REVISION CLASS VI SCIENCE **OBJECTIVE QUESTIONS** 1. Name the fourth state of matter. 2. Which of them has a fixed volume? AIR, OXYGEN, WATER 3. What is the freezing point of water and melting point of ice? 4. Which of them does not sublimate? AMMONIUM CHLORIDE, CAMPHOR, SALT, IODINE 5. What kind of a change is burning of a candle? 6. Write C for compounds and E for elements. *Water * Iron * Salt * Sugar * Gold * Platinum 7. Name the neutral particles of the atom. 8. What are the building blocks of Proteins? 9. What does ghee contain? 10. Deficiency of which element causes Goitre? 11. Which of them cannot be digested by human beings Sugar, Proteins, Cellulose 12. Name one lustrous element. 13. Which of them floats on water? Cork, stone, iron nail 14. Name 2 things that are insoluble in water. 15. How will you separate a mixture of sulphur and iron fillings

SUBJECTIVE QUESTIONS

- 1. In a solution of water and sugar, what is the solute and solvent? Explain why.
- 2. Why should we consume only iodised salt?
- 3. How can we separate petrol from diesel? Explain the logic behind the process.
- 4. Draw the figures to explain the process of filtration.
- 5. Name 2 homogeneous and 2 heterogeneous mixtures. Give examples of each.
- 6.Distinguish between butter paper, glass and wood with regards to their property to the passage of light.
- 7.A child has loose teeth and bleeding gums. What disease is be suffering from? How can his condition be improved?
- 8 Give the symptoms of Rickets? Deficiency of which vitamin causes it?
- 9. What is ORS? When should we drink it and why?
- 10. What is anaemia? How is it caused? What does it lead to?
- 11. How will you show that potato has starch?
- 12. What do vegans not eat?
- 13. Draw the figure of germination of seeds.
- 14. Why is atom neutral?
- 15. Give 4 differences between metals and non metals.