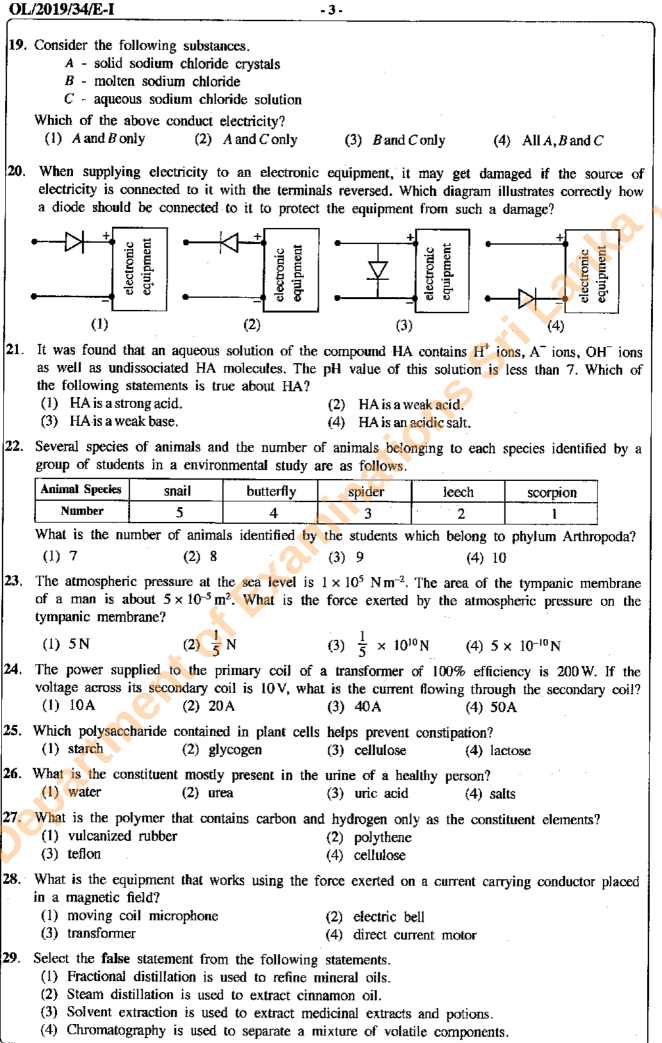
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|         | 2019/34/E-I<br>உசு கிகைச் அசிப்சி பழைப் பதிப்பரிமையுடையது /All Rights Reserved  |
|---------|---|
| unung   |   |
|         | இ மூலை மேலை செயல்கைலேக்குவை சிலான இன்குகைகளில் இன்குக்கும் மற்றுக்குக்கும் இருவன் இருவன் குடையிலைக்கள் இருவன்கைய<br>இலங்கைப் பரிப்சைத் தினைக்களமடுலங்கைப் பரிப்சைத் தினைக்களம் இலங்கைப் பரிப்சைத் தினைக்களம் இசு கொண்டு குடுக்கும்<br>Department of Examinations, Sri Lanka D <b>ஜிலானைக்கும் பரிப்சைத்</b> தினைக்களம் விருவன்களில் இசு பரிப்சுத் தினைக்களம்<br>இலங்கைப் பரிப்சைத் தினைக்களம்இலங்கைப் பற்று குடிலானத்து இருவன் மிலான குடிலும் குடிலான இருவன் குடுக்கு குடுக்கு<br>இலங்கைப் பரிப்சைத் தினைக்களம் இலங்கைப் பற்று குடிலான குடிலும் குடுக்கு குடிலான குடிலும் குடுக்கு குடிலான குடிலான குடிலான குடிலான குடிலான குடிலான குடிலான குடுக்கு குடைக்களம்<br>இலங்கைப் பரிப்சைத் தினைக்களம் இலங்கைப் பற்றுக்குக்கு குடிலான குடிலான குடிலான குடிலான குடிலான குடிலான குடிலான குட<br>இலங்கைப் பரிப்சைத் தினைக்களம் குலைக்களம் இலங்கைக்களம் இலங்கைக்களம் இலங்கை பர்ப்சுத் தனைக்களம் |
|         | අධායන පොදු සහතික පතු (සාමානා පෙළ) විභාගය, 2019 දෙසැම්බර්  |
|         | கல்விப் பொதுத் தராதரப் பத்திர (சாதாரண தர)ப் பரீட்சை, 2019 டிசெம்பர்   |
|         | General Certificate of Education (Ord. Level) Examination, December 2019  |
|         | 07.12.2019 / 1300 - 1400  |
|         | தேக்கானம் I சாக சின்கோனம் I சாக சின்கோனம் I   |
|         | விஞ்ஞானம் I<br>Science I  |
|         | pte :   |
| "       | * Answer all questions.   |
|         | * In each of the questions 1 to 40, pick one of the alternatives (1), (2), (3), (4) which you consider  |
|         | is correct or most appropriate.<br>* Mark a cross (X) on the number corresponding to your choice in the answer sheet provided.  |
|         | * Further instructions are given on the back of the answer sheet. Follow them carefully.  |
| <u></u> |   |
| 1.      | Liver is a<br>(1) cell. (2) tissue. (3) organ. (4) system.  |
| _       |   |
| 2.      | To maintain the balance of which following cycle is biological fixation important?<br>(1) carbon cycle (2) nitrogen cycle   |
|         | (1) carbon cycle (2) infogen cycle (3) phosphorus cycle (4) water cycle   |
| •       |   |
| 3.      | Which following quantity is a vector?(1) displacement(2) distance(3) pressure(4) work   |
|         |   |
| 4.      | Which following molecule is composed of the highest number of atoms?  |
|         | (1) $CH_3CHO$ (2) $CCl_4$ (3) $H_2SO_4$ (4) $CO(NH_2)_2$  |
| 5.      | A rough sketch drawn by a student by observing an underground stem during a field study is  |
|         | shown below. To which type of underground stems does this belong?<br>(1) rhizome  |
|         | (1) $\operatorname{finzente}$<br>(2) $\operatorname{corm}$  |
|         | (3) bulb  |
|         | (4) stem tuber  |
|         |   |
| 6.      | Which of the following structure – function pairs indicates the correct relationship?   |
| v.      | Structure Function  |
|         | (1) blood platelets production of antibodies  |
|         | (2) white blood cells transport of oxygen   |
|         | (3) red blood cells phagocytosis  |
|         | (4) blood plasma transport of hormones  |
| 7.      | The relative atomic mass of iron is 56. Thus, which of the following statements is the correct  |
|         | statement?  |
|         | (1) The mass of an iron atom is 56 g.   |
|         | (2) A mole of iron contains 56 iron atoms.<br>(2) The maps of $6.022 \times 10^{23}$ iron atoms is 56 c.  |
|         | (3) The mass of $6.022 \times 10^{23}$ iron atoms is 56 g.<br>(4) The mass of 56 iron atoms is $6.022 \times 10^{23}$ g.  |
| 0       |   |
| 8.      | Which of the following molecules is made of two covalent bonds?<br>(1) $Cl_2$ (2) $CH_4$ (3) HCl (4) $H_2O$   |
| •       | · · · · · · · · · · · · · · ·   |
| 9.      | Coordination of movements and equilibrium of the human body are maintained by the<br>(1) cerebellum. (2) cerebrum.  |
|         | (3) medulla oblongata. (4) spinal cord.   |

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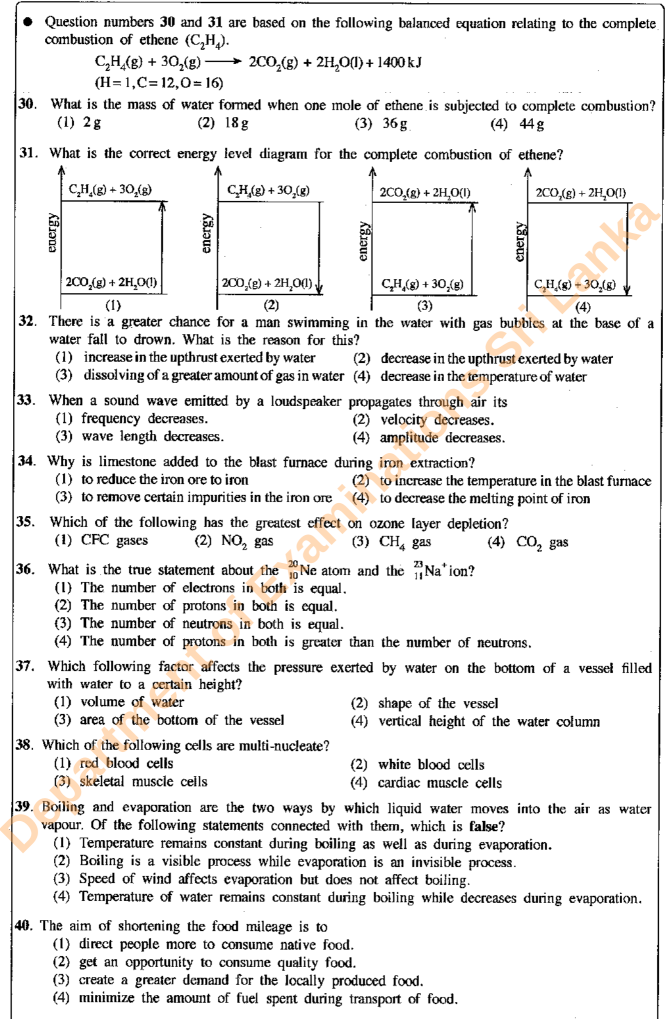
| 10. | <ul> <li>Consider the following statements on various processes taking place in a plant.</li> <li>A - Plants emit carbon dioxide only during night.</li> <li>B - Plants emit only oxygen during the day time.</li> <li>C - Gaseous exchange in plant leaves mainly occurs through stomata.</li> <li>D - Gases entering the plant leaves diffuse into the cells through intercellular spaces.</li> <li>Of the statements A, B, C and D above, the true statements are,</li> <li>(1) only A and B.</li> <li>(2) only A and D.</li> <li>(3) only B and C.</li> </ul>  |
|-----|--|
| 11. | The acceleration due to gravity on the Earth's surface is 10 m s <sup>-2</sup> . The acceleration due to gravity   |
|     | on the surface of the moon is $\frac{1}{6}$ the acceleration due to gravity of the Earth. If the weight of<br>a man on the Earth is 600 N, how much is his weight on the moon?<br>(1) 60 N (2) 100 N (3) 360 N (4) 600 N   |
| 12. | The deficiency of which following vitamin causes anaemia?<br>(1) vitamin A (2) vitamin B (3) vitamin E (4) vitamin K   |
| 13. | In which part of the female reproductive system does fertilization occur in human reproduction?<br>(1) vagina (2) uterus (3) fallopian tube (4) ovaries  |
| 14. | What is the mass of glucose required to make $500 \text{ cm}^3$ of a glucose solution of concentration 1.0 mol dm <sup>-3</sup> ? (Relative molecular mass of glucose = 180)<br>(1) 45 g (2) 90 g (3) 180 g (4) 360 g  |
| 15. | The movement of an object during 25 seconds is illustrated by the velocity-time graph given.<br>Select the correct statement about the movement of the object.<br>(1) The retardation of the object is $2 \text{ m s}^{-2}$ .<br>(2) The displacement of the object is zero.<br>(3) The acceleration of the object is $10 \text{ m s}^{-2}$ .<br>(4) The object has moved 20 seconds at a velocity of $10 \text{ m s}^{-1}$ .<br>(5) The displacement of the object is $10 \text{ m s}^{-2}$ .<br>(6) The object has moved 20 seconds at a velocity of $10 \text{ m s}^{-1}$ .   |
| 16. | In which part of the alimentary canal is the enzyme lipase added to food?<br>(1) duodenum (2) stomach (3) oesophagus (4) large intestine   |
| 17. | Given below is the balanced equation, relating to the decomposition of potassium permanganate $(KMnO_4)$ .<br>$2KMnO_4 \longrightarrow K_2MnO_4 + MnO_2 + O_2$   |
|     | How much is the amount of moles of potassium permanganate that should be decomposed to produce 3 moles of oxygen gas?<br>(1) 1 (2) 2 (3) 4 (4) 6   |
| 18. | There are three wires of equal length with uniform resistance. Illustrated below are three instances<br>in which the three wires are connected between the points $X$ and $Y$ in the same circuit where<br>the first wire is connected as it is, the second wire cut into two equal parts and the third cut<br>into three equal parts. (Assume the voltage of battery stays constant.)   |
|     |  |
|     |  |
|     | Instance 1 Instance 2 Instance 3   |
|     | The bulk composing to the singular in the start of the st |
|     | The bulb connected to the circuit lights brightest in(1) instance1.(2) instance 2.(3) instance 3.(4) instances 2 and 3.  |

