

Orne is made in the renal tubules and calects in the Teral pelvis of each kidney the tidness through the vietere to the blooder. The wine is stored in the blander antil it leaves the body through the virethra. b) Remote Sensing of detating and monitoring the physical U characteristics of an and Denitted Traction at a distance. Special tameras collect remotely served images. These images help researchers "sense" things about the Earth. Application of remote sensing in the eminonment Romote sensing help in ways in the Venuronment these

Date: providing information that may be used in decision making to some the environment preserve Groon house effect Green house effect is a procesy that occurs when gences in the Earth's atmosphere trays the Sun's heat. This process makes Earth much warner than it would be without an atmosphere. The greenhouse effect is one of the things that makes Earth a comfortable place to be. Benchits of Green house effect writtout any greenhouse gases, touth would be an icy wasteland. Preenhouse gardes book our planet by holding on to some of tarth's heat all energy so that it doesn't all energy exapt into space.

Methods to deal mater scarcity war- made problem, which needs a man-made solution. Methods to overcome water scarcity are as following: Reducted water use: in preservation of weter taking shorter showers, installing low-fow toilets and collecting ramwater for garden use at I lone are some of the methods by which water use can be reduced Doveloping water filtration System Effective water filtration system safe to use. Water filtration system produce purified water free from 1. Maniforing of forests

Breats is not possible because of wild animals and thick bushes, and therefore remote sensing technique provides an afternative method of monitoring these areas.

2. Management of ratural resources

Notifical resources are valuable and thus they are prone to theft and misuse, remote songly technique is used to reverse those advishes. The sattlike sensor records all the organized activities within the site, which greatly below to minimize, cases related to misuse and theft.

3. Environmental preservation

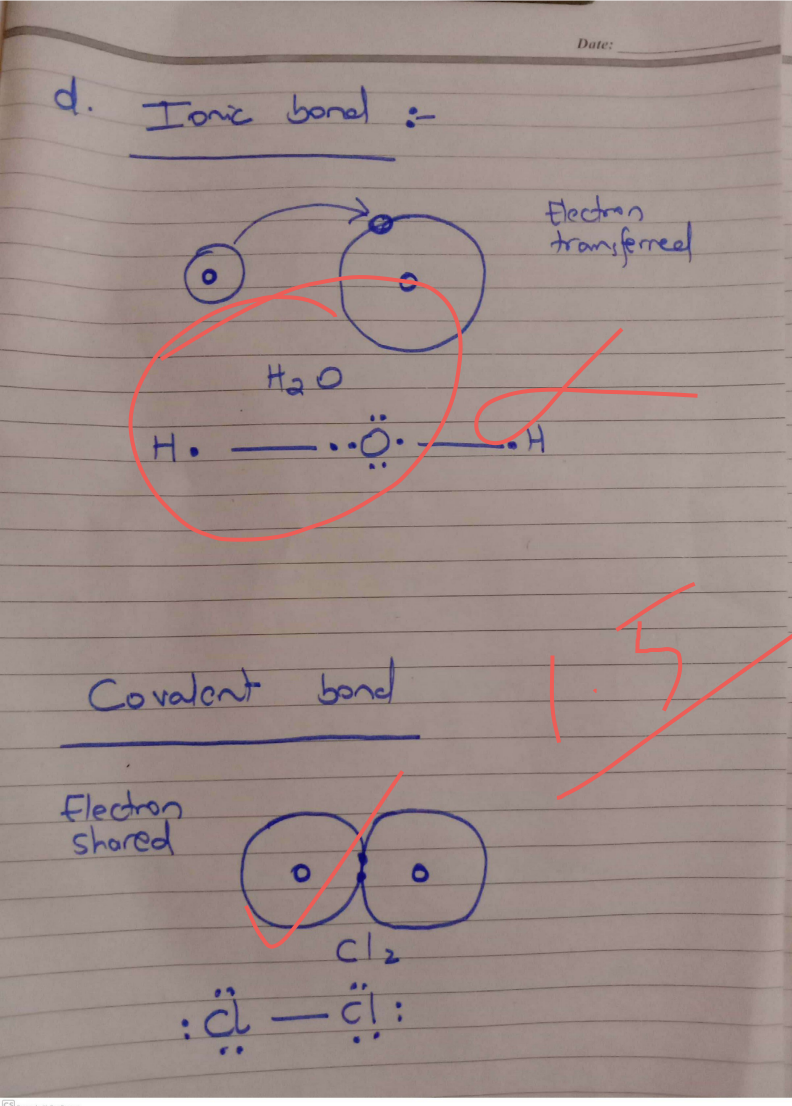
Romok sensing teamingue to widely used to protect and

Q NO.4 9) Artificial Intelligence has revolutionized the world Artificial Indiligence (AI) the ferm toposerine a mochine's James 1 priories transcriation shot creativity which were once considered unique to humans. But now it is replicated by technology and use in early molustry. Examples: The latest developments in Artificial Intelligence are chatbots, smart cars and I of devices.

The health care, bending, lighting and travel sectors all we artificial intelligence to pressele a superior experience.

d. preservation methods food Food preservation methods one so Blowing: in Referigeration in Fermentation Modern methode Cannos Paskurrator Free Znet Irradiation Addition Advences packaging makindly have physical an important role in modern food prejentales

bacteria, microbes and other contaminants. It helps in honory access to water that is safe to drink. accines : vaccines reduce risks of getting a disease by norking with your body's notural to build protection. Vaccines teach the imme system how to create antibodies that protect the individual from diseases. It is much safer Bo the immere system to learn by this through vaccination them by otching the diseases and I them.



Scanned with CamScanner