



Test / Exam Name: Garbage In Garbage Out

Standard: 6th

Subject: Science

Student Name:

Section:

Roll No.:

Questions: 21 Time: 01:00 hh:mm Marks: 30

Instructions

1. New Section on new page
2. Make sure to write in good handwriting
3. Read the questions properly.

SECTION-A

- Q1.** When some things in garbage rots completely and did not smell, it **1 Mark**
- A** Becomes manure. **B** Can be mixed with soil to provide nutrients to plants.
C Both the above are correct. **D** None of the above are correct.
- Q2.** Leaves falling from trees should be: **1 Mark**
- A** Dumped in landfill areas **B** Dried and burnt
C Used in making compost **D** Dumped near the ponds and takes
- Q3.** Which one can be used for making manure? **1 Mark**
- A** Earthworms **B** Houseflies **C** Eagle **D** Crow
- Q4.** Which of the following animals are used for making compost? **1 Mark**
- A** Redworms **B** House fly **C** Cockrach **D** Mosquitoes
- Q5.** Which of the following may be given as food for red worms? **1 Mark**
- A** Coffee **B** Tea
C Vegetable and fruit wastes. **D** All of the above
- Q6.** Redworm grows in _____ surrounding. **1 Mark**
- Q7.** Fill in the blanks with appropriate words: **1 Mark**
We need to generate _____ waste.
- Q8.** Some of the materials in the garbage rots to form _____. **1 Mark**
- Q9.** Plastics give out harmful gases on heating or burning. True/ False **1 Mark**
- Q10.** We never throw rubbish or garbage from our homes, school, shops and offices. True/ False. **1 Mark**
- Q11.** What do the 3R's stand for? **1 Mark**
- Q12.** What do you mean by reduced use? **1 Mark**
- Q13.** Why it is important to disposed plastics in a proper way? **1 Mark**
- Q14.** What do you understand by 'composting'? **1 Mark**
- Q15.** What is the best way to 'manage waste'? **1 Mark**

SECTION-B

- Q16.** Give an example in which packaging could have been reduced? **2 Marks**
- Q17.** Identify the materials that can be added to a compost pit from the following list. **2 Marks**
green leaves, dried leaves, broken toys, pieces of dried stalks of plants, plastic bottles, husk, pieces of newspaper, cardboard, cooked dal, soda bottle.
- Q18.** Write two hazards of waste accumulation. **2 Marks**

SECTION-C

- Q19.** Distinguish between biodegradable and non-biodegradable wastes. **3 Marks**
- Q20.** Why should recycled plastics not be used for storing eatables? **3 Marks**
- Q21.** How will you make a vermicomposting pit? **3 Marks**