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Examinations artment of I

#### OL/2019/34/E-I



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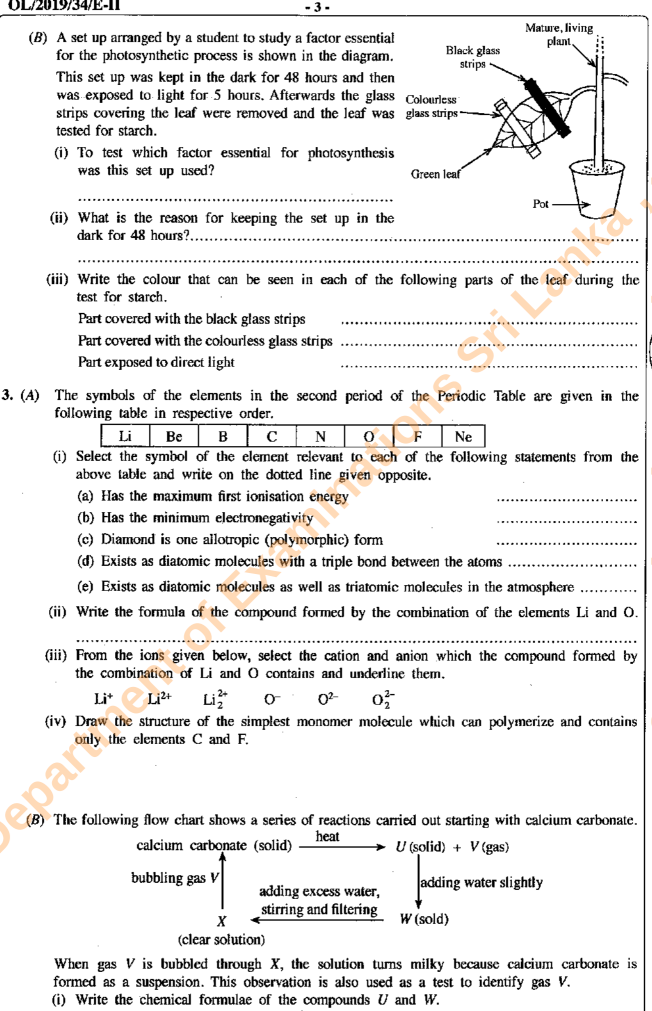
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|---|--|---|--|---|--|--|--|
| · · · · · · · · · · · · · · · · · · ·       | ් <i>ඇඩ්රින් / முழுப் பதிப்புரி:</i><br>කො විසාග දෙපාර්තමෙන්තුව ශී<br>කිකයේ පරිධාපති නිකාසයිකාගලි<br>කෘtment of Examinations, Sri<br>කො විභාග දෙපාර්තමෙන්තුව ශී<br>කිකසේ පරිධානති නිකාසයිකාගලී   |   |  | E II  | ேண)<br>களம்<br>ment<br>சூல<br>களம்   |  |  |
|   | අධාසයන පොදු<br>கல்விப் பொதுத் த  | සහතික පතු (සාම<br>ஞாதரப் பத்திர (சாச  | பலை எசகு) திலைக, 201<br>தாரண தர)ப் பரீட்சை, 2<br>d. Level) Examination, De                 | 2019 டிசெம்பர                                       |  |  |  |
| ຄ   | ອີຊຸສາຍ II<br>ລີຍສູ່ຫຼາສາມ II<br>Science II  |   |  |   |  |  |  |
| UP<br>UP                                    | ැය තුනයි<br>ක්ෂා ගණිத්නිயாலம்<br>hree hours  |   | අමතර කියවීම් කාලය<br>மேலதிக வாசிப்பு நேரம்<br>Additional Reading Time                      | - මනිත්තු 10<br>- 10 நிமிடங்<br>- <b>10 minutes</b> | கள்  |  |  |
|   | e additional reading t<br>the questions that you   |   | question paper, select the quivering.  | estions and dec                                     | ide  |  |  |
|   |  |   | Index Number:  |   | <u></u> ]  |  |  |
| Instruction                                 | <ul><li>* Answer the</li><li>* Of the five</li></ul>   | questions in Part B d   | t A, in the space provided.<br>Inswer three questions only,<br>the answer script of Part B | together and  | hand over.   |  |  |
|   |  |   | rt A   |   | I  |  |  |
| lab<br>fro<br>eve<br>of<br>in<br>det<br>pre | seous fuel essent<br>oratory of a school<br>m a biogas genera<br>ery three days, the<br>four types of gas<br>the biogas produce<br>termined. Those infi<br>sented by the graph.<br>In which gas has the<br>gradually increased<br>relevant period? | is obtained<br>for. Once in the second s             |  |   | $ CO_2\%$ CH <sub>4</sub> % O <sub>2</sub> % H <sub>2</sub> S(ppm) Time (days) |  |  |
| (ii)  | How much hydrog<br>on the 15 <sup>th</sup> day?  | en sulphide was pre   | sent in the gaseous mixtur   | e as per the  | composition  |  |  |
| (iii)                                       | variation of the co  | by the action of an<br>mposition of which   | naerobic bacteria on plant a<br>gas indicated in the graph                                 | and animal wa<br>is this justif                     | aste. By the ied?  |  |  |
| (iv)  |  |   | raph, which gas acts as a  |   |  |  |  |
|   | Of the waste manage  | ement principles kn   | own as 4R, for which princ   | iple is the ma                                      | intenance of   |  |  |
| ( <i>B</i> ) (i)                            | Fixing of a larger n<br>State two aspects ea<br>(a) Creating a favo  | umber of windows is<br>the by which it contribution of the second second<br>second second second<br>second second second<br>second second second<br>second second se | a noticeable feature of the<br>putes to maintain the condition<br>for the laboratory users | above laborate<br>ns (a) and (b)                    | ory building.<br>given below.  |  |  |
|   | •  | •••••   |  |   |  |  |  |
|   |  | ctricity consumption  | l<br>  |   |  |  |  |
|   | •  |   |  |   | [See page two  |  |  |

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S itions **min** Exa partment of

| (ii) In this laboratory, electricity is produced as follows to light the electric bulbs.   |           |
|--|-----------|
| Step 1: Maintaining under high pressure the steam produced by boiling water by burning   |           |
| biogas.  |           |
| Step 2: Operating a turbine by spurting steam kept under high pressure.  |           |
| Step 3: Operating an electric generator by the running turbine.<br>Complete the following schematic diagram on the conversion of energy relating to the above  |           |
| process.   |           |
| Chemical Step 01 Potential Step 02 (a) Step 03 (b)   |           |
| energy energy  | h         |
| (C) Given below are some some munde dispersed to the durining souther and the subscription of the souther sout |           |
| (C) Given below are some compounds disposed to the draining gutter and the outer atmosphere during laboratory activities in a certain week.  |           |
| $Ca(OH)_2$ , $K_2Cr_2O_7$ , $Na_3PO_4$ , $NO_2$ , $SO_2$   |           |
| Of the above compounds, write the compound which is most relevant to each of the following statement   |           |
| on the dotted line given opposite to them.   |           |
| (i) Contributes to increase the soil pH value  |           |
| (ii) Causes an increase in the heavy metal composition in underground water  | $\bigcap$ |
| (iii) Contributes to create an eutrophication state when accumulated in a water body   | -         |
| (iv) Contributes to produce photochemical smog as well as acid rain  | 7         |
| 2. (A) An outline of the classification of living organisms is given below:  |           |
| Living organisms   |           |
|  |           |
| Archia Bacteria $w = \dots$  |           |
|  |           |
| Protista Fungi Plantae X=  |           |
|  |           |
| Vertebrates Invertebrates  |           |
| Pisces Coelenterata  |           |
| Amphibia Annelida  |           |
| Reptilia — Mollusca —  |           |
| Aves Arthropoda  | Ч         |
|  |           |
| Answer the following questions using the above chart.  |           |
| (i) Complete the above chart by writing the relevant group of living organisms on the dotted line in the boxes W, X, Y and Z.  |           |
| (ii) Name the domain to which living organisms not sensitive to antibiotics belong.  |           |
|  |           |
| (iii) To which kingdom do algae belong?  |           |
| (iv) A characteristic specific to each group of invertebrate animals shown in the above classification   |           |
| chart is given below. Opposite each characteristic, write the group of animals having that   |           |
| characteristic on the dotted line given.   |           |
| (a) Bearing soft bodies  |           |
| (b) Division of the body into equal segments   |           |
| (c) Existing in two forms polyp and medusa   |           |
| See page three   |           |



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|------------|---|
| (ii)       | Delete one word printed in <b>bold</b> so that a correct idea is expressed by each of the followin sentences.   |
|            | (a) Solid U is acidic / basic. (b) The bond in the solid U is ionic / covalent.   |
|            | (c) The pH value of an aqueous solution of the gas V is lower / higher than 7.  |
| (iii)      | What can be seen when excess of the gas $V$ is bubbled through the milky solution forme<br>by the reaction between $X$ and $V$ ?  |
|            |   |
| (A) A      | teacher provided the following materials and equipment to students.   |
|            | a nichrome wire coil, four dry cells, an ammeter,<br>a switch, a voltmeter, a rheostat, connecting wire   |
| T          | e Figure shows an incomplete circuit diagram of a set up  |
|            | ranged by those students to examine the relationship between  |
|            | e potential difference between the two ends of the nichrome   |
|            | re coil and the electric current flowing through it.  |
| (1)        | By what name is the way the dry cells are connected to the circuit known?   |
| (ii)       | Draw in the circuit diagram the standard symbol of the equipment that should be connected between the terminals $X$ and $Y$ .   |
| (iii)      | Why is a rheostat connected to this circuit?  |
|            |   |
| (1V)       | State a condition that would result if the switch is kept closed for a long time after completing the circuit correctly.  |
| (v)        | Given here is the graph of $V$ against $I$ drawn using the readings obtained $V_A$ by the experiment. What is the physical quantity represented by the gradient of the graph? |
|            |   |
|            |   |
|            | e following activity was done by a group of students $\frac{R}{4} = \frac{S}{2m}$   |
|            | mind the centre of gravity of a metal statue,   |
| sm         | e head and the two feet of the statue were placed on the booth pans of two identical balances X and Y kept on a rizontal floor as shown in the Figure. The reading in balance |
| X          | was 250 N and the reading in balance Y was 150 N. $W$   |
| (i)        | What are the forces acting with regard to the equilibrium $x$ of the statue?  |
| 2          |   |
| (ii)       | What is the reaction $R$ through the point $A$ and the reaction $S$ through the point $B$ of the statues $R$ :  |
| -<br>fiii) | What is the weight (W) of the statue?   |
|            | The distance from $A$ to the centre of gravity of the statue $G$ is $d$ . Write the moment of the weight of the statue around point $A$ in terms of $d$ .                     |
|            | ·   |
| (v)        | What is the moment of the reaction S around point A?  |
| (vi)       | The anti-clockwise moment of S around point A is equal to the clockwise moment of weight W around point A. Find the value of $d$ .  |
|            |   |
|            |   |
| <u> </u>   | ید بد  See page fiv   |

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Part B

- Answer only three questions from the questions No. 5, 6, 7, 8 and 9. 5. (A) Figure I presents a sketchy line diagram which shows (i) Name the blood vessels A, B, C and D in Figure I. C (ii) When comparing with the composition of the blood flowing through D, what is the main difference in (iv) Describe briefly how the characteristic 'lub' and 'dup' Figure I (v) Figure II indicates the changes in the potential R corresponding to the three stages of the cardiac cycle of a healthy person's E.C.G. Which stage of the cardiac (vi) Heart muscles are weakened by the blockage of the blood vessel supplying blood to them by blood clots. By what S Figure II
  - (B) The number of chromosomes in a somatic (body) cell of a mammalian animal species X is 40.
    - (i) What is the number of chromosomes contained in the daughter cells produced by the meiotic division of gamete mother cells of X?
    - (ii) Name a daughter cell type formed by the meiotic division of gamete mother cells of X.
    - (iii) How does a daughter cell formed by the mitotic division differ from a daughter cell formed by meiotic division?
  - (C) (i) The garden pea plant seeds have two shapes, round and wrinkled. The gene giving rise to round seeds is R while the gene giving rise to wrinkled seeds is r. The genotype of the plant with dominant, homozygous genes for the seed shape is RR. Write the genotype for each of the following plant with regard to the seed shape.
    - (a) Plant with recessive, homozygous genes
    - (b) Plant with heterozygous genes

the internal structure of the human heart.

cycle is denoted by *T* in that Figure?

name is this ailing condition known?

(iii) What is the valve named E?

the composition of blood flowing through C?

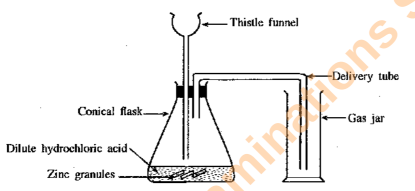
sounds heard during the heart beat are generated.

- (ii) When a pure breeding garden pea plant with round seeds was crossed with a pure breeding garden pea plant with wrinkled seeds, all the  $F_1$  generation plants had round seeds. In the F, generation obtained by crossing two plants in the F, generation, the ratio of the plants with round seeds to the plants with wrinkled seeds was 3:1.
  - (a) Write the genotype of the  $F_1$  generation plants.
  - (b) Construct the Punnett square to indicate the genotype of the plants of the F, generation.
  - (c) Write the genotype ratio of the  $F_2$  generation plants.
    - (Total marks 20)

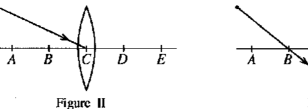
#### 6. (A) Acids, bases and salts are three main groups of compounds found in the laboratory.

- (i) Explain what an acid is based on how it behaves in water.
- (ii) Hydrochloric acid (HCl) is a strong acid while acetic acid (CH<sub>2</sub>COOH) is a weak acid. What is the difference between a weak acid and a strong acid?
- (iii) By what name is the process of forming a salt and water by the reaction of an acid and a base known?
- (iv) (a) Write the balanced chemical equation for the reaction between the base sodium hydroxide and hydrochloric acid.
  - (b) Write an observation that can be made when the above reaction occurs.

- (B) Gastric juice contains hydrochloric acid. Antacid tablets given to relieve the discomforts caused by the high acidity in the stomach contain the base magnesium hydroxide  $(Mg(OH)_2)$ .
  - (i) What is the salt formed during the reaction between hydrochloric acid and magnesium hydroxide base?
  - (ii) What is the amount of moles of water formed when one mole of magnesium hydroxide completely reacts with hydrochloric acid?
- (C) A bottle contains 500 cm<sup>3</sup> of an acetic acid solution. The density of the solution is 1.04 g cm<sup>-3</sup> and the mass of acetic acid contained in this solution is 26 g.
  - (i) Calculate the mass of the acetic acid solution contained in the bottle.
  - (ii) Calculate the percentage of acetic acid by mass in the above solution.
  - (iii) Vinegar is an aqueous solution which contains about 5% acetic acid by mass. The boiling point of acetic acid is 118 °C. Name a technique that can be used to obtain a solution that contains about 10% acetic acid by mass using a sample of vinegar.
- (D) A set of apparatus arranged by a student to prepare a sample of hydrogen gas using dilute hydrochloric acid and zinc (Zn) metal is shown below.



- (i) Write two errors that can be seen in the above set up.
- (ii) Suggest two measures that can be adopted to increase the rate of the reaction taking place in the conical flask.
- (iii) State a test and the relevant observation to confirm that the gas produced by the reaction is hydrogen. (Total marks 20)
- 7. (A) Figure I below illustrates how a ray of light coming parallel to the principal axis of a glass convex lens travels after refraction. The points A, B, C, D, and E are marked on the principal axis of the lens so that AB = BC = CD = DE.
  - (i) Name point C and point D.
  - (ii) Copy the Figures II and III below in your answer script and complete the ray diagrams.

