ASS ANNUAL EXAMINATION - 2025 9 - Std SCIENCE Time: 3.00 Hrs Marks: 75 PART - A $12 \times 1 = 12$ I) Answer all the questions. 1. Which among the following is not a device to measure mass? a) Spring balance b) Beam balance c) Physical balance d) Digital balance The size of an air bubble rising up in water 2. a) decreases b) increases d) may increase or decrease c) remains same We can create enlarged, virtual images with 3. a) concave mirror b) plane mirror c) convex mirror The term nucleons refer to 4. a) protons and electrons b) only neutrons d) protons and neutrons c) electrons and neutrons The element that would from anion by gaining electrons in a chemical reaction is c) fluorine d) iron d) potassium b) calcium A phenomenon in which an element exists in different modification in same physical 6. state is called d) crystallinity b) allotropy /)c) catenation a) isomerism Which of the following does not contain natural dyes? 7. b) Beetroot c) Carrot d) Turmeric a) Potato Mesoglea is present in 8. b) Coelenterata c) Annelida d) Arthropoda a) Porifera Aerenchyma is found in 9. b) Hydrophytes c) Halophytes d) Xerophytes a) Epiphytes Bile helps in the digestion of 10. c) Fats d) Carbohydrates a) Proteins b) Sugar 🔈 The organ affected by jaundice is a 11. d) brain b) lungs c) kidney a) liver A presentation consists of many . 12. b) slides c) placeholders PART - B Answer any 7 questions of the following. Q.No. 22 compulsory. $7 \times 2 = 14$ Or have the bright What are electric lines of force? 13. Concave mirrors are used by dentists to examine teeth. Why? 14. You and your friend are on the moon. Will you be able to hear any sound produced 15. by your friend? What factors have made life on Earth possible? 16. Which of the following are pure substance?

What is nematocyst? ASS 9 Science (E.M) PAGE - 1

Ice, Milk, Iron, Hydrochloric acid, Mercury, Brick and Water.

Write any four uses of acids.

18.

19.

- 20. Give the technical terms for the following a) Growth dependent movement in plants. b) Growth independent movement in plants.
- 22. If, 25C of charge is determined to pass through a wire of any cross section in 50s, what is the measure of current? PART C TIME

Answer any 7 questions. Q.No. 32 is compulsory.

SIVANANDHA K M.A. B.Ed.

GHS SANDHANAPALLI

LIAMANGALAM BLOCK

DENKANIKOTTA TK

KRISHNAGIRI DT

PH:9003373506

Answer any 7 questions (b) List the main parts of an electric motor.

- a) How does the water kept in an earthen pot remain cool? 23.
- a) How does the water wearing white clothes during summer? 24.
- Explain how does SONAR work? 25.
- a) Match the following. 26.
 - Newlands a) Triads Calcium b) Alkali metal
 - Henry Moselev c) Law of octaves. Sodium d) Alkaline-earth metal
 - Dobereiner e) Modern Periodic Law
 - b) State modern periodic law.
- Differentiate graphite and diamond.
- 27. Differentiate between flat worms and round worm? 28.
- a) Why do we sweat? b) Mention any two vital functions of human kidney. 29.
- a) Distinguish between Virion and Viroid 30.
 - b) Name two common mosquitoes and the diseases they transmit.
- List some of the ways in which you could save water in your home and school. 31.
- Determine the Oxidation number. 32.
 - a) Oxidation number of H and O in H₂ b) Oxidation number of S is H₂SO₄

PART - D

Answer all the questions. Draw diagrams wherever necessary. $3 \times 7 = 21$

- 33. i) a) Define measurement.
 - b) Write the rules that are followed in writing the symbols of units in SI system.
 - (OR) ii) a) Write the spherical mirror formula and explain the meaning of each symbol used in it.
 - b) Explain with diagrams now refraction of incident light takes place form
 - a) rarer to denser medium b) denser to rarer medium
 - c) normal to the surface separating the two media.
- 34. i) a) State any five features of modern periodic table.
 - b) Write a note on different types on bonds. (OR)
 - a) What are called Anaesthetics? How are they classified?
 - b) Explain the types of dyes based on their method of application.
- 35. i) a) What are permanent tissues? Describe the different types of simple permanent tissues. (OR) propriet or grad grupes in the affection of the
 - b) What are the types of vegetable garden?
 - b) List the medicinal importance of honey.