| RRB JE Question paper 2010 |   |  |  |                         |  |
|----------------------------|---|--|--|-------------------------|--|
|                            | E   | Based on                                     | Memory   | <b>7</b>                |  |
| 1.                         | -   | k) is the vertex of and $C = (6, 10)$ , then | -  | ABC with base BC,       |  |
|                            | 1)6   | 2) 3   | 3) 4   | 4) 5                    |  |
| 2.                         |   | -  | na. nb) and (a. b) is<br>, then 'n' is equal to- | 4 times the distance    |  |
|                            | a) 11 or -13                                | 2) 11  | 3) 13  | 4) 17 or -15            |  |
| 3.                         | ABC is a tringle w<br>G is $(1, -1)$ then f |  | If A is (-3, 1) B is (                           | 2, b), C is (a, -4) and |  |
|                            | 1) a = 4, b = 0                             |  | 2) a = 0. b = 4                                  |                         |  |
|                            | 3) a = 3, b = 2                             | 2  | 4) a = 5, b = 2                                  |                         |  |
| 4.                         | An angle is equal                           | to $\frac{3\pi}{5}$ radians. When            | at is its measure in de                          | egrees?                 |  |
|                            | l) 145°                                     | 2) 72°                                       | 3) 108°  | 4) 120°                 |  |
| 5.                         | The equation of a                           | straight line is 2x-3                        | y+2 = 0. What is its                             | slope?                  |  |
|                            | 1) $\frac{2}{3}$                            | 2) -2  | 3) 2   | $(4) - \frac{2}{3}$     |  |
| б.                         | Find the range of                           | values of x, which s                         | atisfy the inequality-                           |                         |  |
|                            | $-\frac{1}{5} - \frac{3x}{10} + 1 < $       | $\frac{2}{5}, x \in \mathbb{R}$              |  |                         |  |
|                            | 1) ( $x : x \in \mathbb{R}, 0.3$            | ≤ x < 9)                                     | 2) $(x : x \in \mathbb{R}, -4$                   | ≤ x < -2)               |  |
|                            | 3) (x : x $\in$ R, 4 $\geq$                 | x > -2)                                      | 4) $(x : x \in \mathbb{R}, 5 <$                  | x ≤ 8)                  |  |

| 7.  | Read the law given below and identify the same:  |   |  |  |  |
|-----|--|---|--|--|--|
| 1.  |  |   |  |  |  |
|     | The mass on any substance liberated from an electrolyte is directly proportional to the quantity of charge passing through the solution. |   |  |  |  |
|     | l) Avogadro's law  |   |  |  |  |
|     | 2) Faraday's first law of electrolysis   |   |  |  |  |
|     | 3) Faraday's second law of electrolysis  |   |  |  |  |
|     | 4) Kirchhaoff's law of electricity   |   |  |  |  |
| 8.  | The value of Avogadro's constant is-   |   |  |  |  |
|     | 5  | 2) $58.04 \times 10^{-2}$ per mole        |  |  |  |
|     | 3) 69.51 $\times 10^{-18}$ per mole  | 4) $6.022 \times 10^{14}$ per mole        |  |  |  |
| 9.  | In an experiment, 295 mg of copper is  | deposited when a current of 500 mA        |  |  |  |
|     | passes for 30 minutes. Find the electrocl  | nemical equivalent of copper-             |  |  |  |
|     | 1) 32.77 a 10 <sup>-8</sup> kg/ coulomb  | 2) 58.4 kg/ coulomb                       |  |  |  |
|     | 3) $109.5 \times 10^8$ kg/ coulomb<br>4. $\frac{1}{32.77 \times 10^{-8}}$ kg/ coulomb  |   |  |  |  |
| 10. | Which one of the following is the correct  | t unit of angular velocity?               |  |  |  |
|     | 1) m/ minute 2) cm/ $\sec^2$   | 3) cm/sec 4) radians/ sec                 |  |  |  |
| 11. | The force by which a body is attracted to  | owards the centre of the earth is called- |  |  |  |
|     | 1) Gravitational force   | 2) Mass                                   |  |  |  |
|     | 3) Momentum  | 4) Impulsive force                        |  |  |  |
| 12. | The maximum displacement of a vibration  | ng body from its mean position is called- |  |  |  |
|     | 1) Gyration 2) Wavelength  | 3) Amplitude 4) Impulse                   |  |  |  |
| 13. | The kinetic energy of a body depends up  | oon-                                      |  |  |  |
|     | 1) Mass, gravity and height  | 2) Its mass alone                         |  |  |  |
|     | 3) Its velocity alone  | 4) Both mass and velocity                 |  |  |  |
| 14. | A ball weighing 25 grams is thrown vert<br>reach its highest point. How much time<br>its highest point?                                  | -   |  |  |  |
|     | 1) More data are required for calculation  | 1   |  |  |  |
|     | 2) Less than 15 seconds  |   |  |  |  |
|     | 3) More than 15 seconds  |   |  |  |  |
|     | +) 15 seconds  |   |  |  |  |
|     |  |   |  |  |  |