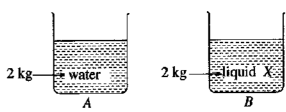


- $\begin{array}{c|c} \hline A & B & \hline C & D & E \\ \hline Figure III \end{array}$
- (iii) Consider the image formed of an object placed between the points A and B in the principal axis of the lens. State two characteristics of that image.
- (iv) Describe briefly an activity that could be done to find the focal length of a convex lens approximately.

Е

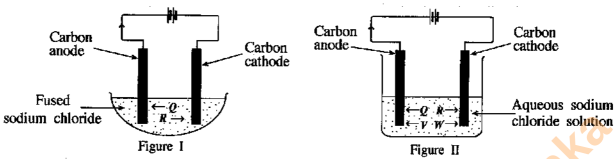
Figure 1

- (B) A domestically used filament electric lamp is marked 240V, 60W while an LED electric lamp lighting with equal brightness to it is marked 240V, 10W.
  - (i) Calculate in joules (J) the amount of electrical energy consumed if the filament electric lamp was switched on for 10 hours.
  - (ii) How much is the electrical energy in joules (J) consumed if the LED lamp was switched on for 10 hours?
  - (iii) From the above calculations show that the LED lamp is more advantageous for domestic use.
  - (iv) The LED lamp mentioned above was lighted for 30 days 10 hours each. Find in kilowatt hours (kWh) the amount of electrical energy supplied to the lamp during this period.  $(1 \text{ kWh} = 3.6 \times 10^6 \text{ J})$
  - (v) Of the electrical energy supplied to a filament electric lamp, 40% is lost as heat. In that case what is the efficiency of the lamp? (Total marks 20)
- 8. (A) The following observations were recorded by a group of students conducting a field study on a sunny day in relation to a pond ecosystem.
  - \* The aquatic plants Hydrilla, Vallisnaria, Aponogeton (Kekatiya) and Salvinia are found in abundance in the pond.
  - \* Gas bubbles are liberated by plants growing submerged in water.
  - \* Fish in the pond swim moving their fins.
  - \* A kingfisher catches a fish and flies.
  - \* A species of small insects comes to the water surface from time to time and moves down again.
  - (i) Name two characteristics of the living organisms according to the above observations.
  - (ii) (a) Name the gas present in abundance in the gas bubbles liberated by the plants growing submerged in water.
    - (b) What is the process relevant to the production of that gas?
  - (iii) (a) Of the aquatic plants observed, which is the dioecious plant?
    - (b) Why is it called a dioecious plant?
    - (c) What is the pollinating agent of that plant?
  - (iv) From the interactions observed by the students, construct a food chain with three links.
  - (v) As regards the above observations, present two facts to justify that the pond can be considered an ecosystem.
  - (B) A and B are two identical vessels of negligibly small thermal capacity. A contains 2 kg of water of specific heat capacity 4200 J kg  $^{\circ}C^{-1}$ while B contains 2 kg of a liquid X of specific heat capacity 2100 J kg  $^{\circ}C^{-1}$ . Each vessel is supplied with 8400 J of heat.



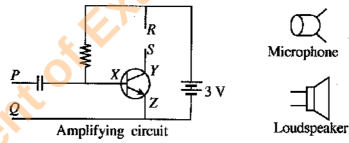
- (i) Calculate how much will be the increase in the temperature of water contained in vessel A when supplied with the above amount of heat?
- (ii) How much will be the increase in the temperature of liquid X contained in vessel B when supplied with the above amount of heat?
- (iii) Which of the above liquids is more suitable to be used as a cooling agent? Give reasons for your answer.
- (iv) A thermometer was introduced into the vessel A. Later, when the vessel was heated continuously, the thermometer reading stopped rising further after the water reached a certain temperature.
  - (a) By what name is that constant temperature known?
  - (b) At that instance, what can be observed in the water?
  - (c) What is the change of state occurring at that instance?
  - (d) By what name is the heat absorbed at that instance known?(e) State the reason why the temperature of the liquid stopped rising though heat was
  - supplied continuously. (Total marks 20)

9. (A) Figure I and II below illustrate two electrolytic cells arranged to electrolyse fused sodium chloride and an aqueous solution of sodium chloride respectively using carbon (graphite) electrodes.



The ions Q, R, V and W move in the directions indicated by the arrows during electrolysis. Of these the ions Q and R are common to both cells.

- (i) Write the chemical symbols of the ions Q, R and W in order.
- (ii) (a) Write the half reaction occurring at the cathode of the cell in Figure I.
  - b) Why is that reaction known as a reduction?
- (iii) Write the half reaction occurring at the anode of the cell in Figure II.
- (iv) What metallic electrode can be used instead of the carbon electrodes in the above cells?(v) In the cell indicated by which Figure does the reaction taking place in the Down's cell during the extraction of sodium happen?
- (vi) (a) A few drops of phenolphthalein were added to the solution contained in the cell in Figure II when electrolysis happens in it. State the observation that can be made at that moment.
  - (b) Explain the reason for the observation you stated.
- (B) Parts of a public address system are given below.



- (i) What type of transistor is connected to the amplifying circuit?
- (ii) Name the terminals marked X, Y and Z in the transistor.
- (iii) To which terminals of the amplifying circuit should the microphone be connected?
- (iv) Name the phenomenon which converts the sound waves received by the microphone to an electrical signal.
- (v) To which points of the amplifying circuit should the loudspeaker be connected?
- (vi) What physical quantity connected with the signal given by the microphone is amplified by the amplifying circuit?
- (vii) Briefly explain how sound is produced by the loudspeaker when the amplified signal is given to the loudspeaker. (Total marks 20)

\* \* \*

|                               |   |                               | <b>3ී ලංකා විභාග ෙ</b><br>லங்கைப் பரீட்னை |                                     |  |                               |                                  |
|-------------------------------|---|-------------------------------|---|-------------------------------------|--|-------------------------------|----------------------------------|
|                               |   | •                             | <b>ற.ස. (සා.පෙළ</b><br>ா.த (சா.தர)ப்      | _                                   |  |                               |                                  |
| විෂයය අ<br>பாட இல             |   | විෂය<br>විෂය                  | i Ncioni                                  | ce                                  |  |                               |                                  |
|                               |   |                               | I පතුය -<br>I பத்திரம்                    |                                     |  |                               |                                  |
| පුශ්න<br>අංකය<br>ඛාිனா<br>இல. | පිළිතුරු අංකය<br>ඛානා இல.                                       | පුශ්න<br>අංකය<br>ඛාිනා<br>இல. | පිළිතුරු අංකය<br>ඛාිනා මූහ.               | පුශ්න<br>අංකය<br><b>ඛාனா</b><br>இல. | පිළිතුරු අංකය<br>ඛාිණ  இல.             | පුශ්න<br>අංකය<br>ඛාිනා<br>இல. | පිළිතුරු අංකය<br>ඛාිණ  இல.       |
| 01.                           |   | 11.                           | 2   | 21.                                 | 2                                      | 31.                           | 2                                |
| 02.                           | 2   | 12.                           | 2   | 22.                                 | 2                                      | 32.                           | 2                                |
| 03.                           | 1   | 13.                           | 3   | 23.                                 | 1                                      | 33.                           | 4                                |
| 04.                           | 4   | 14.                           | 2   | 24.                                 | 2                                      | 34.                           | 3                                |
| 05.                           | <b>1</b>  | 15.                           | <b>.1</b>                                 | 25.                                 | 3                                      | 35.                           | 1                                |
| 06.                           | 4   | 16.                           | <b>l</b>                                  | 26.                                 | 1                                      | 36.                           | 1                                |
| 07.                           | 3   | 17.                           | 4   | 27.                                 | 2                                      | 37.                           | 4                                |
| 08.                           | 4   | 18.                           | 3   | 28.                                 | 4                                      | 38.                           | 3                                |
| 09.                           | <b>I</b>  | 19.                           | 3   | 29.                                 | 4                                      | 39.                           | all                              |
| 10.                           | 4   | 20.                           | <b>l</b>                                  | 30.                                 | 3                                      | 40.                           | 4                                |
|                               |   |                               | දස්                                       | ரியான வ                             |  | Ч                             | லாேன்<br>ள்ளி வீதம்<br>× 40 = 80 |
| கீழ் குறிப்                   | සුනෙහි දක්වෙන ප්<br>பிடப்பட்டிருக்கும் உ<br>திரத்தின் இறுதியில் | தாரணத்தி                      |   |                                     |  |                               |                                  |
| -                             | පිළිතුරු සංබාාව<br>ඛා්කடகளின் தொ                                | கை                            | 25<br>40                                  | -                                   | ා <b>් මුළු ලකුණු</b><br>b I இன் மொத்த | ப்புள்ளி                      | 50<br>80                         |

# දෙවන පතුයේ අභිමතාර්ථ පිළිබඳ හැඳින්වීමක්

# A කොටස

මෙහි දී විශේෂ අවධානය යොමු වන්නේ විදහාවේ සංකල්ප, මූලධර්ම හා නාහයන් පිළිබඳ මෙන් ම සිසුන් හමුවේ නිර්මාණය කරන ලද සිද්ධියක්/අවස්ථාවක් පිළිබඳ ව නිශ්චිත කෙටි පිළිතුරු සැපයිය යුතු අන්දමේ ගැටළු ඉදිරිපත් කිරීමට යි. පන්ති කාමර ඉගෙනුම් ඉගැන්වීම් කියාවලියේ ලද දැනුම, අවබෝධය හා පායෝගික අත්දැකීම සිසුන් හමුවේ නිර්මාණය කරන ලද සිද්ධිය/අවස්ථාව පිළිබඳ මතුකරන ලද ගැටළු සඳහා පිළිතුරු සැපයීමට ගලපා ගැනීමත්, කෙටි හා සෘජු පිළිතුරු සැපයීමටත් යොමු කිරීම වනුහගත රචනා කොටසින් අපේකෂා කෙරේ.

### B කොටස

මෙහිදී විශේෂ අවධානය යොමු වන්නේ විදහාව පිළිබඳ පන්ති කාමර ඉගෙනුම මෙන් ම කෙෂ්තු අත්දැකීම් ද පසුබිම් කර සිසුන් හමුවේ නිර්මාණය කරන ලද සිද්ධියක්/අවස්ථාවක් පිළිබඳ ව වඩාත් විවෘත හා විස්තරාත්මක පිළිතුරු සැපයිය යුතු අන්දමේ කොටස් ද ඇතුළත් ගැටළු ඉදිරිපත් කිරීමයි. ගුරු මාර්ගෝපදේශ සංගුහ මගින් යෝජිත කියාකාරකම් මූලික කර ගත් ඉගෙනුම් අත්දැකීම් ඔස්සේ පුගුණ කිරීමට අපේක්ෂිත නිපුණතා/නිපුණකා මට්ටම කරා යොමු කිරීම මෙ මගින් අපේක්ෂා කෙරේ. එමෙන් ම ලද ඉගෙනුම් අත්දැකීම් නව අවස්ථාවල දී යොදා ගැනීමට හා පුවර්ධනය කර ගැනීමට ඇති සූදානම මෙහි දී පුළුල් ලෙස ඇගයීමට ලක් කෙරේ.

තව ද විදාහවේ ගතික ස්වභාවය සහ සීමා හඳුනා ගෙන එදිනෙදා ජීවිතයේ අත්විඳින සිදුවීම් ඔස්සේ ලැබෙන තොරතුරු විදාහත්මක නිර්ණායක අනුව ඇගයීමේ කුසලතා වර්ධනය පිණිස ගැටළු ඉදිරිපත් කෙරේ. ස්වභාවික සංසිද්ධි හා විශ්වය පිළිබඳ විදාහත්මක පදනම අවබෝධ කර ගැනීමට අවශා නිපුණතා මට්ටම් කරා යොමු කිරීම ද මෙහි දී සිදු කෙරේ. එමෙන් ම ශාරීරික හා මානසික වශයෙන් සෞඛා සම්පන්න ජීවන රටාවක් සඳහා විදාහ ඥානය යොදා ගැනීමට අදාළ නිපුණතා පිළිබඳ ඇගයීම ද මෙමගින් අපේකෂා කෙරේ.

#### දෙවන පනුය ඇගයීම සඳහා උපදෙස්

- 01. පිළිතුරු පත් ඇගයීම ආරම්භ කිරීමට පෙර එක් එක් ප්‍රශ්නයකින් තක්සේරු කිරීමට අපේකෂා කරන හැකියා කවරේ දෑයි හොඳින් අවබෝධ කරගත යුතු ය.
- 02. එම හැකියා සම්බන්ධයෙන් අපේක්ෂකයා පුදර්ශනය කළ යුතු ප්‍රවීණතා මට්ටම කුමක් ද යන්න ලකුණු දීමේ පටිපාටිය සාකච්ඡා කරන අවස්ථාවේ දීත්, අනුහුරු කිරීමේ අවස්ථාවේ දීත් පැහැදිලි ව හඳුනා ගැනීම අවශා වේ. මෙහි දී පුදර්ශනය විය යුත්තේ 11 වසර අවසානයේ දී අපේක්ෂකයා ළඟා විය යුතු ප්‍රාප්ති මට්ටම ය. එහි දී ගුරුවරයෙකු වශයෙන් ඔබ සතු අත්දැකීම් ද ඔබගේ ප්‍රධාන පරීක්ෂකවරයා විසින් දෙනු ලබන උපදෙස් හා මඟ පෙන්වීම ද බොහෝ සෙයින් ප්‍රයෝජනවත් වනු ඇත.
- 03. ලකුණු පැවරීමේ දී පරික්ෂකවරුන් අතර සංගත බවක් තිබිය යුතු ය. එකම පිළිතුරකට පරීක්ෂකවරුන් කිහිපදෙනකු විසින් පවරනු ලබන ලකුණු විශාල වශයෙන් වෙනස් වීම වළක්වා ගත යුතු ය. මේ සඳහා පහත සඳහන් කියාමාර්ග අනුගමනය කිරීම මැනවි.
  - I ඉදිරිපත් කොට ඇති ලකුණු දීමේ පටිපාටිය එලෙසම අනුගමනය කිරීම.
  - II ප්‍රධාන පරික්ෂකගේ උපදෙස් නිවැරදි ව වටහා ගෙන ඒවා ක්්යාත්මක කිරීම.
  - III විභාග දෙපාර්තමෙන්තුව මගින් නිකුත් කර ඇති අත්පොතෙහි සඳහන් ශිල්පීය කුම ඒ අයුරින් ම භාවිත කිරීම.

