CBSE Class 9 Science Sample Paper Set 2

Duration: 3 hrs Total Marks: 80

General Instructions:

- The question paper is divided into five sections A, B, C, D and E.
- All questions are compulsory and you should attempt all sections.
- In sections B, C, D and E you have an option to answer any one question.
- Questions 1 and 2 in Section A carry one mark.
- Question 3 to 5 in Section B carry two marks.
- Question 6 to 15 in Section C carry three marks.
- Question 16 to 21 in Section D carry five marks.
- Question 22 to 27 in Section E are based on practical skills. Each question carries two marks. You can answer the questions in brief.

Section A

Describe the arrangement of particles in solids, liquids and gases?
 What do you understand by the term nitrogen cycle?

Section B

3. Are plastids present in animal cells? Name the two common types of plastids. [2]

OR

What kind of mixture is a solution? Name the different constituents of a solution.

4. Is it possible to have zero displacements even if an object covers a certain distance? Justify your answer. [2]

OR

Who framed the law of gravitation? State the law.

5. Give two conditions that are required for a human to be in good health.

Section C

[3]

[5]

6. State three key postulates of Dalton's atomic theory

| OR | |
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| Name the three different models of an atom and the ones who formulated the | em. |
| 10. Name and describe the process to separate a mixture of two miscible liquids11. Define; a. Valency b. Atomic Number c. Mass Number12. Draw and label the different parts of a cell. | [3] |
| OR | |
| A bodybuilder lifts a dumbbell of 10 kg and raises it 2 m above the ground. Calcula the work done by him on lifting the weight. | te |
| 14. State three reasons why the atmosphere is essential for life.15. Explain what is genetic manipulation in crops? List out its benefits. | [3] |
| Section D | |
| 16. Are plant and animal tissues the same? Name the different types of animal tissues and describe the key function of each tissue. | [5] |
| OR Give five differences between a plan and an animal cell. | |
| Give five differences between a plan and an animal cen. | |
| 17. Name the different divisions of the Kingdom Plantae. Also, describe their m characteristics along with an example for each. | ajor [5] |
| 18. A boy 60 kg hops with a horizontal velocity of 5 ms ⁻¹ on a stationary skateboard weighs 4 kg. Find out the velocity when the board starts roll The condition given here is that any external unbalanced force is absent. | |
| 19. Why is the law of gravitation said to be universal? Given the equation for universal gravitation. Explain clearly the significance of this law. | [5] |
| | |

20. What do you mean by greenhouse effect? Name the factors responsible for this

effect and also suggest some prevention measures.

Section E

- 22. Take a bowl of water containing some amount of oil in it. How will you separate the two. [2]
- 23. Take some items like a bark of a tree or a bone and identify what kind of tissues are present in it. [2]
- 24. Water can exist in all the three states solid, liquid and gas. Conduct an experiment and describe what happens to the particles during the change of state? [2]

OR

While observing different kinds of seeds how will you distinguish between a dicot and a monocot seed?.

- 25. In our day to day life, we experience or come across different types of motions. Can you give an example of the motion when;
 - a. The acceleration is positive and in the direction of motion.
 - b. The acceleration is uniform or the rate of acceleration is constant.
- 26. When you stretch a rubber band what is the energy generated and lost? [2]
- 27. Can you determine who has a higher pitch, a sparrow chirping or a tiger roaring? Justify your answer. [2]