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| 15. | The term 'Squirrel Cage' is associated with   |                         |                     |                         |  |
|-----|---|-------------------------|---------------------|-------------------------|--|
|     | 1) Pressure gau   | ges                     | 2) Internal com     | bustion engines         |  |
|     | 3) Potentiomete   | rs                      | 4) Electric moto    | DES                     |  |
| 16. | The phenomenon of increase in the temperature of the earth's atmosphare due to absorption of the infra-red radiations reflected from the earth's surface is called- |                         |                     |                         |  |
|     | 1) Tsunami  |                         | 2) Solar heating    |                         |  |
|     | 3) Green-house  | effect                  | 4) Seismic effect   | et                      |  |
| 17. | Why is it record closed rooms?  | nmended that people     | should not use ch   | arcoal or gas stoves in |  |
|     | 1) The electrica  | d wiring in the room r  | may catch fire      |                         |  |
|     | 2) The stoves w   | ill get extinguished    |                     |                         |  |
|     | 3) It can cause   | carbon monoxide pois    | oning               |                         |  |
|     | 4) The stoves n   | ay burst                |                     |                         |  |
| 18. | 3. The most effective way to improve safety in a vast organisation like the Indian<br>Railways is to  |                         |                     |                         |  |
|     | 1) Ignore small acts of negligence by the staff   |                         |                     |                         |  |
|     | 2) Carry out frequant checks  |                         |                     |                         |  |
|     | 3) Educate the  | staff at all levels     |                     |                         |  |
|     | 4) Punish defau   | lting staff             |                     |                         |  |
| 19. | The density of  | water is maximum at     |                     |                         |  |
|     | 1) 100°C  | 2) 0°C                  | 3)273°C             | 4) +⁰C                  |  |
| 20. | Which one of the  | ne following quantities | s does not have a u | nit?                    |  |
|     | 1) Velocity   | 2) Density              | 3) Specific Grav    | vity 4) Mass            |  |
| 21. | A Swimmer fir   | nds it easier to swim i | n sea water than in | plain water. Why?       |  |
|     | l) Sea water ha   | s less contamination    |                     |                         |  |
|     | 2) Sea waves he   | elp a swimmer to swii   | າາ                  |                         |  |
|     | 3) Sea water ha   | s higher density than   | plain water         |                         |  |
|     | 4) Sea has a mu   | ich higher volume of    | water               |                         |  |
|     |   |                         |                     |                         |  |

