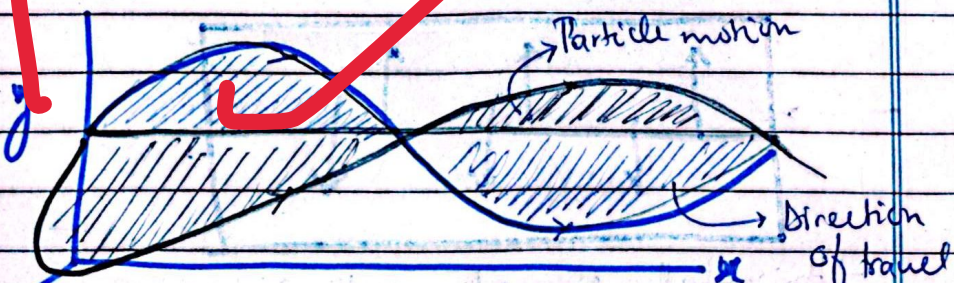
P-waves:

These are pressure waves that travel through the surface of the Earth. They travel through a medium by alternatively expanding and compressing the medium. The particle motion is parallel to the direction of wave propagation.



S-waves:

These are secondary shear waves that travel through the earth and are slower than P-waves. Particle motion is perpendicular to the direction of wave travel.



DATE: 1/1

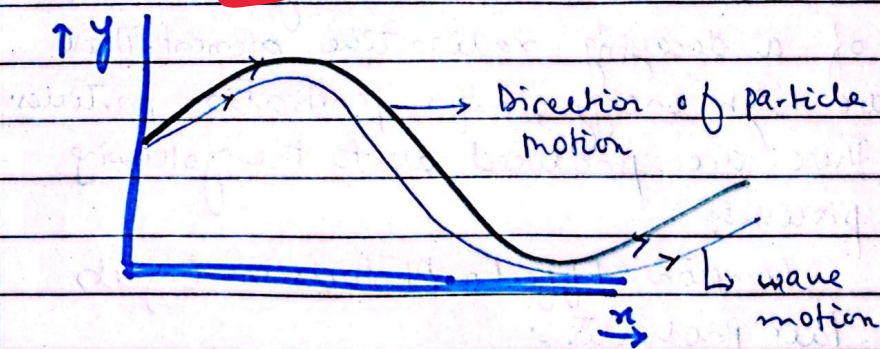
Question No. 5(d)

Solution:

Longitudinal waves

Longitudinal waves are those in which the wave and particle motion are in the same direction of travel. They are parallel to one another.

Sound waves are one example of longitudinal waves. Similarly, P-waves (seismic waves) are also a good example of them.



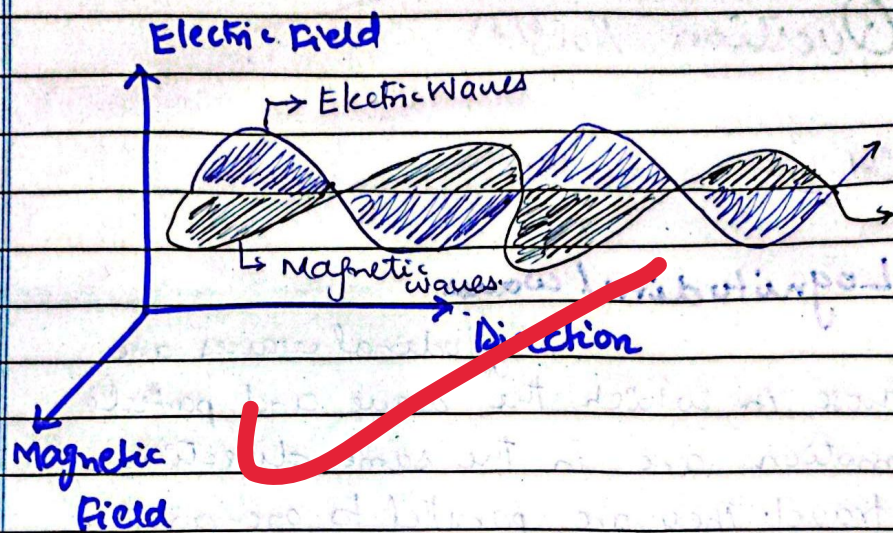
Electromagnetic Radiation

These are those forms of energy that propagates as both magnetic and electric waves. These waves travel in packets of energy called photons.

Radio waves and microwaves are one form of EM radiations.

Good answers!!!

DATE: ___ / ___ / ___



Gamma Radiations

These are a type of electromagnetic radiation. These are emitted by the nucleus of a decaying radioactive element. These are high energy, high penetration particles. These are produced due to the following processes:

Compton Effect, Photoelectric Effects
Pair Production.

