Marking Scheme Strictly Confidential Secondary School Examination, 2024 SUBJECT NAME SCIENCE (086) (Q.P. CODE 31/1/1)

General Instructions: -

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1	You are aware that evaluation is the most important process in the actual and correct
	assessment of the candidates. A small mistake in evaluation may lead to serious
	problems which may affect the future of the candidates, education system and teaching
	profession. To avoid mistakes, it is requested that before starting evaluation, you must
	read and understand the spot evaluation guidelines carefully.
2	"Evaluation policy is a confidential policy as it is related to the confidentiality of the
	examinations conducted, Evaluation done and several other aspects. Its' leakage to
	public in any manner could lead to derailment of the examination system and affect the
	life and future of millions of candidates. Sharing this policy/document to anyone,
	publishing in any magazine and printing in News Paper/Website etc may invite action
	under various rules of the Board and IPC."
3	Evaluation is to be done as per instructions provided in the Marking Scheme. It should
	not be done according to one's own interpretation or any other consideration. Marking
	Scheme should be strictly adhered to and religiously followed. However, while
	evaluating, answers which are based on latest information or knowledge and/or are
	innovative, they may be assessed for their correctness otherwise and due marks be
	awarded to them. In class-X, while evaluating two competency-based questions, please
	try to understand given answer and even if reply is not from marking scheme but
	correct competency is enumerated by the candidate, due marks should be awarded.
4	The Marking scheme carries only suggested value points for the answers
	These are in the nature of Guidelines only and do not constitute the complete answer.
	The students can have their own expression and if the expression is correct, the due
	marks should be awarded accordingly.
5	The Head-Examiner must go through the first five answer books evaluated by each
	evaluator on the first day, to ensure that evaluation has been carried out as per the
	instructions given in the Marking Scheme. If there is any variation, the same should be
	zero after delibration and discussion. The remaining answer books meant for evaluation
	shall be given only after ensuring that there is no significant variation in the marking of
-	individual evaluators.
6	Evaluators will mark($$) wherever answer is correct. For wrong answer CROSS 'X"
	be marked. Evaluators will not put right (\checkmark)while evaluating which gives an impression
	that answer is correct and no marks are awarded. This is most common mistake which
_	evaluators are committing.
7	If a question has parts, please award marks on the right-hand side for each part. Marks
	awarded for different parts of the question should then be totaled up and written in the
	left-hand margin and encircled. This may be followed strictly.
8	If a question does not have any parts, marks must be awarded in the left-hand margin
	and encircled. This may also be followed strictly.
9	If a student has attempted an extra question, answer of the question deserving more
10	marks should be retained and the other answer scored out with a note "Extra Question".
10	No marks to be deducted for the cumulative effect of an error. It should be penalized
	only once.
11	A full scale of marks $0 - 80$ (example 0 to $\frac{80}{70}\frac{60}{50}\frac{40}{30}$ marks as given in
	Question Paper) has to be used. Please do not hesitate to award full marks if the answer
	deserves it.