| 1   |   |                           |                         |  |
|-----|---|---------------------------|-------------------------|--|
| 22. | Humidity refers to-   |                           |                         |  |
|     | () Both temperature and moisture contents of the air                                    |                           |                         |  |
|     | 2) Temperature of the air   |                           |                         |  |
|     | 3) Moisture content of the air  |                           |                         |  |
|     | 4) Presure of the air   |                           |                         |  |
| 23. | Boyle's law states that-  |                           |                         |  |
|     | 1) Volume is directly proportional  | to temperature            |                         |  |
|     | 2) Pressure is inversely proportion   | al to temperature         |                         |  |
|     | 3) Pressure is directly proportiona   | I to temperature          |                         |  |
|     | 4) Presure is inversely proportiona   | l to valume               |                         |  |
| 24. | Purity of milk is confirmed by-   |                           |                         |  |
|     | 1) Barometer 2) Lactomete   | r 3) Altimeter            | 4) Hygroscope           |  |
| 25. | A stick is dipped in a vessel containing water. It appears bent due to the property of- |                           |                         |  |
|     | l) Reflection   | 2) Newton's Law           | of Motion               |  |
|     | 3) Refraction   | 4) Buoyancy               |                         |  |
| 26. | The temperature on the surface of   | the sun is about-         |                         |  |
|     | 1) $8 \times 10^{15}$ °C 2) 500°C   | 3) 6000°C                 | 4) 1000°C               |  |
| 27. | The planet farthest from the Sun is   | 5-                        |                         |  |
|     | 1) Pluto 2) Mercury   | 3) Jupiter                | 4) Neptune              |  |
| 28. | Which one of the following is mea   | asured on the 'RICHTE     | R SCALE'?               |  |
|     | 1) The speed of a rocket 5 second   | s after take off          |                         |  |
|     | 2) The intensity of thunderstorm  |                           |                         |  |
|     | 3) The intensity of an earthquake   |                           |                         |  |
|     | 4) The speed at which a player set  | rves the ball in Lawn Te  | ennis                   |  |
| 29. | As a train approaches us, the freque phenomenon is explained by-                        | ency or shrillness of its | whistle increases. This |  |
|     | 1) Big Bang Theory  | 2) Doppler Effec          | t                       |  |
|     | 3) Charles' Law   | 4) Archimedes P           | rinciple                |  |
|     |   |                           |                         |  |

| 30. | The load on a sprin   | ig per unit deflection | n is called-   |  |  |  |
|-----|---|------------------------|--|--|--|--|
|     | 1) Stress   | 2) Flexbility          | 3) Stiffness   | 4) Strain  |  |  |
| 31. | The term acceleration   | ion means-             |  |  |  |  |
|     | 1) Maximum speed  | of a vehicle           | 2) Rate of change  | of time  |  |  |
|     | 3) Rate of change of  | of velocity            | 4) Rate of change  | of distance  |  |  |
| 32. | A body of mass 10<br>would the body tra   | 2                      | rest at the rate of 3 n  | n/sec <sup>2</sup> . What distance                                     |  |  |
|     | 1) 250 metres   | 2) 100 metres          | 3) 150 metres  | 4) 200 metres  |  |  |
| 33. |   | -                      | 0%. If 10.000 joules in the engine would be the engine would be the engine would be the engine would be the the the the the the the the the th | s of heat energy are<br>11d be-  |  |  |
|     | 1) 40.000 Joules  | 2) 10.000 Joules       | 3) 25,000 Joules   | 4) 4.000 Joules  |  |  |
| 34. | ml to a final volum   | ne of 300 ml. At the   | •  | n initial volume of 10<br>n. the pressure of the<br>essure of the gas? |  |  |
|     | 1) 9 atmosphere   | 2) I atmosphere        | 3) 3 atmosphere  | 4) $\frac{1}{3}$ atmosphere  |  |  |
| 35. | There are three no through them?  | n-collinear points. I  | low many circles c   | an be drawn passing  |  |  |
|     | l) Infinite   | 2) One                 | 3) Two   | 4) Three   |  |  |
| 36. | What do you under   | stand by the term 'A   | Absolute Pressure'?  |  |  |  |
|     | 1) It is the atmosph  | eric pressure at mea   | n sea level  |  |  |  |
|     | 2) It is the atmosph  | eric pressure expres   | ssed in kg/ cm <sup>2</sup>  |  |  |  |
|     | 3) It is the pressure sures   | equal to the algebra   | aic sum of atmosphe  | ric and gauge pres   |  |  |
|     | 4) It is the pressure   | as seen on the gaug    | ge of a pressure mea   | suring instrument  |  |  |
| Dir | Directions (Qs. 37 to 39): Study the folloiwng number sequence to answer these questions. |                        |  |  |  |  |
|     | 5147398572  | 63158638522            | 243496   |  |  |  |
| 37. | How many odd nur<br>odd number?   | mbers in the above s   | sequence are immed   | iately followed by an  |  |  |
|     | 1) More than 4  | 2) 2                   | 3) 3   | 4) 4   |  |  |

