QUARTERLY EXAMINATION - 2023

CLASS-VIII Reg.No SCIENCE Time: 2.30 Hours MAX MARKS 100 I) Choose the correct Answer :- $10 \times 1 = 10$ 1. Which one the following systems of unit is the british system of unit? a) CGS b) MKS c) FPS d) SI 2. Unit of Pressure is a) Pascal b) NM-2 c) Poise d) Both a and b 3. Which of the following has curved reflecting surface? b) Spherical mirrors c) Simple mirrors d)None of the above a) Plane Mirror 4. If you apply equal amount of heat to a solid, liquid and gas individually which of the following will have more expansion? a) Solid b) Liquid c) Gas · d) All of them 5. The liquid metal used in thermometers is b) Mercury c) Silver d) Gold a) Copper 6. The pigment responsible for browning of apples is a) hydrated iron II oxide b) Melanin c) Stracl d) ozone 7. which of the following is known as azote? a) oxygen b) Nitrogen c) Sulpher d) carbon dioxide 8. Common cold in human is caused by a) Plasmodium b) Influenza c) Vibrio cholera d) aphthovirus 9. Binomial Nomenclature was first intro duced in the year a) 1970 b) 1975 c) 1978 d) 1623 10. The process of air passing in and out the lungs is called b) exhalation c) breathing a) inhalation . d) None of the above II)Fill in the blanks:-10X1 = 1011. is used to measure electric current. 12. A Simple barometer was first constructed by 13. The mirror used by the ophthalmologist to examine the eye is 14. A thermostat is a device which maintains 15. The symbol of tungsten is 16. Iron objects undergo rusting when exposed to and 17. is called as vital life. . 18. The word 'Taxonomy' is derived from 19. xylem and phlorm are absent in plants. 20. is the structural and functional unit of civing organisms. III) Match the following. 10 X 1 =10 21. Kinetic friction Respiration of living animals 22. Rolling friction Fertilizer 23. Sliding friction Refrigerator 24. Nitrogen Fire extinguisher Vaccine 25. oxygen Objects are in motion 26. Carbon dioxide objects are sliding 27. Drvice Least friction 28. Tuberculosis Bacteria 29 Probiotics Lactobacillus acidophilus 30. Edward jenner

IV)State True or False. If false, correct the statement

- 31. If one coulomb of charge is flowing one word-minute it is called 'ampere'
- 32. Liquid pressure decreases with the decrease of depth
- 33. In a thermos flask, the silvered walls reflect and radiate the heat outside.
- 34. CFC is a pollutant.
- 35. The non-metal which conducts electric current is aluminium.
- 36. Light energy maycome out due to chemical reaction.
- 37. citrus canker is transmitted by insects.
- 38. Binomial name should contain more than two words.
- 39. Human beings are warm blooded in nature.
- 40. Aqueous humour plays an important role in maintainging the shape of the eye.

V) Answer any 15 questions.

- 41. Name the three scales of temperature
- 42. Define Mole
- 43. Complete the analogy.
 - i) knot in a thread : friction : Ball bearing : friction.
 - ii) Downward force : weight : Upward force offered by liquid :
- 44. Which has greater viscosity oil or honey? why?
- 45. Give any two applications of a concave and convex mirror.
- 46. State snell's law of refraction
- 47. Name three types of heat transfer
- 48. Write the constituent elements and their symbols for the following compounds a) Carbon monoxide b) Washing soda
- 49. Name the metals that are used in jewellery
- 50. Define a chemical reaction
- 51. what is the role of a catalyst in a chemical reaction?
- 52. List out the uses of nitrogen.
- 53. What is global warming?
- 54. what is dry ice? what are its uses?
- 55. what are pathogens?
- 56. Write any two characters of pteridophytes
- 57. Define Prokaryotic cell
- 58. Tabulate the differences between aerobic and anaerobic respiration.
- 59. Write the differences between algae and fungi-
- 60. write the names of any three protozoans

VI) Answer any 6 questions.

- 61. List out the base quantities with their units.
- 62. Describe an experiment to prove that the pressure in a liquid increases with depth.
- 63. What is reflection? write a short note or regular and irregular reflection.
- 64. Mention any four compounds and their uses
- 65. Explain how food items are spoiled by chemical reaction?
- 66. what are the effects of acid rain ? How can we prevent them?
- 67. write a short note on bacteria and its structure
- 68. Write the names of medicinal plants and explain their uses.
- 69. Draw the outline of Bentham and Hooker's System of Classification.
- 70. Differentiate between inhalation and exhalation.

10 X 1 = 10

15 X 2 = 30

6 X 5 = 30