# II ප**ා**ය

### A කොටස

# අභිමතාර්ථ

### **OBJECTIVES FOR QUESTION 1**

- To examine the ability to cull out data represented graphically
- To inquire into the ability to interprete data presented graphically
- To examine the knowledge about the composition of biogas
- To examine the understanding of waste management principles
- To examine the knowledge with regard to the maximum utilization of natural energy in architecture
- To inquire into the understanding of conservation of energy
- To examine the knowledge about the environmental impact of various chemicals disposed to the environment

#### **OBJECTIVES FOR QUESTION 2**

- To examine the knowledge about the modern classification of living organisms on domains.
- To investigate into the ability to identify the animal group when characteristics of the invertebrate groups of animals are given
- To inquire into the ability to identify the aims of setting up an experiment correctly
- To evaluate the skills related to the scientific process

#### **OBJECTIVES FOR QUESTION 3**

- To examine the ability to see the relationship between the properties of elements and their placement in the periodic table specifically in relation to period 2
- To inquire into the ability to predict the formulae of compounds formed by the elements located in given places of the periodic table and the nature of their bonds
- To evaluate the ability to understand the characteristics of molecules which can undergo polymerization
- To examine the knowledge relating to the important components of calcium and their main reactions
- To investigate into the ability to recall the test to identify carbon dioxide gas

#### **OBJECTIVES FOR QUESTION 4**

# A

- To examine the ability to set up an apparatus for a simple activity
- To examine the knowledge on compounding electrical sources
- To inquire into the action of various parts of an electric circuit
- To examine the knowledge about a graphical illustration

#### B

- To investigate the knowledge about action and reaction
- To inquire into the comprehension of equilibrium of the three parallel forces
- To evaluate the knowledge about the moment of force
- To examine the ability to work out simple calculation relevant to the moment of force

# II පතුය

# **B** කොටස

# අභිමතාර්ථ

# **OBJECTIVES FOR QUESTION 5**

- To examine the knowledge about the identification of the parts of the heart
- To examine the knowledge on the action of heart
- To examine the knowledge on the cardiac cycle and heart sounds.
- To examine the understanding about the blood circulatory system and the diseases in connection with it
- To evaluate the knowledge of cell division
- To examine the knowledge about the characteristics of a cell subject to meiosis
- To gauge the ability to compare meiosis and mitosis
- To examine the knowledge about the inheritance using a pair of contrasting characteristics
- To examine the ability to construct a punnett square
- To measure the knowledge about the technical terms in heredity

# **OBJECTIVES FOR QUESTION 6**

- To examine the fundamental knowledge about acids
- To evaluate the skill of representing a given reaction by a chemical equation
- To examine the ability to quantify the amount of a product formed by a reaction using formulae / equations
- To evaluate the ability to do chemical calculations manipulating numerical data as appropriate.
- To inquire into the ability to select the appropriate separating technique for a given task
- To examine the skill of setting up apparatus correctly according to need
- To examine the knowledge about the factors affecting the rate of reactions
- To inquire into the ability to identify hydrogen gas experimentally

# **OBJECTIVES FOR QUESTION 7**

А

- To inquire into the knowledge about the major points of a convex lens
- To examine the knowledge about the way the rays travelling through a convex pens behave
- To inquire into the knowledge about the nature of the images formed by a convex pens
- To examine the understanding about the necessary steps of a simple activity

#### В

- To evaluate the understating with regard to the application of the knowledge about the efficiency of electrical equipment to day-to-day life
- To examine the ability to work out simple calculations

# **OBJECTIVES FOR QUESTION 8**

A

- To inquire into the ability to observe environment
- To examine the ability of arriving at inferences through observations
- To examine the ability to identify the characteristics of organisms through examples
- To gauge the knowledge about dioecious plants
- To gauge the ability to build up food chains
- To inquire into the ability to identify the components of an ecosystem

B

- To examine the ability of using the expression  $Q = mc\theta$
- To inquire into how the value of a physical quantity is important for day to day life
- To examine the knowledge about the changes of state

### **OBJECTIVES FOR QUESTION 9**

А

- To examine the ability to identify the ions generated by a given electrolyte and water
- To examine the ability to write the half reactions occurring at the electrodes of an electrolytic cell
- To inquire into the knowledge with regard to the definition of reduction
- To evaluate the ability to identify the products formed during electrolysis

В

- To inquire into the knowledge about the identification of transistor types
- To investigate into how components essential for a circuit are connected
- To examine the knowledge about amplification of signals
- To examine the knowledge about the action of electrical applications

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| 1)        | (A)        | (i)          |            | 01   |   |
|-----------|------------|--------------|------------|------|---|
| $\square$ | ()         | (ii)         |            | 01   |   |
|           |            | (iii)        |            | 01   | _ |
|           |            | (iv)         |            | 01   |   |
|           |            | ( <b>v</b> ) |            | 01   |   |
|           | <b>(B)</b> | (i)          | (a)        | 02   | 2 |
|           |            |              | <b>(b)</b> | 02   | 2 |
|           |            | (ii)         | (a)        | 01   |   |
|           |            |              | <b>(b)</b> | 01   |   |
|           | (C)        | (i)          |            | 01   |   |
|           |            | (ii)         |            | 01   |   |
|           |            | (iii)        |            | 01   |   |
|           |            | (iv)         |            | 01   |   |
|           |            | මුළු         | ලකු        | 約 15 |   |

| 2 | (A)           | (i)   |             | 04 |  |  |
|---|---------------|-------|-------------|----|--|--|
|   |               | (ii)  |             | 01 |  |  |
|   |               | (iii) |             | 01 |  |  |
|   |               | (iv)  | (a)         | 01 |  |  |
|   |               |       | <b>(b</b> ) | 01 |  |  |
|   |               |       | (c)         | 01 |  |  |
|   | <b>(B)</b>    | (i)   |             | 01 |  |  |
|   |               | (ii)  |             | 02 |  |  |
|   |               | (iii) |             | 03 |  |  |
|   | මුළු ලකුණු 15 |       |             |    |  |  |

| (3) | (A)        | (i)            | (a)          |     | 01 |
|-----|------------|----------------|--------------|-----|----|
| C   |            |                | (b)          |     | 01 |
|     |            |                | (c)          |     | 01 |
|     |            |                | ( <b>d</b> ) |     | 01 |
|     |            |                | (e)          |     | 01 |
|     |            | ( <b>ii</b> )  |              |     | 01 |
|     |            | ( <b>iii</b> ) |              |     | 02 |
|     |            | (iv)           |              |     | 01 |
|     | <b>(B)</b> | (i)            |              |     | 02 |
|     |            | ( <b>ii</b> )  | (a)          |     | 01 |
|     |            |                | (b)          |     | 01 |
|     |            |                | (c)          |     | 01 |
|     |            | ( <b>iii</b> ) |              |     | 01 |
|     |            | Q              | ළු ලකු       | ற்ற | 15 |

| <b>(A)</b> | (i)            | 01 |
|------------|----------------|----|
|            | ( <b>ii</b> )  | 01 |
|            | ( <b>iii</b> ) | 01 |
|            | ( <b>iv</b> )  | 01 |
|            | ( <b>v</b> )   | 01 |
| (E         | B) (i)         | 03 |
|            | ( <b>ii</b> )  | 02 |
|            | ( <b>iii</b> ) | 01 |
|            | (iv)           | 01 |
|            | <b>(v)</b>     | 01 |
|            | (vi)           | 02 |
|            | මුළු ලෘ        |    |

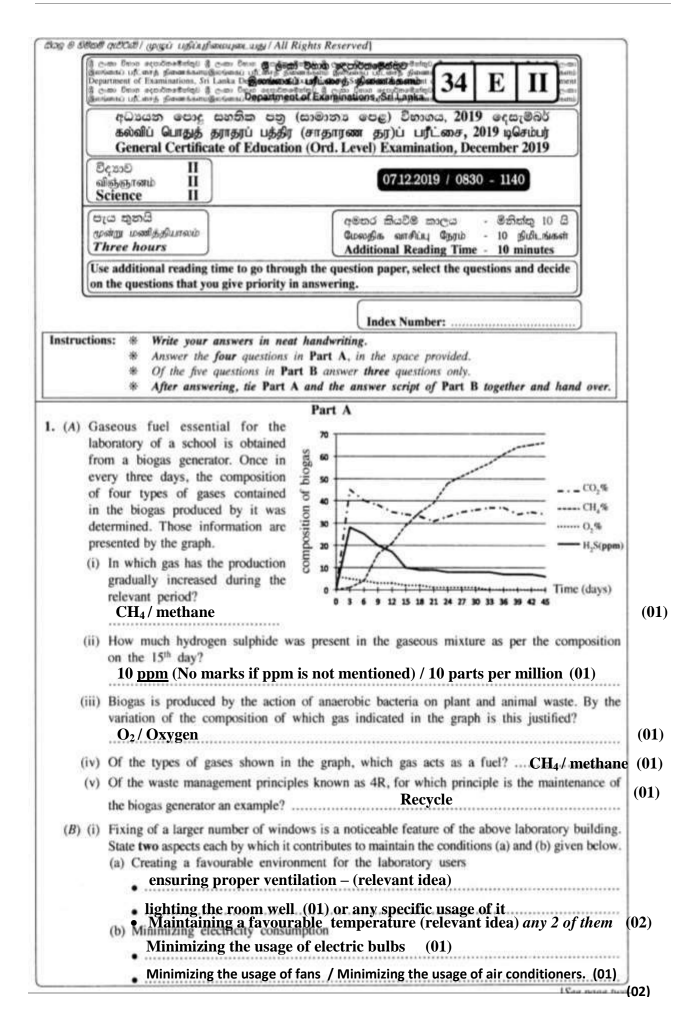
| <b>A</b> \ | (•)           |   |   |  |
|------------|---------------|---|---|--|
| <b>A</b> ) | (1)           |   |   | 04   |
|            | (ii)          |   |   | 01   |
|            | (iii)         |   |   | 01   |
|            | (iv)          |   |   | 02   |
|            | (v)           |   |   | 01   |
|            | (vi)          |   |   | 01   |
| <b>B</b> ) | (i)           |   |   | 01   |
|            | ( <b>ii</b> ) |   |   | 01   |
|            | (iii)         |   |   | 01   |
| <b>(C)</b> | (i)           | (a)   |   | 01   |
|            |               | <b>(b)</b>  |   | 01   |
|            | (ii)          | (a)   |   | 01   |
|            |               | <b>(b)</b>  |   | 02   |
|            |               | (c)   |   | 02   |
| ģ          | මුළු          | ලකු   | ற   | 20   |
|            | B)<br>(C)     | (ii)<br>(iii)<br>(iv)<br>(v)<br>(vi)<br>B) (i)<br>(ii)<br>(iii)<br>(ii)<br>(ii)<br>(ii) | (ii)         (iii)         (iv)         (v)         (vi)         (ii)         (iii)         (iii) | (ii)       (iii)         (iv)       (iv)         (v)       (v)         (vi)       (vi)         B)       (i)       (vi)         (ii)       (vi)       (vi)         (iii)       (vi)       (vi)         (vi)       (vi) <t< td=""></t<> |

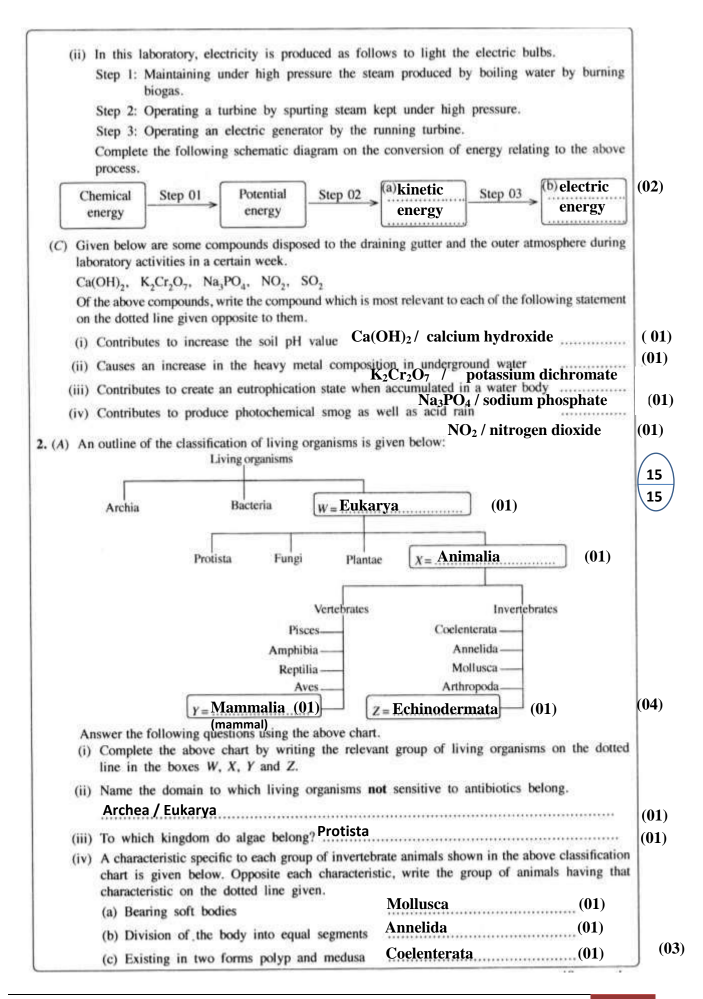
|   |              | (ii)<br>(iii) |            | 02<br>02 |
|---|--------------|---------------|------------|----------|
|   | <b>(D</b> )  | (i)           |            | 02       |
|   |              | (iii)         |            | 01       |
|   |              | ( <b>ii</b> ) |            | 02       |
|   | ( <b>C</b> ) | (i)           |            | 02       |
|   |              | ( <b>ii</b> ) |            | 01       |
|   | <b>(B)</b>   | (i)           |            | 01       |
|   |              |               | <b>(b)</b> | 01       |
|   |              | (iv)          | (a)        | 02       |
|   |              | (iii)         |            | 01       |
|   |              | (ii)          |            | 02       |
| 6 | <b>(A)</b>   | (i)           |            | 01       |