| 38.          | . How many even numbers are there in the sequence which are immediately  |  |  |   |  |  |
|--------------|--|--|--|---|--|--|
|              | preceded by an odd number but immediately followed by an even number?  |  |  |   |  |  |
|              | 1) 5   | 2) 2   | 3) 3                                     | 4) 4  |  |  |
| 39.          | •  |  | n the sequence whi<br>d by an even numbe | ich are immediately<br>r-                     |  |  |
|              | 1) 5   | 2) 2   | 3)3                                      | 4) 4  |  |  |
| 40.          | Study the following  | g number sequence-                           |  |   |  |  |
|              | 5981327438   |  |  |   |  |  |
|              |  | e fifth and sixth dig                        | -  | anged, also the third<br>which digit would be |  |  |
|              | 8 (1   | 2) l   | 3) 4                                     | 4) 7  |  |  |
| 41.          | . If the numbers from 1 to 45 which are exactly divisible by 3 are arranged in an ascending order, minimum number being kept frist, then which number would come at the ninth place from the first?                                      |  |  |   |  |  |
|              | 1) 30  | 2) 21  | 3) 24                                    | 4) 27   |  |  |
| 42.          | Find the value of-   |  |  |   |  |  |
|              | 8.55 × 8.55 - 2 × 8  | 3.55 × 3.55 ÷ 3.55 ×                         | 3.55                                     |   |  |  |
|              | 1) 27.5  | 2) 20  | 3) 25                                    | 4) 36   |  |  |
| 43.          |  | e have six married s<br>f members in the far |  | m has fo <mark>ur children</mark> .           |  |  |
|              | 1) 40  | 2) 30  | 3) 36                                    | 4) 38   |  |  |
| of t<br>alte | Directions (Qs. 44 to 46): In each of the letter series given in these questions, some<br>of the letters are missing. The missing letters are given in that order as one of the<br>alterntives below it. Choose the correct alternative. |  |  |   |  |  |
| 44.          | ba-b-aab-a-b   |  |  |   |  |  |
|              | I) babb  | 2) abab                                      | 3) abba                                  | 4) baba                                       |  |  |
| 45.          | mnonopqopqrs   | -  |  |   |  |  |
|              | l) qrstu   | 2) mnopq                                     | 3) oqrst                                 | 4) pqrst                                      |  |  |
| 46.          | c-bba-cab-ac-ab  | -ac  |  |   |  |  |
|              | l) bcacb   | 2) abcbc                                     | 3) acbeb                                 | 4) babcc                                      |  |  |

**47.** 
$$\frac{1}{4} \begin{pmatrix} 1 \\ 216 \end{pmatrix}^{-\frac{2}{3}} \begin{pmatrix} 1 \\ 27 \end{pmatrix}^{-\frac{4}{3}} = ?$$
  
 $1)\frac{1}{9} \qquad 2)\frac{1}{6} \qquad 3)\frac{5}{36} \qquad 4)\frac{1}{12}$ 

Directions (Qs. 48 & 49): Study the information given below to answer these questions:

On a playground. Dinesh, Kunal. Nitin, Atul and Prashant are standing as described below facing the North.

i. Kunal is 40 metres to the right of Atul

ii. Dinesh is 60 metres to the South of Kunal

iii. Nitin is 25 metres to the West of Atul

iv. Prashant is 100 metres to the North of Dinesh

48. Who is to the North-east of the person who is to the left of Kunal?

| I) Prashant | 2) Dinesh | 3) Nitin | 4) Atul |
|-------------|-----------|----------|---------|
|-------------|-----------|----------|---------|

**49.** If a boy walks from Nitin, meets Atul. followed by Kunal, Dinesh and Prashant, then how many metres has he walked if he travelled the straight distance all through?

1) 245 metres 2) 155 metres 3) 185 metres 4) 225 metres

50. Roshan is taller than Rahul who is shorter than Sushil. Mirza is taller than Harry but shorter than Rahul. Sushil is shorter than Roshan. Who is the tallest?

1) Harry2) Roshan3) Sushil4) Rahul

**51.** Roshan is taller than Rahul who is shorter than Sushil. Mirza is taller than Harry but shorter than Rahul. Sushil is shorter than Roshan. Who is the shortest?