12	Every examiner has to necessarily do evaluation work for full working hours i.e., 8		
	hours every day and evaluate 20 answer books per day in main subjects and 25 answer		
	books per day in other subjects (Details are given in Spot Guidelines). This is in view of		
	the reduced syllabus and number of questions in question paper.		
13	Ensure that you do not make the following common types of errors committed by the		
	Examiner in the past:-		
	Leaving answer or part thereof unassessed in an answer book.		
	Giving more marks for an answer than assigned to it.		
	Wrong totaling of marks awarded on an answer.		
	Wrong transfer of marks from the inside pages of the answer book to the title page.		
	Wrong question wise totaling on the title page.		
	Wrong totaling of marks of the two columns on the title page.		
	Wrong grand total.		
	Marks in words and figures not tallying/not same.		
	Wrong transfer of marks from the answer book to online award list.		
	Answers marked as correct, but marks not awarded. (Ensure that the right tick mark is		
	correctly and clearly indicated. It should merely be a line. Same is with the X for		
	incorrect answer.)		
	Half or a part of answer marked correct and the rest as wrong, but no marks awarded.		
14	While evaluating the answer books if the answer is found to be totally incorrect, it		
	should be marked as cross (X) and awarded zero (0)Marks.		
15	Any unassessed portion, non-carrying over of marks to the title page, or totaling error		
	detected by the candidate shall damage the prestige of all the personnel engaged in the		
	evaluation work as also of the Board. Hence, in order to uphold the prestige of all		
	concerned, it is again reiterated that the instructions be followed meticulously and		
	judiciously.		
16	The Examiners should acquaint themselves with the guidelines given in the "Guidelines		
	for Spot Evaluation" before starting the actual evaluation.		
17	Every Examiner shall also ensure that all the answers are evaluated, marks carried over		
	to the title page, correctly totaled and written in figures and words.		
18	The candidates are entitled to obtain photocopy of the Answer Book on request on		
	payment of the prescribed processing fee. All Examiners/Additional Head		
	Examiners/Head Examiners are once again reminded that they must ensure that		
	evaluation is carried out strictly as per value points for each answer as given in the		
	Marking Scheme.		

MARKING SCHEME Secondary School Examination, 2024 SCIENCE (Subject Code–086) [Paper Code: 31/1/1]

Maximum Marks: 80

Q. No.	EXPECTED ANSWER / VALUE POINTS	Marks	Total Marks
INO.	SECTION A		WIAFKS
1		1	1
2	$\frac{(b) / 2 NaOH + Zn \longrightarrow Na_2ZnO_2 + H_2}{(a) / 2 AgBr} \longrightarrow 2 Ag + Br$	1	1
	$(c) / 2 \text{ AgBr} \longrightarrow 2 \text{ Ag} + \text{Br}_2$		
3	(c) /Mercury and Bromine	1	1
4 5	(c) / (ii) and (iv)	1	1
	$(d) / Na_2 CO_3$	1	
6	(c) /amphoteric	1	1
7	(d) $/MnO_2$ is reduced and HCl is oxidised	1	1
8	(b) / (ii) and (iv)	1	1
9	(d) / (i) and (iv)	1	1
10	(c) /Neuromuscular junction	1	1
11	(c) / (ii) and (iii)	1	1
12	(c) /At twice the focal length of the lens	1	1
13	(d) /Retina	1	1
14	(a) /	1	1
15	(c) /Tiger, grass, snake, frog	1	1
16	(d) / Plasmodium	1	1
17	(a) /Both Assertion (A) and Reason (R) are true and Reason (R) is the correct explanation of Assertion (A).	1	1
18	(b) / Both Assertion (A) and Reason (R) are true, but Reason (R) is <i>not</i> the correct explanation of Assertion (A).	1	1
19	(c) /Assertion (A) is true, but Reason (R) is false.	1	1
20	(c) /Assertion (A) is true, but Reason (R) is false.	1	1
	SECTION B		
21	Combination reaction – Single product is formed (or any other)	¹ / ₂ + ¹ / ₂	
	$\begin{array}{ll} \text{CaO}(s) \ + \ \text{H}_2\text{O}(l) & \longrightarrow \ \text{Ca}(\text{OH})_2(\text{aq}) \ + \ \text{Heat} \\ & & & \\ \text{Quick lime} & & \\ & & & \\ \text{Slaked lime/Calcium hydroxide} \end{array}$	1	
			2
22	Role of:(i) Hydrochloric acid: Creates an acidic medium for facilitating the action of enzyme / kills microorganisms.	1⁄2	
	(ii) Villi: Increases the surface area for absorption of digested food.	1⁄2	
	(iii) Anal Sphincter: Exit of waste material from anus is regulated.	1⁄2	