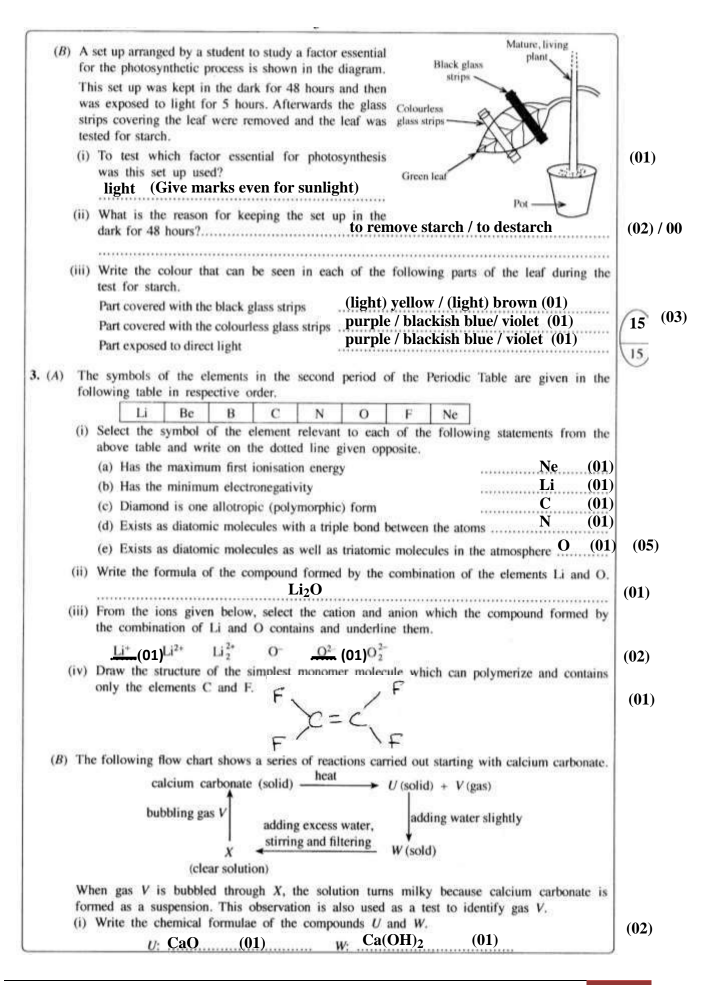
| $\bigcirc$ | (A)        | (i)           |       | 02     |
|------------|------------|---------------|-------|--------|
|            |            | ( <b>ii</b> ) |       | 04     |
|            |            | (iii)         |       | 02     |
|            |            | (iv)          |       | 03     |
|            | <b>(B)</b> | (i)           |       | 03     |
|            |            | ( <b>ii</b> ) |       | 02     |
|            |            | (iii)         |       | 01     |
|            |            | (iv)          |       | 02     |
|            |            | ( <b>v</b> )  |       | 01     |
|            |            | මු            | ව ලකු | ള്ള 20 |

| 8 | (A)        | (i)            |              |   | 02 |
|---|------------|----------------|--------------|---|----|
|   |            | (ii)           | (a)          |   | 01 |
|   |            |                | (b)          |   | 01 |
|   |            | ( <b>iii</b> ) | (a)          |   | 01 |
|   |            |                | <b>(b)</b>   |   | 01 |
|   |            |                | (c)          |   | 01 |
|   |            | (iv)           |              |   | 01 |
|   |            | (v)            |              |   | 02 |
|   | <b>(B)</b> | (i)            |              |   | 02 |
|   |            | ( <b>ii</b> )  |              |   | 01 |
|   |            | ( <b>iii</b> ) |              |   | 02 |
|   |            | (iv)           | <b>(a)</b>   |   | 01 |
|   |            |                | <b>(b)</b>   |   | 01 |
|   |            |                | (c)          |   | 01 |
|   |            |                | ( <b>d</b> ) |   | 01 |
|   |            |                | (e)          |   | 01 |
|   |            | මුළු           | ලකුණු        | 1 | 20 |

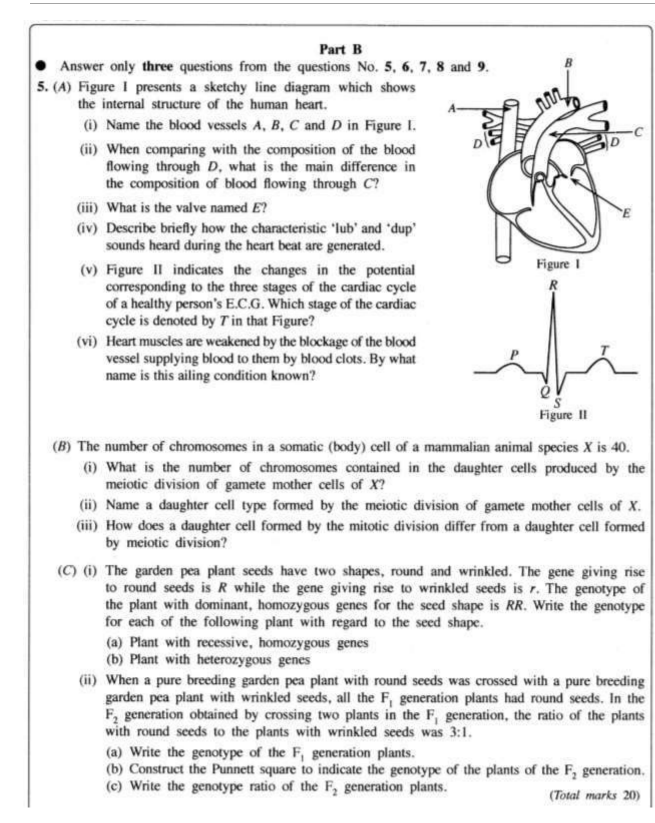
| 9 | (A)        | (i)            |            |   | 03 |
|---|------------|----------------|------------|---|----|
|   | ()         | (ii)           | (a)        |   | 01 |
|   |            |                | (b)        |   | 01 |
|   |            | (iii)          |            |   | 01 |
|   |            | (iv)           |            |   | 01 |
|   |            | ( <b>v</b> )   |            |   | 01 |
|   |            | (vi)           | (a)        |   | 01 |
|   |            |                | <b>(b)</b> |   | 01 |
|   | <b>(B)</b> | (i)            |            |   | 01 |
|   |            | (ii)           |            |   | 03 |
|   |            | ( <b>iii</b> ) |            |   | 01 |
|   |            | (iv)           |            |   | 01 |
|   |            | ( <b>v</b> )   |            |   | 01 |
|   |            | (vi)           |            |   | 01 |
|   |            | (vii)          |            |   | 02 |
|   |            | මුල්           | එ ලකු      | ன | 20 |





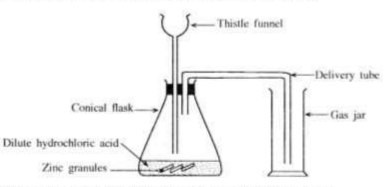


|               |  | 20                                      |     |
|---------------|--|---|-----|
| (ii)          | Delete one word printed in bold so that a correct idea is expressed by each of the following   |   |     |
|               | sentences. (01)  | (0.2)                                   |     |
|               | (a) Solid U is acidic / basic. (b) The bond in the solid U is ionic / covalent(01) (c) The attraction of the solid U is ionic / $(01)$   | (03)                                    |     |
| 10153         | (c) The pH value of an aqueous solution of the gas V is lower $\frac{1}{1000}$ than 7. (01)  | 0                                       |     |
| (11)          | What can be seen when excess of the gas V is bubbled through the milky solution formed<br>by the reaction between X and V?<br>becomes colourless (Give a free mark)  | $\begin{pmatrix} 15\\ 15 \end{pmatrix}$ | (01 |
| (A) A         | teacher provided the following materials and equipment to students.  |   |     |
|               | a nichrome wire coil, four dry cells, an ammeter,  |   |     |
|               | a switch, a voltmeter, a rheostat, connecting wire $X \leftrightarrow Y$   |   |     |
| Th            | e Figure shows an incomplete circuit diagram of a set up   | (01)                                    |     |
| arr           | anged by those students to examine the relationship between<br>e potential difference between the two ends of the nichrome   |   | ↑   |
|               | re coil and the electric current flowing through it.   |   |     |
| (i)           | By what name is the way the dry cells are connected to the circuit known?<br>In series   | (01)                                    |     |
|               | Draw in the circuit diagram the standard symbol of the equipment that should be connected between the terminals $X$ and $Y$ .  | -                                       | 1   |
| (iii)         | Why is a rheostat connected to this circuit? to change or control the current /  | (04)                                    |     |
|               | potential difference / voltage<br>State a condition that would result if the switch is kept closed for a long time after<br>completing the circuit correctly.  | (01)                                    |     |
| harging of tl | he battery/ heating of the coil / increase in temperature / decreasing the electromotive force of the battery / increase in resistance   | (01)                                    |     |
| (v)           | Given here is the graph of V against I drawn using the readings obtained VA by the experiment. What is the physical quantity represented by the gradient of the graph?   | (01)                                    |     |
|               | R / resistance   |   |     |
|               |  |   |     |
| (R) Th        | e following activity was done by a group of students $\frac{R}{2}$   |   |     |
|               | find the centre of gravity of a metal statue.  |   |     |
|               | e head and the two feet of the statue were placed on the   |   |     |
| sm            | ooth pans of two identical balances X and Y kept on a  |   |     |
|               | rizontal floor as shown in the Figure. The reading in balance  |   |     |
|               | was 250 N and the reading in balance Y was 150 N. $\Psi_W$   |   |     |
| (1)           | What are the forces acting with regard to the equilibrium $\angle X $ $\angle Y $ of the statue?   |   |     |
|               | W / weight/ gravitational force / perpendicular reaction at A / R, perpendicular reaction at B / S   |   |     |
| (ii)          | $\begin{array}{c} (01) & (01) & (01) \\ \text{What is the reaction } R \text{ through the point } A \text{ and the reaction } S \text{ through the point } B \text{ of the statue?} \\ R & 250 \text{ N} & (01) & S & 150 \text{ N} & (01) \end{array}$                  | (03)<br>(02)                            |     |
| (11)          |  | (01)                                    |     |
|               | What is the weight (W) of the statue? 400 N  | (01)                                    |     |
| (1V)          | The distance from A to the centre of gravity of the statue G is d. Write the moment of the weight of the statue around point A in terms of d.<br>W d / $400(N)$ x d / weight x d   | (01)                                    |     |
| (v)           | What is the moment of the reaction <i>S</i> around point <i>A</i> ?<br>150 N x 2m / 300 Nm   | (02)                                    |     |
| (vi)          | The anti-clockwise moment of S around point A is equal to the clockwise moment of weight W around point A. Find the value of d.<br>.400 (N) x d = 300 (Nm) / Wd = 300 (Nm) / d = $\frac{300(Nm)}{400(N)}$ (01)<br>d = 0.75 m / <sup>3</sup> / <sub>4</sub> m/ 75 cm (01) | 15                                      |     |



| B- Aorta- (01)C- Pulmonary artery- (01)D- Pulmonary veins- (01)   | 04          |
|---|-------------|
| oncentration is low / $CO_2$ concentration is high / deoxygenated blood blood flowing through C)  | 01          |
| spid valve / mitral valve   | 01          |
| ' sound – when bicuspid and tricuspid valves close - 01   | 02          |
| al ventricular relaxation / complete cardiac diastoale / intervennig  | 01          |
| onory) thrombosis   | 01          |
|   | 01          |
| rm / ovum (egg)   | 01          |
| nitotic cell division) number of chromosomes in daughter cells is equal to of the mother cell / daughter cells are identical with the mother cells / changes in chromosomes are rare. | 01          |
| b) Rr (01)<br>a) Rr (01)  | 02          |
| RR: Rr: rr (01) $RR = Rr r r r r r (01)$ $RR = Rr r r r r r r r r r r r r r r r r$  |             |
| RR : RF : FF (01)<br>: 1 (01) (If the Punnett square is written correctly award two marks for<br>ration)  | 0.          |
| Total marks   | 20          |
|   | Total marks |

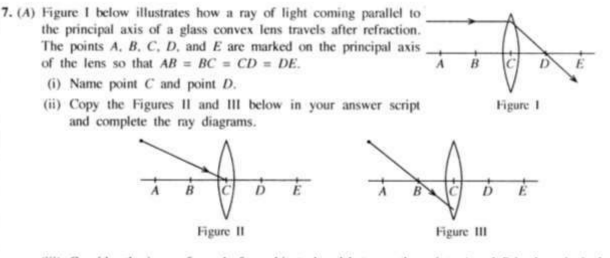
- 6. (A) Acids, bases and salts are three main groups of compounds found in the laboratory.
  - (i) Explain what an acid is based on how it behaves in water.
  - (ii) Hydrochloric acid (HCl) is a strong acid while acetic acid (CH<sub>3</sub>COOH) is a weak acid. What is the difference between a weak acid and a strong acid?
  - (iii) By what name is the process of forming a salt and water by the reaction of an acid and a base known?
  - (iv) (a) Write the balanced chemical equation for the reaction between the base sodium hydroxide and hydrochloric acid.
    - (b) Write an observation that can be made when the above reaction occurs.
  - (B) Gastric juice contains hydrochloric acid. Antacid tablets given to relieve the discomforts caused by the high acidity in the stomach contain the base magnesium hydroxide (Mg(OH)<sub>2</sub>).
    - (i) What is the salt formed during the reaction between hydrochloric acid and magnesium hydroxide base?
    - (ii) What is the amount of moles of water formed when one mole of magnesium hydroxide completely reacts with hydrochloric acid?
  - (C) A bottle contains 500 cm<sup>3</sup> of an acetic acid solution. The density of the solution is 1.04 g cm<sup>-3</sup> and the mass of acetic acid contained in this solution is 26 g.
    - (i) Calculate the mass of the acetic acid solution contained in the bottle.
    - (ii) Calculate the percentage of acetic acid by mass in the above solution.
    - (iii) Vinegar is an aqueous solution which contains about 5% acetic acid by mass. The boiling point of acetic acid is 118 °C. Name a technique that can be used to obtain a solution that contains about 10% acetic acid by mass using a sample of vinegar.
  - (D) A set of apparatus arranged by a student to prepare a sample of hydrogen gas using dilute hydrochloric acid and zinc (Zn) metal is shown below.