1) Roshan2) Harry3) Mirza4) Rahul

- **52.** Which one of the following causes of environmental pollution cannot be attributed to human beings?
  - 1) Uncontrolled growth of human population
  - 2) Rapid industrialisation
  - 3) Rapid urbanisation
  - 4) Volcanic eruptions

| 53. | Which one of the following gases is manly responsible for the GREENHOUSE EFFECT?  |  |  |  |
|-----|---|--|--|--|
|     | l) Sulphur dioxide  | 2) Carbon mono-oxide                                 |  |  |
|     | 3) Hydrogen sulphide  | 4) Carbon dioxide                                    |  |  |
| 54. | Which one of the following is a major   | constituent of petrol?                               |  |  |
|     | 1) Pentane ( $C_5H_{12}$ )  | 2) Octane (C <sub>8</sub> H <sub>18</sub> )          |  |  |
|     | 3) Methane ( $CH_{\downarrow}$ )  | 4) Hexane (C <sub>6</sub> H <sub>14</sub> )          |  |  |
| 55. | Which one of the following is a wide  | y used solid lubricant?                              |  |  |
|     | 1) Graphite 2) Sodium   | 3) Lithium 4) Zinc                                   |  |  |
| 56. | The world TSUNAMI is derived from   | which of the following languages?                    |  |  |
|     | 1) Sinhalese 2) Korean  | 3) Chinese 4) Japanese                               |  |  |
| 57. | A major nuclear power plant. local TSUNAMI. escaped damage. Where i   | ed in one of the countries affected by s it located? |  |  |
|     | l) Bali in Indonesia  | 2) Galle in Sri Lanka                                |  |  |
|     | 3) Phuket in Thailand   | 4) Kalpakkam in India                                |  |  |
| 58. | A major cricket ground was severed<br>Where is it locted?   | damanged by the rescent TSUNAMI.                     |  |  |
|     | 1) Candy in Sri Lanka   | 2) Chittagong in Bangladesh                          |  |  |
|     | 3) Galle in Sri Lanka   | 4) Nairobi in Kenya                                  |  |  |
| 59. | The sound waves in the audible range  | have frequencies in the range of-                    |  |  |
|     | l) 20 Hz to 20,000 Hz   | 2) 0.5 Hz to 5 Hz                                    |  |  |
|     | 3) 1 Hz to 10 Hz  | 4) 20,000 hz to 40,000 Hz                            |  |  |
| 60. | Which of the following being used for application such as assessing depth of oceans, thickness measurement, determination of the position of icebergs. flaw detection in metals, etc? |  |  |  |
|     | 1) Ultrasonic waves 2) X-rays   | 3) Light waves 4) γ–rays                             |  |  |
| 61. | The isotopes of an element are charac   | terised by which of the following?                   |  |  |
|     | l) Presence of neutrons of unusual size   | e  |  |  |
|     | 2) Different number of electrons in th  | e atom   |  |  |
|     | 3) Different number of protons in the   | nucleus  |  |  |
|     | 4) Different number of neutrons in the  | e nucleus  |  |  |
|     |   |  |  |  |

- 62. How do you understand by the term 'Binding Energy'?
  - 1) Energy released when a nucleus is formed from protons and neutrons
  - 2) The force of attraction between an electron in the first orbit and the nucleus
  - 3) Electron belonging to the same major energy level
  - 4) Energy associated with a photon
- 63. Which of the following statements in wrong?
  - 1) Ionic bonds are non-rigid and non-directional
  - 2) Compounds formed by ionic bonds are non-conductors of electricity
  - 3) Ionic bonds are formed by transfer of electrons from a metal to a non-metal atom
  - 4) Compounds fromed by ionic bonds are hard and brittle
- **64.** Arrange the following materials in the order of decreasing conductivity: Silicon. Glass, Aluminium, Silver
  - 1) Glass. Silicon, Aluminium. Silver
  - 2) Aluminium, Silver. Glass, Silicon
  - 3) Silver, Silicon. Aluminium. Glass
  - 4) Silver. Aluminium. Silicon. Glass
- 65. If a barometer carries water instead of mercury, then the height of the column for a pressure equivalent to 75 cm of mercury would be-
  - 1) 1050 cm 2) 1020 cm 3) 1000 cm 4) 5.5 cm
- 66. The term EURO-II in the context of modern cars refers to-
  - I) Emission from cars2) Speed of cars
  - 3) Fuel efficiency 4) Torque available
- **67.** What is the ultimate benefit of good communication in a vast organisation like the Indian Railways?
  - 1) Improved productivity and profits
  - 2) Reduced frustration among the employees
  - 3) Development of good human relations
  - 4) Improved image of the organisation

