1. Question Number Composting is nature's way of recycling. Composting biodegrades organic waste i.e. food waste, manure, leaves, grass trimmings, paper, wood, feathers, crop residue, etc., and it turns into a valuable organic tertilizer. In agriculture, green manure is created by leaving uprooted or sown crop parts to wither on a field so that they serve as mulch and soil amendment. end of solution 2. Question Number The second law of motion gives us a method to measure the force acting on an object as a product of its mass and acceleration. While catching a fast moving cricket ball, a fielder in the ground gradually pulls his hands backwards with a moving Ball. Thus, the rate of change of momentum of the ball will be large, end of solution 3. Question Number Cross breeding is the process of breeding with the intention to create offspring that share traits of both parent lineages or to produce an animal with hybrid vigour (the improved or increased version of any biological quality in a hybrid offspring). end of solution

- 4. Question Number Tides are the rise and fall of sea levels caused by the combined effects of the gravitational forces exerted by the Moon and the Sun, and the rotation of the Earth end of solution
- 5. Question Number Because while the body moves in a circular path its velocity at a point is along the tangent drawn from that point which gives rise to the centrifugal force and in case of a satellite the centripital force is given by the gravity of the earth and the centrigal force is given by its velocity. end

| | of solution |
|----|---|
| | V ₁ JV ₁ VV ······ |
| 6 | Quection Number Because when the body moves in a |
| Ю. | Question Number Because when the body moves in a circular path its velocity at a point is the along the |
| | tanagent drains from that point gives rise to the |
| | tangent drawn from that point gives rise to the |
| | centrifugal force and in the case of a satellife the |
| | centripital force is given by the gravity of the earth and the centrifugal force is given by its velocity. |
| | and of entition |
| | end of Solution |
| 7. | Question Number This is because the atmospheric |
| 10 | carbon dioxide is fixed through natural processes like |
| | photocripthecie by plante and chemo-blo sunthesis by |
| | photosynthesis by plants and chemo-bio synthesis by marine animals. The inorganic carbonic compounds |
| | are converted to organic carbon compounds and later |
| | assimilated by living organisms. The current amount |
| | of CO2 about 409 ppm is already higher than normal |
| | levels. Hence reduction of CO2 is encouraged to the |
| | prevention of globalwarming. end of solution. |
| | |
| 8. | Question Number Symbiosis is any type of a close and |
| | long-term biological interaction between two different |
| | biological organisms, be it mutualistic, commensalistic |
| | or parasitic. The organisms, each termed a symbiont, |
| | long-term biological interaction between two different biological organisms, be it mutualistic, commensalistic, or parasitic. The organisms, each termed a symbiont, maybe of the same or different species. end of |
| | solution |
| | |
| - | Parasitism i. |
| 9, | Question Number Parasitism is a relationship between |
| | two things in which one of them (the parasite) does |
| | benefits from or lives of to the other, like fleas |
| | on your dog. Parasitism and Ets root, parasite come |
| | on your dog. Parasitism and its root, parasite come from para-meaning "beside" or "next to", and sito |
| | meaning "bread or food!" end of solution |

10. Question Number The term saturated solution is used in chemistry to define a solution in which no more solute can be dissolved in the solvend. It is really understood that saturation of the solution has been achieved when any additional substance that is added results in a solid precipitate or is let off as a gas. Solubility is a chemical property referring to the ability for a given substance, the solute to dissolve in a solvent. It is measured in the terms of the maximum amount of solute dissolved in a solvent at equilibrium. Certan substances are soluble in all proportions with a given solvent, such as ethanol in water.