PH:9003373506

8 - Std

HALF YEARLY EXAMINATION 2024 Science

| _ | | | | | |
|---|-----|---|---|---|-----|
| 4 | 4 | 1 | 1 | 1 | 4 1 |
| 1 | 1 | 1 | | i | 1 1 |
| 1 | - 1 | | 1 | - | 1 1 |

Marks: 100 Time: 3.00 Hrs 1 $15 \times 1 = 15$ Choose the best answer. 1. SI unit of temperature is c) Kelvin d) Ampere b) Fahrenheit Pascal's law is used in a) hydraulic lift b) brake system c) pressing heavy bundles d) All the above The Spherical mirror used as a rear view mirror in the vehicle is 3. a) Concave mirror b) Convex mirror c) Plane mirror d) None of the above Heat is a form of _ 4. a) electrical energy b) gravitational energy c) thermal energy d) none of these When an ebonite rod is rubbed with fur, the charge acquired by the fur is 5. a) negative b) positive c) partly positive and partly negative d) None of these 5. Find the odd one out a) Harmonium b) Flute d) Violin c) Nadaswaram A form of non-metal which has high ductility is b) oxygen c) chlorine d) carbon Burning of Paper is a 8) change. a) physical b) chemical c) physical and chemical d) neutral which of the following is known as azote? 9) b) Nitrogen c) Sulphur d) Carbon di oxide 10) In water, hydrogen and oxygen are combined in the ratio of by mass. a) 1:8 b) 8:1 c) 2 : 3d) 1:3 11) The gas collected at the cathode on electrolysis of water is a) oxygen b) hydrogen c) nitrogen d) carbon di oxide 12) common cold in human is caused by a) plasmodium b) influenza c) vibrocholera d) aphthovirus 13) The first land plants are a) bryophytes b) pteridophytes c) gymnosperms. d) angiosperms in the absence of oxygen glucose is broken down into a) Lactic acid b) Citric acid c) Acetic acid d) Nitric acid 15) Cockroach moves with the help of its a) leq c) muscular foot d) whole body b) bone II Fill in the blanks: $10 \times 1 = 10$ 16) ___ is used to measure electric current. A Calorimeter is a device used to measure the 18) The body which has lost electrons becomes 19) Sound travels in the form 20) Photosynthesis is a chemical reaction that takes place in the presence of 21) Dry ice is used as a 22) The density of water is maximum at _ 23) Agar Agar is obtained from _____ 24) The place where two bones meet is termed as 25) Iron deficiency leads to _ III Match the following. 10 x 1 = 10 26) Barometer Fertilizer 27) Sublimation Lavoisier 28) Tungsten Atmospheric pressure Kaking the filament of a bulb 29) Nitrogen 30) Law of conservation of mass Solid to gas. SIVANANDHA K M.A.,B.Ed. GHS SANDHANAPALLI HSS 8 Appleblus (E.M) PAGE-1 КЕГОМОЛООГОМ ВГОСК DENKONIKOTTO TK KRISHNOGIRI DT

| | b) 31) Edward jenner - Sexual Maturity | | |
|-----------|---|---|--|
| | 32) protein - Change in voice | | A STATE OF THE STA |
| | 33) kuru - Vaccine | | |
| | 34) puberty - Aminoacid | | |
| | 35) Adam's apple - Prions | | |
| IV | State true or false . If false correct the statement. | | $5 \times 1 = 5$ |
| 36) | Force acting on agiven area is called pressure. | | |
| 37) | Conduction is the process by which the thermal energy flows in | solids. | |
| 38) | Sea water is suitable for irrigation as it contains dissolved salts | 1 5011001 | |
| 39) | Human beings are warm blooded in nature | | 1 20 |
| 40) | and muscle is a voluntary muscle | | |
| ٧ | Answer any fifteen questions: | | $15 \times 2 = 30$ |
| 41) | Name the three scales of temperature? | | 13 X Z = 30 |
| 42) | Which has greater viscosity, oil or honey. Why? | | |
| 43) | Define Focal length. | | |
| .44) | What are the appllications of conduction in our daily life | | |
| 45) | What is electric circuit. | | |
| 46) | AATL - C Y VIII | | |
| 47) | What is an ultrasonic sound? | SIVONONDHO K GHS SONDHO K ELOMONGOLONG KRISHNIKOTI HISTON | |
| 48) | Give the examples for metalloids. | GHS OND | |
| 49) | Fill in the blanks: | ELDNONNOK K | |
| | i) The symbol of tungsten is | CHS SONDHOK DENKONGOLOM KRISHNOCTO H: 900-10 | M.O.B. |
| 50 | ii) is used as semi conductor | KRISH NIKOM K | POLLIED. |
| 50) | Define a chemical reaction. | CHS SONDHO K ELOMONGOLONG DENKONIKOTIO I H: 90033232 DT | OCK |
| 51) | What is Pollution? | KRISHNOGIRI DI H:9003333500 | T . |
| 52) | what is dry ice? what are its uses? | KRISHNIKOTA I H: 9003373506 | |
| 53) | State the law of conservation of mass. | | |
| | What are antibiotics? | | |
| 55) | i) Who discovered Penicillin? ii) Which diseases can be prever | ited vaccinat | lon |
| 56) | Define Manus. | - Tarabanian | .ioiii |
| 57) | Define Metabolism | | |
| | Define Prokaryotic cell | | |
| 59) | What is Cranium | | |
| 60) | Define - Alchemy | | |
| VI | Answer any Five questions:- | | $5 \times 3 = 15$ |
| 61) | What are the differences between plane angle and solid angle | e? | 2 4 2 - 12 |
| 62) | State Pascal Law's Application. | | |
| 63) | Name the elements with the following symbols. a) Na | b) Al | c) 11 |
| 64) | Write the names of the following compounds. a) CO b) N | 1 ₂ O c) NO ₂ | c) U |
| 65) | Write the names of any three protozoans. | | |
| | | Amo | eba |
| 66) | | 0 (3 | 2 |
| | Write any three parts in | 200 | 385 |
| 1.1 | Amoeba diagram. | (0-0) | 0 °° |
| 671 | Tabulate the difference between accepte and | $\sim 10^{-3}$ | 900 |
| 68) | Tabulate the difference between aerobic and anaerobic respi | ration. | |
| 00) | braw the diagram of namen eye and label any three Parts lai | n indited | |
| A I | | I A a local division | 3 V F |
| 09. | i) What is dispersion? Explain in detail. (OR) | | $3 \times 5 = 1$ |
| - | ii) With the help a neat diagram, Explain the working of a cal | orimeter | |
| 70. | I) what are the effects of acid rain? How can we Prevent the | m? (OR) | |
| | i) What is electrolysis? Explain the electrolysis of water? | 70 | |
| 71. | i) Differentiate between inhalation and exhalation. | (OR) | |
| | ii) Write a short notes on bacteria and its structure, | | |
| 127 | HSS 8 ക്വനിമിലർ (E.M.) | PAGE | A CALL OF THE PARTY OF THE PART |