- (i) Write two errors that can be seen in the above set up.
- (ii) Suggest two measures that can be adopted to increase the rate of the reaction taking place in the conical flask.
- (iii) State a test and the relevant observation to confirm that the gas produced by the reaction is hydrogen. (Total marks 20)

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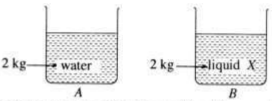
| (A)          | (i)           | compounds that release $H^*$ / compounds which ionise giving $H^*$ / dissociate giving $H^*$ (in an aqueous medium)   | 01 |
|--------------|---------------|---|----|
|              | ( <b>ii</b> ) | Strong acids ionise / dissociate completely (in water) 01   |    |
|              |               | Weak acids ionise / dissociate incompletely / partially / slightly (in water) (01)  | 02 |
|              | (iii)         | Neutralisation  | 0  |
|              | (iv)          | a) NaOH(aq) + HCl (aq) $\longrightarrow$ NaCl(aq) + H <sub>2</sub> O (l)  |    |
|              |               | 01 01   |    |
|              |               | Physical states are not necessary.  | 0  |
|              |               | b) increase in temperature / heating of the vessel / emission of heat   | 0  |
| <b>(B</b> )  | (i)           | MgCl <sub>2</sub> / magnesium chloride  | 0  |
|              | ( <b>ii</b> ) | 2 (mol)   | 0  |
| (C)          | (i)           | $d = \frac{m}{v}/m = dv$  |    |
|              |               | or<br>x = 1.04 (g cm <sup>-3</sup> ) x 500 (cm <sup>3</sup> ) = 520 g<br>(01) (01)  | 0  |
|              | (ii)          | $\frac{\frac{26(g)}{520(g)} \times 100}{5(g)} \times 100 $ (01)   | 0  |
|              |               | = 5 (%)  (01)   | 0  |
|              | (iii)         | vapourisation / evaporation/ simple distillation / fractional distillation  | 0  |
| ( <b>D</b> ) | (i)           | <ul> <li>thistle funnel is not immersed in the solution / above the liquid level</li> <li>Keeping the gas jar upright / using upward displacement of air (downward delivery)</li> </ul> | 0  |
|              | ( <b>ii</b> ) | <ul> <li>increasing the concentration of acid</li> </ul>  |    |
|              |               | <ul> <li>using Zn powder instead of Zn granules / increasing the surface area of Zn</li> <li>heating (the vessel)</li> </ul>  |    |
|              |               | • using a catalyst any 2 of them  | 0  |
|              | (iii)         | <ul> <li>Inserting a <u>lighted ekel</u> / lighted splinter (01)</li> <li>Burns with a 'pop' sound / the flame blows off with a 'pop' sound (01)</li> </ul>                             | 0  |
|              |               |   |    |



- (iii) Consider the image formed of an object placed between the points A and B in the principal axis of the lens. State two characteristics of that image.
- (iv) Describe briefly an activity that could be done to find the focal length of a convex lens approximately.
- (B) A domestically used filament electric lamp is marked 240 V, 60 W while an LED electric lamp lighting with equal brightness to it is marked 240 V, 10 W.
  - (i) Calculate in joules (J) the amount of electrical energy consumed if the filament electric lamp was switched on for 10 hours.
  - (ii) How much is the electrical energy in joules (J) consumed if the LED lamp was switched on for 10 hours?
  - (iii) From the above calculations show that the LED lamp is more advantageous for domestic use.
  - (iv) The LED lamp mentioned above was lighted for 30 days 10 hours each. Find in kilowatt hours (kWh) the amount of electrical energy supplied to the lamp during this period. (1 kWh = 3.6×10<sup>6</sup> J)
  - (v) Of the electrical energy supplied to a filament electric lamp, 40% is lost as heat. In that case what is the efficiency of the lamp? (Total marks 20)

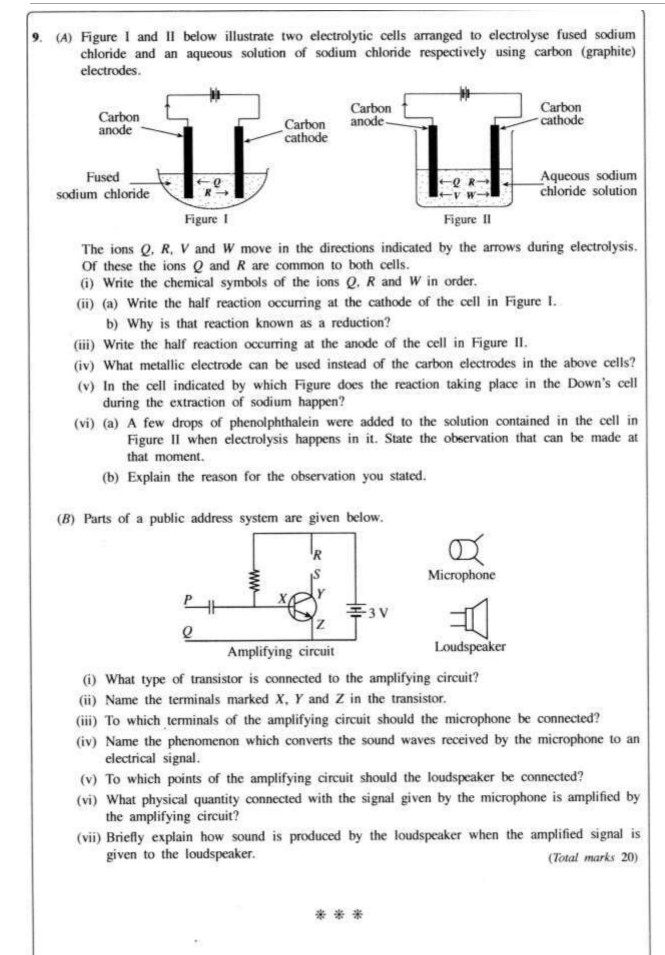
| 1 | (A)        | (i)   | C- Optical centre (01)  |    |
|---|------------|-------|---|----|
|   |            |       | D - Focus (01)  | 02 |
|   |            | (ii)  | (02/00)   | 04 |
|   |            | (iii) | <ul> <li>Inverted / magnified / real / located beyound E or beyond 2f or beyond<br/>twice the focal length</li> </ul>   |    |
|   |            |       | Any 2 of them   | 02 |
|   |            | (iv)  | <ul> <li>Obtain a clear image (01) of a distant object (01) on to a wall / screen.<br/>Measure the distance between wall / screen and the lens (01)<br/>or</li> <li>Focus a beam of sunlight (01) until you get a small sharp patch of light</li> </ul> |    |
|   |            |       | on to a paper (01)<br>Measure the distance between the lens and the patch. (01)   |    |
|   |            |       | (if this is illustrated by a diagram give marks for parallel rays, (01) focusing rays (01) and marking the focal lenght (01)  | 03 |
|   | <b>(B)</b> | (i)   | E = Pt (01)<br>= 60 x 60 x 60 x 10 / 60W x 10h (01)   |    |
|   |            |       | = 2160000(J) (01)<br>(give all 3 marks for the answer and the substitution without the equation )   | 03 |
|   |            | (ii)  | $10 \times 10 \times 3600 / 10W \times 10h$ (01)<br>= 360000 (J) (01)   | 02 |
|   |            | (iii) | (Give 02 marks even for the final answer)<br>LED consumes less electrical energy.   | 01 |
|   |            | (iv)  | $\frac{10\times3600\times10\times30}{3.6\times10^6} \xrightarrow{10} 10\times30  (01)$  |    |
|   |            |       | = 3 (kWh) (01)  | 02 |
|   |            | (v)   | 60%   | 01 |
|   |            |       | Total marks   | 20 |

- (A) The following observations were recorded by a group of students conducting a field study on a sunny day in relation to a pond ecosystem.
  - \* The aquatic plants Hydrilla, Vallisnaria, Aponogeton (Kekatiya) and Salvinia are found in abundance in the pond.
  - \* Gas bubbles are liberated by plants growing submerged in water.
  - \* Fish in the pond swim moving their fins.
  - \* A kingfisher catches a fish and flies.
  - \* A species of small insects comes to the water surface from time to time and moves down again.
  - (i) Name two characteristics of the living organisms according to the above observations.
  - (ii) (a) Name the gas present in abundance in the gas bubbles liberated by the plants growing submerged in water.
    - (b) What is the process relevant to the production of that gas?
  - (iii) (a) Of the aquatic plants observed, which is the dioecious plant?
    - (b) Why is it called a dioecious plant?
    - (c) What is the pollinating agent of that plant?
  - (iv) From the interactions observed by the students, construct a food chain with three links.
  - (v) As regards the above observations, present two facts to justify that the pond can be considered an ecosystem.
  - (B) A and B are two identical vessels of negligibly small thermal capacity. A contains 2 kg of water of specific heat capacity 4200 J kg °C<sup>-1</sup> while B contains 2 kg of a liquid X of specific heat capacity 2100 J kg °C<sup>-1</sup>. Each vessel is supplied with 8400 J of heat.



- (i) Calculate how much will be the increase in the temperature of water contained in vessel A when supplied with the above amount of heat?
- (ii) How much will be the increase in the temperature of liquid X contained in vessel B when supplied with the above amount of heat?
- (iii) Which of the above liquids is more suitable to be used as a cooling agent? Give reasons for your answer.
- (iv) A thermometer was introduced into the vessel A. Later, when the vessel was heated continuously, the thermometer reading stopped rising further after the water reached a certain temperature.(a) By what name is that constant temperature known?
  - (b) At that instance, what can be observed in the water?
  - (c) What is the change of state occurring at that instance?
  - (d) By what name is the heat absorbed at that instance known?
  - (e) State the reason why the temperature of the liquid stopped rising though heat was supplied continuously. (Total marks 20)