	(iv) Lipase: Breakdowr	n / digestion	of emulsified fats or lipids	1⁄2	2
23	(A)				
	Movement of leaves	of	Downward movement of		
	sensitive plant		roots		
	(i) Stimulus is	touch.	Stimulus is gravity.		
	(ii) No growth	is	Growth is involved in the	1+1	
	involved ir		movement		
	movement				
	(iii) Non direct		Directional		
			(Any two		
			(Any other suitable difference	2)	
			OR		
	(B)				
	Thyroxine			1/2	
	 Thyroid gland 			1⁄2	
	 Iodine is necessary 	for thyroid	l gland to make thyroxine hormone.		
	Deficiency of iodin	e in our die	t causes goitre.	1	
					2
24	u = -10cm; f = +15 cm			1⁄2	
	$\frac{1}{f} = \frac{1}{2} + \frac{1}{2}$			1/2	
	$f \vee u$, 2	
	1 1 1				
	$\frac{1}{15} = \frac{1}{v} + \frac{1}{-10 \text{ cm}}$				
	$\frac{1}{v} = \frac{1}{15 \text{ cm}} + \frac{1}{10 \text{ cm}}$				
		m		1	
	v = + 6 cm Image is formed behind	the mirror		1	2
25			connected in parallel and the third		
			ies combinations to this, then		
	equivalent resistance wi				
		6Ω ₩			
	6Ω			1	
	A W	F	● B		
	A	6Ω	U U		

	[Award marks for writing the statement or drawing the diagram]		
	$\frac{1}{R_P} = \frac{1}{6\Omega} + \frac{1}{6\Omega}$		
	$\begin{array}{l} \therefore R_P = 3 \ \Omega \\ \mathrm{Rs} = 6 + 3 = 9 \Omega \end{array}$	1	
	OR		
	(B) Equivalent resistance = $R_1 + R_2 = 1 \Omega + 2 \Omega = 3 \Omega$	1⁄2	
	$I = \frac{\sqrt{7}}{R}$ $= \frac{6V}{1\Omega + 2\Omega} = \frac{6V}{3\Omega} = 2A$	1⁄2	
	Electric power, $P = I^2 R$	1⁄2	
	$= (2A)^2 \times 2 \Omega = 4 \times 2 W = 8 W$	1/2	
26	(i) If they intersect then at the point of intersection, there would be two directions of magnetic field or compass needle would point towards two directions, which is not possible.	1	2
	(ii) Uniform magnetic field is represented by equidistant parallel straight lines	1⁄2	
		1/2	
			2
	SECTION C		2
27	(i) Change in colour: The solution will become green in colour.	1/2	
	$\begin{array}{rcl} Fe(s) + CuSO_4(aq) &\longrightarrow & FeSO_4 + Cu(s) \\ & Blue & & Green \\ & & (or any other reaction which shows change in colour) \end{array}$	1⁄2	
	(ii) Change in temperature: The temperature will increase.	1⁄2	
	$NaOH(aq) + HCl(aq) \rightarrow NaCl(aq) + H_2O(l) + Heat$	1⁄2	

		1	
	(or any other reaction which shows change in temperature)		
	(iii) Formation of precipitate: Yellow precipitate of PbI ₂ is formed.	1⁄2	
	$\begin{array}{c} Pb(NO_3)_2 (aq) + 2 KI(aq) \longrightarrow PbI_2(s) + 2 KNO_3(aq) \\ Yellow \end{array}$	1/2	
	(or any other reaction which shows formation of precipitate)		3
20	(i) The tests of terms to inice will be slightly comm	1/	5
28	(i) The taste of tomato juice will be slightly sour; The pH 4.6 indicates that tomato juice is an acid and acids are sour in taste.	1/2 1/2	
	$\mathbf{U} \wedge \mathbf{U} \wedge \mathbf{U} \rightarrow $	1/2	
	 (ii) Acids that give more H⁺ ions / H₃O⁺ are Strong Acids Bases that give less OH⁻ ions are Weak Bases. 	1⁄2	
	(iii) Living animals can survive within a pH range of 7·0 to 7·8 . So, if the pH of river water becomes low due to acid rain (pH < 5·6), then survival of aquatic animals becomes difficult.	1	
			3
29	(i) Diffusion /Diffusion pressure alone cannot take care of oxygen delivery to all parts of the body.	1	
	(ii) Reasons:		
	(a) To ensure that the air-passage does not collapse .	1⁄2	
	(b) There is sufficient time for oxygen to be absorbed and for the carbon dioxide to be released .	1⁄2	
	(c) Chest cavity becomes larger.	1⁄2	
	(d) Because exchange of gases takes place in the alveoli.	1⁄2	
			3
30	Reflex action is a sudden/spontaneous/immediate action in response to the environment/stimulus e.g. sneezing.	1	
	Stimulus Response (Muscles) Response (Muscles) Response (Relay neuron) (any other example)	2	
			3
31	(i) Hypermetropia or Far-sightedness.	1/2	
	Reason – Image is formed behind the retina. / Near point for the person is farther away from the normal near point (25 cm)	1⁄2	
L	1	1	