| 68. | What is the term AGMARK used for?  |  |  |  |
|-----|--|--|--|--|
|     | 1) Grading various agricultural commodities  |  |  |  |
|     | 2) Grading battery toys  |  |  |  |
|     | 3) Grading polyester textiles  |  |  |  |
|     | 4) Grading engine lubricating oils   |  |  |  |
| 69. | The standard used in India for certifying the quality of Industrial goods is-  |  |  |  |
|     | 1) ISI 2) ISO 3) ITI 4) CEERI  |  |  |  |
| 70. | An electric heater of 1 kW rating is used to heat water everday for 2 hours. In 10 days, it will consume-  |  |  |  |
|     | 1) 20 kWh 2) 2 kWh 3) 0.2 kWh 4) 200 kWh   |  |  |  |
| 71. | Ozone is a gas having atoms of Oxgen in its molecules.   |  |  |  |
|     | 1) Four 2) One 3) Two 4) Three   |  |  |  |
| 72. | A Family consumes 14.5 Kg Of LPG in 29 days. The calorific value of LPG is 55 Kl/ gm. the average energy consumed per day is-                                |  |  |  |
|     | 1) 275 kj 2) 27.5 kj 3) 27.500 kj 4) 0.275 kj  |  |  |  |
| 73. | The chemical formula of natural gas is-  |  |  |  |
|     | 1) $C_3H_8$ 2) $CH_4$ 3) $C_4H_{10}$ 4) $C_2H_6$   |  |  |  |
| 74. | The percentage of carbon in one molecule of carbon dioxide is approximately-   |  |  |  |
|     | L) 2.73% 2) 72.7% 3) 80% 4) 27.3%  |  |  |  |
| 75. | The term 'Cracking' in the context of organic molecules is-  |  |  |  |
|     | 1) The process of fractional distillation in the refineries  |  |  |  |
|     | 2) Breaking of a large alkane molecule into smaller hydrocarbon molecules  |  |  |  |
|     | 3) A nuclear reaction where in the nucleus is broken   |  |  |  |
|     | 4) Use of fire crackers to produce heat to initiate certain chemical reactions   |  |  |  |
| 76. | In a nuclear power station, which one of the following is commonly used as a fuel for producing heat?  |  |  |  |
|     | 1) Coal2) Helium3) Heavy Water4) Uranium-235   |  |  |  |
| 77. | Fission of one nucleus releases $3.2 \times 10^{-11}$ Joules energy. The number of fissions required to produce energy at the rate of 10 MW for 10 hours is- |  |  |  |
|     | 1) $6.5 \times 10^{50}$ 2) $2.1 \times 10^{12}$ 3) $1.125 \times 10^{22}$ 4) 1800  |  |  |  |
| 78. | A stove consumes 1 gram of kerosene in 48 seconds, if the calorific value of   |  |  |  |
|     | kerosene is 48 KJ / gm, then the power of consumption of the stove in kW is-   |  |  |  |
|     | 1) 0.1 2) 1.5 3) 1 4) 0.5  |  |  |  |
|     |  |  |  |  |