|  | [] |             | (1)          | • Movement   |     |
|--|----|-------------|--------------|--|-----|
| (a)(A)• Respiration02(ii)a) Oxygen / O2 (01)02(iii)a) Vallisnaria (01)02(iii)a) Vallisnaria (01)02(iii)a) Vallisnaria (01)03(iv)• Aquatic plants $\rightarrow$ fish $\rightarrow$ kingfisher03(iv)• Aquatic plants $\rightarrow$ insect $\rightarrow$ fish03(iv)• Aquatic plants $\rightarrow$ insect $\rightarrow$ fish01(iv)• There are living and non living components (01)01(v)• There are living and non living components (01)02(b)(i) $Q = mc\theta$ 02(b)(i) $Q = mc\theta$ 02(iii)• Water (01)02(iii)• Water (01)02(iii)• Water (01)• Rise in temperature is smaller when the same amount of heat is supplied or The specific heat capacity of water is greater (01)02(iii)• Water (01)• Bubbling (air) (01)02(iv)• Heat is absorbed for doing work against the intemolecular attractive01   |    |             | (1)          |  |     |
|  |    | (A)         |              |  | 0.2 |
| (ii)       a) Oxygen / O <sub>2</sub> (01)       02         (iii)       b) Photosynthesis (01)       02         (iii)       a) Vallisnaria (01)       03         (iii)       a) Vallisnaria (01)       03         (iv)       b) Staminate and pistillate flowers are born separately. (01)       03         (iv)       • Aquatic plants $\rightarrow$ fish $\rightarrow$ kingfisher       03         (iv)       • Aquatic plants $\rightarrow$ insect $\rightarrow$ fish       04         • Aquatic plants $\rightarrow$ insect $\rightarrow$ kingfisher       01         (iv)       • There are living and non living components (01)       01         (v)       • There are living, non -living, non living / living, non - living)       02         (b)       (i) $Q = mc\theta$ 01         (iii) $Q = mc\theta$ 01       02         (iii) $Q = mc\theta$ 01       02         (iii) $Q = mc\theta$ 02       01         (iii) $Q = mc\theta$ 01       02         (iii)       <   | 8  |             |              |  | 02  |
| Image: constraint of the second se  |    |             | (ii)         |  |     |
| (iii)a) Vallisnaria (01)(iii)a) Vallisnaria (01)b) Staminate and pistillate flowers are born separately. (01)c) Water (01)c) Water (01)c) Water (01)(iv)• Aquatic plants $\rightarrow$ fish $\rightarrow$ kingfisher<br>• Aquatic plants $\rightarrow$ insect $\rightarrow$ fish<br>• Aquatic plants $\rightarrow$ insect $\rightarrow$ kingfisher<br>Any one of the above food chains<br>(Give marks if any plant mentioned in the question is written instead of<br>aquatic plants)(v)• There are living and non living components (01)<br>• There are interactions among them (01)<br>(living, living / non -living, non living / living, non - living)(b)(i) $Q = mc\theta$<br>or<br>$8400 (J) = 2 (kg) x 4200 (J kg^{-1o} C^{-1}) x \theta (01)$<br>$\theta = 1^{\circ}C (01)$ (iii)2 $^{\circ}C$ 01(iii)• Water (01)<br>• Rise in temperature is smaller when the same amount of heat is supplied<br>or<br>The specific heat capacity of water is greater (01)02(iv)a) Boiling point (01)<br>b) Bubbling (air) (01)01(iv)a) Boiling point (01)<br>(c) Liquid water turns into water vapour / vapourisation / liquid >gas (01)<br>(d) Latent heat (of vapourisation) (01)(v)(v)Heat is absorbed for doing work against the intemolecular attractive<br>(v)  |    |             | ~ /          |  |     |
| $ \begin{array}{ c c c c c c } \hline & & & & & & & & & & & & & & & & & & $  |    |             |              | b) Photosynthesis (01)   | 02  |
| $ \begin{array}{ c c c c c c } \hline & & & & & & & & & & & & & & & & & & $  |    |             | (:::)        | a) Vallianaria (01)  |     |
| (iv)• Aquatic plants $\longrightarrow$ fish $\longrightarrow$ kingfisher<br>• Aquatic plants $\longrightarrow$ insect $\longrightarrow$ Fish<br>• Aquatic plants $\longrightarrow$ insect $\longrightarrow$ Fish<br>• Aquatic plants $\longrightarrow$ insect $\longrightarrow$ price<br>(if)03(iv)• Aquatic plants $\longrightarrow$ insect $\longrightarrow$ Fish<br>• Aquatic plants $\longrightarrow$ insect $\longrightarrow$ kingfisher<br>Any one of the above food chains<br>(Give marks if any plant mentioned in the question is written instead of<br>aquatic plants)01(v)• There are living and non living components (01)<br>• There are interactions among them (01)<br>(living, living / non -living, non living / living, non - living)02(b)(i) $Q = mc\theta$<br>or<br>$8400 (I) = 2 (kg) x 4200 (I kg^{10} C^{1}) x \theta (01)$<br>$\theta = 1^{\circ}C (01)$ 02(ii)2 $^{\circ}C$ 01(iii)• Water (01)<br>• Rise in temperature is smaller when the same amount of heat is supplied<br>or<br>The specific heat capacity of water is greater (01)<br>• Bubbling (air) (01)02(iv)a)Boiling point (01)<br>• Bubbling (air) (01)02(iv)a)Boiling point (01)<br>• Heat is absorbed for doing work against the intermolecular attractive  |    |             | (III)        | a) Vallisharia (01)  |     |
| (iv)• Aquatic plants $\longrightarrow$ fish $\longrightarrow$ kingfisher<br>• Aquatic plants $\longrightarrow$ insect $\longrightarrow$ Fish<br>• Aquatic plants $\longrightarrow$ insect $\longrightarrow$ Fish<br>• Aquatic plants $\longrightarrow$ insect $\longrightarrow$ price<br>(if)03(iv)• Aquatic plants $\longrightarrow$ insect $\longrightarrow$ Fish<br>• Aquatic plants $\longrightarrow$ insect $\longrightarrow$ kingfisher<br>Any one of the above food chains<br>(Give marks if any plant mentioned in the question is written instead of<br>aquatic plants)01(v)• There are living and non living components (01)<br>• There are interactions among them (01)<br>(living, living / non -living, non living / living, non - living)02(b)(i) $Q = mc\theta$<br>or<br>$8400 (I) = 2 (kg) x 4200 (I kg^{10} C^{1}) x \theta (01)$<br>$\theta = 1^{\circ}C (01)$ 02(ii)2 $^{\circ}C$ 01(iii)• Water (01)<br>• Rise in temperature is smaller when the same amount of heat is supplied<br>or<br>The specific heat capacity of water is greater (01)<br>• Bubbling (air) (01)02(iv)a)Boiling point (01)<br>• Bubbling (air) (01)02(iv)a)Boiling point (01)<br>• Heat is absorbed for doing work against the intermolecular attractive  |    |             |              | b) Staminate and pistillate flowers are born separately. (01)                    |     |
| $ \begin{array}{ c c c } \hline (\mathbf{iv}) & \mathbf{i} & \mathbf{Aquatic plants} \longrightarrow \mathbf{fish} \longrightarrow \mathbf{kingfisher} \\ & \mathbf{Aquatic plants} \longrightarrow \mathbf{insect} \longrightarrow \mathbf{fish} \\ & \mathbf{Aquatic plants} \longrightarrow \mathbf{insect} \longrightarrow \mathbf{kingfisher} \\ & \mathbf{Any one of the above food chains} \\ & (\mathbf{Give marks if any plant mentioned in the question is written instead of aquatic plants) \\ \hline (\mathbf{v}) & \mathbf{v} & \mathbf{There are living and non living components (01)} \\ & \mathbf{v} &$ |    |             |              | -,   |     |
| (iv)• Aquatic plants $\longrightarrow$ fish $\longrightarrow$ kingfisher<br>• Aquatic plants $\longrightarrow$ insect $\longrightarrow$ fish<br>• Aquatic plants $\longrightarrow$ insect $\longrightarrow$ fish<br>• Aquatic plants $\longrightarrow$ insect $\longrightarrow$ kingfisher<br>Any one of the above food chains<br>(Give marks if any plant mentioned in the question is written instead of<br>aquatic plants)(v)• There are living and non living components (01)<br>• There are interactions among them (01)<br>(living, living / non -living, non living / living, non - living)(b)(i) $Q = mc\theta$<br>or<br>$8400 (J) = 2 (kg) x 4200 (J kg-1 o C-1) x \theta (01)\theta = 1^{\circ}C (01)(ii)2^{\circ}C01(iii)• Water (01)• Rise in temperature is smaller when the same amount of heat is suppliedorThe specific heat capacity of water is greater (01)02(iv)a) Boiling point (01)• Disubbling (air) (01)(1)(iv)a) Boiling point (01)• Disubbling (air) (01)(c)Liquid water turns into water vapour / vapourisation / liquid >gas (01)• Heat is absorbed for doing work against the intemolecular attractive$   |    |             |              | c) Water (01)  | 03  |
| • Aquatic plants $\longrightarrow$ insect $\longrightarrow$ fish<br>• Aquatic plants $\longrightarrow$ insect $\longrightarrow$ kingfisher<br>Any one of the above food chains<br>(Give marks if any plant mentioned in the question is written instead of<br>aquatic plants)01(v)• There are living and non living components (01)<br>• There are interactions among them (01)<br>(living, living / non -living, non living / living, non - living)02(b)(i) $Q = mc\theta$<br>or<br>$8400 (J) = 2 (kg) x 4200 (J kg^{-1 \circ} C^{-1}) x \theta (01)$<br>$\theta = 1^{\circ}C (01)$ 02(ii) $2^{\circ}C$ 01(iii)• Water (01)<br>• Rise in temperature is smaller when the same amount of heat is supplied<br>or<br>The specific heat capacity of water is greater (01)02(iv)a)Boiling point (01)<br>b)Bubbling (air) (01)(c)Liquid water turns into water vapour / vapourisation / liquid >gas (01)<br>d)1(d)Latent heat (of vapourisation) (01)(1)(e)Heat is absorbed for doing work against the intemolecular attractive   |    |             |              |  | 00  |
| • Aquatic plants $\longrightarrow$ insect $\longrightarrow$ kingfisher<br>Any one of the above food chains<br>(Give marks if any plant mentioned in the question is written instead of<br>aquatic plants)01(v)• There are living and non living components (01)<br>• There are interactions among them (01)<br>(living, living / non -living, non living / living, non - living)02(b)(i) $Q = mc\theta$<br>or<br>$8400 (J) = 2 (kg) x 4200 (J kg^{-10} C^{-1}) x \theta (01)$<br>$\theta = 1^{\circ}C (01)$ 02(ii) $2^{\circ}C$ 01(iii)• Water (01)<br>• Rise in temperature is smaller when the same amount of heat is supplied<br>or<br>The specific heat capacity of water is greater (01)02(iv)a)Boiling point (01)<br>b)Bubbling (air) (01)(b)Latent heat (of vapourisation) (01)(1)(c)Liquid water turns into water vapour / vapourisation / liquid >gas (01)<br>(d)(d)Latent heat (of vapourisation) (01)   |    |             | (iv)         |  |     |
| • Aquatic plants $\longrightarrow$ insect $\longrightarrow$ kingfisher<br>Any one of the above food chains<br>(Give marks if any plant mentioned in the question is written instead of<br>aquatic plants)01(v)• There are living and non living components (01)<br>• There are interactions among them (01)<br>(living, living / non -living, non living / living, non - living)02(b)(i) $Q = mc\theta$<br>or<br>$8400 (J) = 2 (kg) x 4200 (J kg^{-10} C^{-1}) x \theta (01)$<br>$\theta = 1^{\circ}C (01)$ 02(ii) $2^{\circ}C$ 01(iii)• Water (01)<br>• Rise in temperature is smaller when the same amount of heat is supplied<br>or<br>The specific heat capacity of water is greater (01)02(iv)a)Boiling point (01)<br>b)Bubbling (air) (01)(b)Latent heat (of vapourisation) (01)(1)(c)Liquid water turns into water vapour / vapourisation / liquid >gas (01)<br>(d)(d)Latent heat (of vapourisation) (01)   |    |             |              | • Aquatic plants $\longrightarrow$ insect $\longrightarrow$ fish                 |     |
| (Give marks if any plant mentioned in the question is written instead of<br>aquatic plants)01(v)• There are living and non living components (01)<br>• There are interactions among them (01)<br>(living, living / non -living, non living / living, non - living)02(b)(i) $Q = mc\theta$<br>or<br>$8400 (J) = 2 (kg) x 4200 (J kg-1 o C-1) x \theta (01)\theta = 1^{\circ}C (01)02(ii)2^{\circ}C01(iii)• Water (01)• Rise in temperature is smaller when the same amount of heat is suppliedorThe specific heat capacity of water is greater (01)02(iv)a) Boiling point (01)b) Bubbling (air) (01)b) Bubbling (air) (01)c) Liquid water turns into water vapour / vapourisation / liquid >gas (01)d) Latent heat (of vapourisation) (01)01$   |    |             |              | <ul> <li>Aquatic plants ——&gt; insect ——&gt; kingfisher</li> </ul>               |     |
| (Give marks if any plant mentioned in the question is written instead of<br>aquatic plants)01(v)• There are living and non living components (01)<br>• There are interactions among them (01)<br>(living, living / non -living, non living / living, non - living)02(b)(i) $Q = mc\theta$<br>or<br>$8400 (J) = 2 (kg) x 4200 (J kg-1 o C-1) x \theta (01)\theta = 1^{\circ}C (01)02(ii)2^{\circ}C01(iii)• Water (01)• Rise in temperature is smaller when the same amount of heat is suppliedorThe specific heat capacity of water is greater (01)02(iv)a) Boiling point (01)b) Bubbling (air) (01)b) Bubbling (air) (01)c) Liquid water turns into water vapour / vapourisation / liquid >gas (01)d) Latent heat (of vapourisation) (01)01$   |    |             |              | Any one of the above food chains   |     |
| (v)• There are living and non living components (01)<br>• There are interactions among them (01)<br>(living, living / non -living, non living / living, non - living)02(b)(i) $Q = mc\theta$<br>or<br>8400 (J) = 2 (kg) x 4200 (J kg <sup>-1 o</sup> C <sup>-1</sup> ) x $\theta$ (01)<br>$\theta = 1^{\circ}$ C (01)02(ii) $2^{\circ}$ C01(iii)• Water (01)<br>• Rise in temperature is smaller when the same amount of heat is supplied<br>or<br>The specific heat capacity of water is greater (01)02(iv)a) Boiling point (01)<br>b) Bubbling (air) (01)01(iv)a) Boiling point (01)<br>(b) Bubbling (air) (01)02  |    |             |              |  |     |
| (v)• There are living and non living components (01)<br>• There are interactions among them (01)<br>(living, living / non -living, non living / living, non - living)02(b)(i) $Q = mc\theta$<br>or<br>8400 (J) = 2 (kg) x 4200 (J kg <sup>-1</sup> ° C <sup>-1</sup> ) x $\theta$ (01)<br>$\theta = 1°C$ (01)02(ii) $2 °C$ 01(iii)• Water (01)<br>• Rise in temperature is smaller when the same amount of heat is supplied<br>or<br>The specific heat capacity of water is greater (01)02(iv)a) Boiling point (01)<br>b) Bubbling (air) (01)b) Bubbling (air) (01)<br>c) Liquid water turns into water vapour / vapourisation / liquid >gas (01)<br>d) Latent heat (of vapourisation) (01)01  |    |             |              |  | 01  |
| (b)(i) $Q = mc\theta$<br>or<br>8400 (J) = 2 (kg) x 4200 (J kg <sup>-1 o</sup> C <sup>-1</sup> ) x $\theta$ (01)<br>$\theta = 1^{\circ}$ C (01)02(ii) $2^{\circ}$ C01(iii) $2^{\circ}$ C01(iii) $e^{-1}$ °C (01)02(iii) $2^{\circ}$ C01(iii) $e^{-1}$ °C (01)02(iii) $e^{-1}$ °C (01)02(iv) $e^{-1}$ °C (01) <th></th> <th></th> <th></th> <th></th> <th>01</th>   |    |             |              |  | 01  |
| (living, living / non -living, non living / living, non - living)02(b)(i) $Q = mc\theta$<br>or<br>$8400 (J) = 2 (kg) x 4200 (J kg-1 o C-1) x \theta (01)\theta = 1^{\circ}C (01)02(ii)2^{\circ}C01(iii)2^{\circ}C01(iii)• Water (01)• Rise in temperature is smaller when the same amount of heat is suppliedorThe specific heat capacity of water is greater (01)02(iv)a)Boiling point (01)b)02(iv)a)Boiling point (01)c)1(iv)a)Boiling point (01)c)02(iv)b)Bubbling (air) (01)c)(1)(c)Liquid water turns into water vapour / vapourisation / liquid >gas (01)d)c)(1)(iv)(1)(1)c)(1)(1)c)(1)c)(2)(1)c)(1)c)(2)(1)c)(1)c)(2)(1)c)(1)c)(2)(1)c)(1)c)(3)(1)c)(1)c)(4)(1)c)(1)c)(5)(1)c)(1)c)(6)(1)c)(1)c)(7)(1)c)(1)c)(1)(1)c)(1)c)(2)(1)c)(3)(2)c)(4)(2)c)(5)(2)c)(5)(2)c)(6)(2)c)(7)(2)c)(7)(2)c)(7)(2)c)$   |    |             | ( <b>v</b> ) | • There are living and non living components (01)                                |     |
| (b)(i) $Q = mc\theta$<br>or<br>$8400 (J) = 2 (kg) x 4200 (J kg^{-1 \circ} C^{-1}) x \theta (01)$<br>$\theta = 1^{\circ}C (01)$ 02(ii) $2^{\circ}C$ 01(iii) $2^{\circ}C$ 01(iii)• Water (01)<br>• Rise in temperature is smaller when the same amount of heat is supplied<br>or<br>The specific heat capacity of water is greater (01)02(iv)a)Boiling point (01)<br>b)02(iv)a)Boiling point (01)<br>c)1(iv)a)Boiling point (01)<br>c)02(iv)b)Bubbling (air) (01)<br>c)(1)(c)Liquid water turns into water vapour / vapourisation / liquid >gas (01)<br>d)<br>c)(1)(b)Heat is absorbed for doing work against the intemolecular attractive   |    |             |              | • There are interactions among them (01)   |     |
| (b)(i) $Q = mc\theta$<br>or<br>$8400 (J) = 2 (kg) x 4200 (J kg^{-1 \circ} C^{-1}) x \theta (01)$<br>$\theta = 1^{\circ}C (01)$ 02(ii) $2^{\circ}C$ 01(iii) $2^{\circ}C$ 01(iii) $2^{\circ}C$ 01(iiii)• Water (01)<br>• Rise in temperature is smaller when the same amount of heat is supplied<br>or<br>The specific heat capacity of water is greater (01)02(iv)a)Boiling point (01)<br>b)Bubbling (air) (01)<br>c)(iv)a)Boiling point (01)<br>(d)1(iv)b)Bubbling (air) (01)<br>(c)1(c)Liquid water turns into water vapour / vapourisation / liquid >gas (01)<br>(d)2(c)Heat is absorbed for doing work against the intemolecular attractive   |    |             |              | (living, living / non -living, non living / living, non - living)                | 02  |
| or<br>8400 (J) = 2 (kg) x 4200 (J kg <sup>-1 o</sup> C <sup>-1</sup> ) x $\theta$ (01)<br>$\theta = 1^{\circ}$ C (01) 02<br>(ii) $2^{\circ}$ C 01<br>(iii) • Water (01)<br>• Rise in temperature is smaller when the same amount of heat is supplied<br>or<br>The specific heat capacity of water is greater (01) 02<br>(iv) a) Boiling point (01)<br>b) Bubbling (air) (01)<br>c) Liquid water turns into water vapour / vapourisation / liquid >gas (01)<br>d) Latent heat (of vapourisation) (01)<br>e) Heat is absorbed for doing work against the intemolecular attractive  |    |             |              |  | 02  |
| 8400 (J) = 2 (kg) x 4200 (J kg <sup>-1 o</sup> C <sup>-1</sup> ) x $\theta$ (01)02 $\theta$ = 1°C (01)02(ii) 2 °C01(iii) • Water (01)<br>• Rise in temperature is smaller when the same amount of heat is supplied<br>or<br>The specific heat capacity of water is greater (01)02(iv) a) Boiling point (01)<br>• Bubbling (air) (01)<br>• C) Liquid water turns into water vapour / vapourisation / liquid >gas (01)02(iv) a) Heat is absorbed for doing work against the intemolecular attractive<br>• Heat is absorbed for doing work against the intemolecular attractive02   |    | <b>(b</b> ) | (i)          | $Q = mc\theta$   |     |
| 8400 (J) = 2 (kg) x 4200 (J kg <sup>-1 o</sup> C <sup>-1</sup> ) x $\theta$ (01)02 $\theta$ = 1°C (01)02(ii) 2 °C01(iii) • Water (01)<br>• Rise in temperature is smaller when the same amount of heat is supplied<br>or<br>The specific heat capacity of water is greater (01)02(iv) a) Boiling point (01)<br>• Bubbling (air) (01)<br>• C) Liquid water turns into water vapour / vapourisation / liquid >gas (01)02(iv) a) Heat is absorbed for doing work against the intemolecular attractive<br>• Heat is absorbed for doing work against the intemolecular attractive02   |    |             |              | or   |     |
| $\theta = 1^{\circ}C(01)$ 02         (ii) $2^{\circ}C$ 01         (iii)       • Water (01)       01         • Rise in temperature is smaller when the same amount of heat is supplied or The specific heat capacity of water is greater (01)       02         (iv)       a)       Boiling point (01)       02         • Discrete the same amount of heat is supplied or The specific heat capacity of water is greater (01)       02         • Discrete the same amount of heat is supplied or The specific heat capacity of water is greater (01)       02         • Discrete the same amount of heat is supplied or The specific heat capacity of water is greater (01)       02         • Discrete the same amount of heat is supplied or The specific heat capacity of water is greater (01)       02         • Discrete the same amount of heat is absorbed for doing work against the intermolecular attractive of the same amount of heat is absorbed for doing work against the intermolecular attractive of the same amount of heat is for the same amount of heat is absorbed for doing work against the intermolecular attractive of the same amount of the same amount of heat is absorbed for doing work against the intermolecular attractive of the same amount of heat is absorbed for doing work against the intermolecular attractive of the same amount of theat is absorbed for doing work against the in   |    |             |              |  |     |
| (ii)       2 °C       01         (iii)       • Water (01)       01         (iii)       • Water (01)       • Rise in temperature is smaller when the same amount of heat is supplied or The specific heat capacity of water is greater (01)       02         (iv)       •)       Boiling point (01)       02         (iv)       •)       Boiling point (01)       02         (iv)       •)       Bubbling (air) (01)       02         (iv)       •)       Bubbling (air) (01)       02         (iv)       •)       •)       •       •         •)       •       •       •       •         •)       •       •       •       •         •)       •       •       •       •         •)       •       •       •       •         •)       •       •       •       •         •)       •       •       •       •         •)       •       •       •       •         •)       •       •       •       •         •)       •       •       •       •         •)       •       •       •       •         •)       •  |    |             |              | 8400 (J) = 2 (kg) x 4200 (J kg <sup>-1 o</sup> C <sup>-1</sup> ) x $\theta$ (01) |     |
| (ii)       2 °C       01         (iii)       • Water (01)       01         (iii)       • Water (01)       • Rise in temperature is smaller when the same amount of heat is supplied or The specific heat capacity of water is greater (01)       02         (iv)       •)       Boiling point (01)       02         (iv)       •)       Boiling point (01)       02         (iv)       •)       Bubbling (air) (01)       02         (iv)       •)       Bubbling (air) (01)       02         (iv)       •)       •)       •       •         •)       •       •       •       •         •)       •       •       •       •         •)       •       •       •       •         •)       •       •       •       •         •)       •       •       •       •         •)       •       •       •       •         •)       •       •       •       •         •)       •       •       •       •         •)       •       •       •       •         •)       •       •       •       •         •)       •  |    |             |              | $\theta = 1^{\circ} C(01)$   | 02  |
| (iii)       • Water (01)       • Rise in temperature is smaller when the same amount of heat is supplied or The specific heat capacity of water is greater (01)       02         (iv)       a) Boiling point (01)       02         (iv)       a) Boiling point (01)       02         (iv)       b) Bubbling (air) (01)       01         (iv)       c) Liquid water turns into water vapour / vapourisation / liquid >gas (01)         (iv)       (iv)         (iv)       (iv)         (iv)       (01)         (iv)   |    |             |              |  | 02  |
| (iii)       • Water (01)         • Rise in temperature is smaller when the same amount of heat is supplied or The specific heat capacity of water is greater (01)       02         (iv)       a)       Boiling point (01)         b)       Bubbling (air) (01)       01         c)       Liquid water turns into water vapour / vapourisation / liquid ≥gas (01)         d)       Latent heat (of vapourisation) (01)         e)       Heat is absorbed for doing work against the intemolecular attractive  |    |             | (ii)         | 2 °C   |     |
| (iii)       • Water (01)         • Rise in temperature is smaller when the same amount of heat is supplied or The specific heat capacity of water is greater (01)       02         (iv)       a)       Boiling point (01)         b)       Bubbling (air) (01)       01         c)       Liquid water turns into water vapour / vapourisation / liquid ≥gas (01)         d)       Latent heat (of vapourisation) (01)         e)       Heat is absorbed for doing work against the intemolecular attractive  |    |             |              |  |     |
| <ul> <li>Rise in temperature is smaller when the same amount of heat is supplied or The specific heat capacity of water is greater (01)</li> <li>(iv) a) Boiling point (01)</li> <li>b) Bubbling (air) (01)</li> <li>c) Liquid water turns into water vapour / vapourisation / liquid &gt;gas (01)</li> <li>d) Latent heat (of vapourisation) (01)</li> <li>e) Heat is absorbed for doing work against the intemolecular attractive</li> </ul>   |    |             |              |  | 01  |
| <ul> <li>Rise in temperature is smaller when the same amount of heat is supplied or The specific heat capacity of water is greater (01)</li> <li>(iv) a) Boiling point (01)</li> <li>b) Bubbling (air) (01)</li> <li>c) Liquid water turns into water vapour / vapourisation / liquid &gt;gas (01)</li> <li>d) Latent heat (of vapourisation) (01)</li> <li>e) Heat is absorbed for doing work against the intemolecular attractive</li> </ul>   |    |             | (:::)        | Weter (01)   |     |
| or       The specific heat capacity of water is greater (01)       02         (iv)       a)       Boiling point (01)       02         b)       Bubbling (air) (01)       01       02         c)       Liquid water turns into water vapour / vapourisation / liquid >gas (01)       01         d)       Latent heat (of vapourisation) (01)       01         e)       Heat is absorbed for doing work against the intemolecular attractive   |    |             | (Ш)          |  |     |
| Image: Constraint of the specific heat capacity of water is greater (01)       02         (iv)       a)       Boiling point (01)         b)       Bubbling (air) (01)         c)       Liquid water turns into water vapour / vapourisation / liquid >gas (01)         d)       Latent heat (of vapourisation) (01)         e)       Heat is absorbed for doing work against the intemolecular attractive  |    |             |              |  |     |
| (iv)       a)       Boiling point (01)         b)       Bubbling (air) (01)         c)       Liquid water turns into water vapour / vapourisation / liquid >gas (01)         d)       Latent heat (of vapourisation) (01)         e)       Heat is absorbed for doing work against the intemolecular attractive  |    |             |              |  |     |
| b) Bubbling (air) (01)         c) Liquid water turns into water vapour / vapourisation / liquid >gas (01)         d) Latent heat (of vapourisation) (01)         e) Heat is absorbed for doing work against the intemolecular attractive   |    |             |              | The specific heat capacity of water is greater (01)                              | 02  |
| b) Bubbling (air) (01)         c) Liquid water turns into water vapour / vapourisation / liquid >gas (01)         d) Latent heat (of vapourisation) (01)         e) Heat is absorbed for doing work against the intemolecular attractive   |    |             | (iv)         | a) Boiling point (01)  |     |
| <ul> <li>c) Liquid water turns into water vapour / vapourisation / liquid &gt;gas (01)</li> <li>d) Latent heat (of vapourisation) (01)</li> <li>e) Heat is absorbed for doing work against the intemolecular attractive</li> </ul>   |    |             | (1)          | a) Doming point (01)   |     |
| <ul> <li>d) Latent heat (of vapourisation) (01)</li> <li>e) Heat is absorbed for doing work against the intemolecular attractive</li> </ul>  |    |             |              | b) Bubbling (air) (01)   |     |
| <ul> <li>d) Latent heat (of vapourisation) (01)</li> <li>e) Heat is absorbed for doing work against the intemolecular attractive</li> </ul>  |    |             |              |  |     |
| e) Heat is absorbed for doing work against the intemolecular attractive  |    |             |              | c) Liquid water turns into water vapour / vapourisation / liquid $\geq$ gas (01) |     |
| e) Heat is absorbed for doing work against the intemolecular attractive  |    |             |              |  | _   |
|  |    |             |              | a) Latent heat (of vapourisation) (01)   |     |
|  |    |             |              | e) Heat is absorbed for doing work against the intemplecular attractive          | -   |
| 101ces / to break intermolecular bolids / to break invertigen bolids (01) (05  |    |             |              |  | 0.5 |
|  |    |             |              | Torces / to break intermolecular bolids / to break injurogen bolids (01)         | 05  |
|  |    |             |              |  |     |
|  |    |             |              |  | 20  |
| Total Marks  |    |             |              | Total Marks  |     |



