

**Class : IV**

**Max. Marks : 40**

**Time : 1hr**

**Instructions:**

- All questions are compulsory.
- Read all the questions carefully before answering.
- Answer the questions neatly and clearly.
- Answer in one or two sentences for short answer questions.
- Draw neat diagrams wherever required.

**Section A – Multiple Choice Questions (1 × 10 = 10 Marks)**

1. Which of the following water is safe to drink?  
a) Dirty water b) Boiled water c) Rainwater directly d) Drain water
2. Germs in water can cause:  
a) Health b) Strength c) Diseases d) Energy
3. Which container is best for storing drinking water?  
a) Open bucket b) Clean covered container c) Broken pot d) Rusty drum
4. What should we do before drinking water?  
a) Add sugar b) Smell it c) Boil or filter it d) Throw it
5. Which habit keeps water safe?  
a) Dipping dirty hands b) Keeping container open c) Using a ladle d) Mixing food in water
6. Which disease is caused by dirty water?  
a) Malaria b) Cholera c) Cold d) Cough
7. Where should drinking water be stored?  
a) Near garbage b) In open place c) In clean place d) On the floor
8. Why should water be covered?  
a) To make it heavy b) To keep it cold c) To stop dust and insects d) To change color
9. Which is a safe way to take water from a pot?  
a) Hand b) Glass c) Ladle d) Spoon
10. What happens if we drink dirty water?  
a) We become healthy b) Nothing happens c) We may fall sick d) We grow taller

**Section B – Very Short Answer Questions (2 × 5 = 10 Marks)**

11. Why should we drink clean water?
12. Name any one disease caused by contaminated water.
13. Write one way to make water safe for drinking.
14. Why should water containers be cleaned regularly?
15. What is filtration?

**Section C – Short Answer Questions (3 × 4 = 12 Marks)**

16. Explain two ways to make water safe for drinking.
17. Why is it important to store water properly?
18. Write three rules for safe handling of drinking water.
19. How do germs enter drinking water?

**Section D – Long Answer Question (4 × 2 = 8 Marks)**

20. Explain safe handling and storage of water with examples.
21. Write four good habits related to drinking water.