| <u></u> |  |                       |                        |   |  |
|---------|--|-----------------------|------------------------|---|--|
| 79.     | If acceleration due to gravity is $10 \text{ m/ sec}^2$ , then the potential energy of a body of mass 1 kg kept at a height of 5 metres is-                                      |                       |                        |   |  |
|         | 1) 50 Joules   | 2) 500 Joules         | 3) 100 Joules          | 4) 10 Joules                                    |  |
| 80.     | A boat weighing 20   | 0 kg floats on wate   | r. The weight of wat   | er displaced would be-                          |  |
|         | 1) 220 kg  | 2) 0 kg               | 3) 180 kg              | 4) 200 kg                                       |  |
| 81.     | An iron spherical ball having an external volume of 10 cu cm is dipped in a beaker containing water of specific gravity 1 gm/ cu cm. The weight of the ball would be reduced by- |                       |                        |   |  |
|         | l) Colleting more of   | lata for making the   | calculation            |   |  |
|         | 2) 0.1 gm  |                       |                        |   |  |
|         | 3) 1 gm  |                       |                        |   |  |
|         | 4) 10 gm   |                       |                        |   |  |
| 82.     | Archimedes Princip   | ole is related to-    |                        |   |  |
|         | 1) laws of floatatio   | n                     | 2) Right-angled        | triangle  |  |
|         | 3) Laws of gravity   |                       | 4) Relation betwe      | een current and voltage                         |  |
| 83.     | The commonly use   | d washing soda is-    |                        |   |  |
|         | 1) Sodium Bicarbo  | nate                  | 2) Sodium Carbo        | onate   |  |
|         | 3) Sodium Chloride   |                       | 4) Magnesium C         | hloride   |  |
| 84.     | The chemical form  | ula of 'plaster of pa | ris' is-               |   |  |
|         | 1) 2CaSO <sub>4</sub> . $\frac{1}{2}$ H <sub>2</sub>   | 0                     | 2) Ca(OH) <sub>2</sub> |   |  |
|         | 3) (CaSO <sub>4</sub> ) <sub>2</sub> .H <sub>2</sub> O   |                       | 4) CaOC/2              |   |  |
| 85.     |  |                       |                        | r tanks. The substance                          |  |
|         | 1) Bleaching powd  | er                    | 2) Slaked lime         |   |  |
|         | 3) Backing powder  |                       | 4) Common salt         |   |  |
| 86.     | •  |                       |                        | small in size. Which<br>ed the cake to rise and |  |
|         | 1) Cooking oil   |                       | 2) Baking powde        | r   |  |
|         | 3) Bleaching powd  | er                    | 4) Sugar               |   |  |
| 1       |  |                       |                        |   |  |

| 87. | A White chemical compound becomes hard on mixing proper quantity of water.     |  |  |  |  |  |
|-----|--|--|--|--|--|--|
|     | It is also used in surgery to repair fractured bones. What is it?              |  |  |  |  |  |
|     | 1) Plaster of paris 2) Slaked lime 3) Bleaching power 4) lime                  |  |  |  |  |  |
| 88. | Brass has which of the following compositions?                                 |  |  |  |  |  |
|     | l) 40% copper. 40% zinc and 20% tin 2) 50% zinc and 50% copper                 |  |  |  |  |  |
|     | 3) 80% zinc. 10% copper and 10% lead 4) 80% copper and 20% zinc                |  |  |  |  |  |
| 89. | Broneze has which of the following compositions?                               |  |  |  |  |  |
|     | 1) 50% copper, 10% iron and 40% zinc 2) 90% copper and 10% tin                 |  |  |  |  |  |
|     | 3) 10% copper and 90% tin         4) 40% copper. 40% tin and 20% zinc          |  |  |  |  |  |
| 90. | Solder has which of the following compositions?                                |  |  |  |  |  |
|     | 1) 50% lead and 50% tin         2) 70% lead. 20% copper and 10% tin            |  |  |  |  |  |
|     | 3) 20% lead. 40% copper and 40% tin 4) 10% lead and 90% tin                    |  |  |  |  |  |
| 91. | Galvansation is the process of-  |  |  |  |  |  |
|     | 1) Drawing metals into thin wires  |  |  |  |  |  |
|     | 2) Giving a coating of zinc metal on iron                                      |  |  |  |  |  |
|     | 3) Making aluminium metal into thin wire                                       |  |  |  |  |  |
|     | 4) Making thin aluminium foils   |  |  |  |  |  |
| 92. | . German silver has which of the following compositions?                       |  |  |  |  |  |
|     | 1) 20% copper. 20% chromium and 60% zinc                                       |  |  |  |  |  |
|     | 2) 40% copper. 20% zinc and 40% silver   |  |  |  |  |  |
|     | 3) 60% copper, 20% zinc and 20% nickel   |  |  |  |  |  |
|     | 4) 80% copper. 10% zinc and 10% silver   |  |  |  |  |  |
| 93. | The symbol of Magnesium is Mg. What does Mg <sup>2+</sup> mean?                |  |  |  |  |  |
|     | 1) Magnesium atom has acquired two protons                                     |  |  |  |  |  |
|     | 2) two atoms of magnesium have combined  |  |  |  |  |  |
|     | 3) Magnesium atom has donated two outermost electrons to form a positive ion   |  |  |  |  |  |
|     | 4) The charged Mg. ion attracts oppositely charged negative ions with twice as |  |  |  |  |  |
|     | second a first second second   |  |  |  |  |  |