|              | (i)           |  |    |
|--------------|---------------|--|----|
|              |               | $Q - Cl^{-}(01)$   |    |
| <b>9</b> (A) | )             | $, R - Na^{+}(01)$   |    |
|              |               | $W - H^+$ (01)   | 03 |
|              | ( <b>ii</b> ) | a) $Na^{+}(l) + e \rightarrow Na(l)$ (01)  |    |
|              |               | (Physical states are not necessary.)<br>( $N_{1}^{+}$ ) accents an electron (It involves gaining electrons) (01) | 00 |
|              |               | b) $(Na^+)$ accepts an electron / It involves gaining electrons. (01)  | 02 |
|              | (iii)         | $2Cl^{-}(aq) \longrightarrow Cl_{2}(g) + 2e$   |    |
|              |               | or<br>Cl <sup>-</sup> (aq) $\longrightarrow \frac{1}{2}$ Cl <sub>2</sub> (g) + e                                 |    |
|              |               |  | 01 |
|              |               | Give marks even for writing $2Cl^{-}(aq) - 2e \longrightarrow Cl_2(g)$<br>Physical states are not necessary.     |    |
|              | (iv)          | Pt / Platinum  | 01 |
|              | (             | le figure l  |    |
|              | ( <b>v</b> )  | In figure I  | 01 |
|              | (vi)          | a) (Colourless) solution turns pink (01)   |    |
|              |               | b) Formation of NaOH / increase in the OH <sup>-</sup> concentration (01)  | 02 |
| <b>(B</b> )  | ) (i)         | npn  | 01 |
|              | ( <b>ii</b> ) | X – base / B/b (01)  |    |
|              |               | Y– collector / C/c (01)  |    |
|              |               | Z-emitter/E/e (01)   | 03 |
|              | (iii)         | P and Q  | 01 |
|              | (iv)          | Electromagnetic induction  | 01 |
|              | ( <b>v</b> )  | R and S  | 01 |
|              | (vi)          | Amplitude /(Signal) Voltage  |    |
|              |               |  | 01 |
|              | (vii)         | A force is created on either side of the coil when the coil (in the magnetic field)                              | 02 |
|              |               | gets signals. Then the cone vibrates and sound waves are   |    |
|              |               | produced.<br>Give marks if this idea is expressed in other words.  |    |
|              |               | Total marks  |    |
|              |               | i otal marks   | 20 |
|              |               |  |    |
|              | 1             |  | 1  |