much intensity

1

| 94.  | When Sodium (Na). Copper (Cu) and Zinc (Zn) are placed in the order of decreasing reactivity, then their order would be- |                        |                                |                         |  |
|------|--|------------------------|--------------------------------|-------------------------|--|
|      |  |                        |                                |                         |  |
|      | 1) Na > ZN > Cu  | 2) Na > Cu > Zn        | 3) Cu > Na > Zn                | 4) Zn > Na > Cu         |  |
| 95.  | Which of the follow  | wing metals is more    | reactive than Hydro            | ogen?                   |  |
|      | l) Gold  | 2) Calcium             | 3) Aluminium                   | 4) Iron                 |  |
| 96.  | Which of the follow  | wing metals can dis    | place Hydrogen froi            | m its compounds like    |  |
|      | water and acids to   | form hydrogen gas?     |                                |                         |  |
|      | 1) Tin   | 2) Copper              | 3) Mercury                     | 4) Silver               |  |
| 97.  | The approximate p  | ercentage of salt by   | weight in sea water            | is-                     |  |
|      | 1) +1%   | 2) 3.6%                | 3) 0.1%                        | 4) 10.2%                |  |
| 98.  | The common salt  | is iodised to preve    | nt occurence of wh             | ich of the following    |  |
|      | diseases in the human body?  |                        |                                |                         |  |
|      | 1) Diabetes  |                        | 2) Goitre                      |                         |  |
|      | 3) Beri-beri   |                        | 4) Night-blindnes              | 55                      |  |
| 99.  | A wire of a certain  | length has a resistand | ce of $2.2\Omega$ . If the wir | e is stretched to twice |  |
|      | its original length.   | then find the new re   | sistence.                      |                         |  |
|      | 1) 8.8Ω  | <b>2)</b> Ι.ΙΩ         | 3) 2.2Ω                        | 4) 4.4Ω                 |  |
| 100  | . In the above circui  | t. the effective       | 2Ω                             | 3Ω                      |  |
|      | resitance between t  | he                     | A=                             | 3 Q B                   |  |
|      | points A and B is-   |                        |                                | γ<br>+ Ω                |  |
|      | 1) 18 Ω  | 2) $4 \frac{1}{9}$     | $3) 6 \frac{1}{3}$             | 4) 3 + 3                |  |
|      |  | ANSW                   | ERS                            |                         |  |
| 1-4: | 1-4: 2-4: 3-1: 4-3: 5-1: 6-2: 7-2: 8-1: 9-1: 10-4: 11-1: 12-3: 13-4: 14-4: 15-4: 16-3:                                   |                        |                                |                         |  |

1-4; 2-4; 3-1; 4-3; 5-1; 6-2; 7-2; 8-1; 9-1; 10-4; 11-1; 12-3; 13-4; 14-4; 15-4; 16-3; 17-3 18-2; 19-4; 20-3; 21-3; 22-3; 23-4; 24-2; 25-3; 26-3; 27-1; 28-3; 29-2; 30-3; 31-3; 32-3; 33-1; 34-3; 35-2; 36-4; 37-1; 38-3; 39-3; 40-1; 41-1; 42-3; 43-4; 44-3; 45-4; 46-3; 47-1; 48-1; 49-4; 50-2; 51-2; 52-4; 53-4; 54-2; 55-1; 56-4; 57-4; 58-3; 59-1; 60-1; 61-4; 62-1; 63-1; 64-1; 65-2; 66-1; 67-1; 68-1; 69-1; 70-1; 71-4; 72-3; 73-2; 74-4; 75-2; 76-4; 77-3; 78-3; 79-1; 80-4; 81-4; 82-1; 83-2; 84-3; 85-4; 86-2; 87-1; 88-4; 89-2; 90-1; 91-2; 92-3; 93-3; 94-1; 95-2; 96-1; 97-2; 98-2; 99-1; 100-3.