	 (ii) Focal length of the eye lens is too long. The eyeball has become too small. 	1/2 1/2	
		1	
	N = Near point of a hypermetropic eye N'= Near point of a normal eye		3
32	 (i) Right - Hand Thumb Rule If the wire carrying current is held in our right hand such that the Thumb points towards the Direction of Current, then the fingers wrap around the conductor in the direction of field lines of the magnetic field. 	1⁄2 1	
	 (ii) Fleming's Left - Hand Rule Stretch the thumb, forefinger and middle finger of left hand mutually perpendicular to each other, such that first finger points in the direction of Magnetic Field, second finger in the direction of Current, then thumb in the direction of motion or force acting on the conductor. 	1⁄2 1	3

33	 (A) Number of plants/organisms of first trophic level will increase. Number of lions/ organisms of third trophic level will decrease. 	1	
	 No As the organisms of that level will find alternative foods and will not starve to death / food web is more stable where other animals as prey may be available. 	1/2 1/2	
	OR (B)		
	• Gas 'X' is Ozone	1	
	 Ozone shields the surface of the earth from ultra-violet (UV) radiations from the sun. 	1	
	CFCs (Chlorofluorocarbons)	1/2	
	 Succeeded in forging an agreement to freeze CFC production at 1986 levels / Manufacturing of CFC free refrigerators 	1⁄2	
			3
	SECTION D		
34	(A)(i) A series of carbon compounds in which the same functional group substitutes for hydrogen in a carbon chain / Series of compounds having same functional group and similar chemical properties.	1	
	(ii) Because melting point and boiling point increase with molecular mass.	1	
	(iii) Because chemical properties of organic compounds are solely determined by their functional group which remains same in a homologous series.	1	
	(iv) (i) Aldehyde: Propanal	1⁄2	
	$H_{3}C - C - C - H$ $H_{3}C - C - C - H$ $H_{3}C - C - H$ $H_{3}C - C - H$	1⁄2	
	(ii) Ketone: Propanone	1/2	
	$H_{3}C - C - CH_{3} / CH_{3}COCH_{3}$	1/2	
	OR		

	(B) (i)Ethanol	1/2	
	Structure: H H H - C - C - OH / C ₂ H ₅ OH / CH ₃ CH ₂ OH H H	1	
	(ii) Ethene is formed	1/2	
	$\begin{array}{c} C_2H_5OH \xrightarrow{Conc.H_2SO_4443K (Heat)} & H_2C = CH_2 + H_2O \\ \hline Ethanol & Ethene & Water \end{array}$	1	
	[Note: Deduct ½ mark if the conditions required are not mentioned in the equation]		
	• Concentrated Sulphuric acid acts as a dehydrating agent.	1/2	
	(iii) Ethene	1⁄2	
	$H \xrightarrow{C} \xrightarrow{(\times,\times)} \xrightarrow{C} \xrightarrow{(\times,\times)} \xrightarrow{C} \xrightarrow{(\times,\times)} \xrightarrow{C} \xrightarrow{(\times,\times)} \xrightarrow{H}$	1	5
35	 (A) (i) Chemical Method/Oral pills Side effects: Change the hormonal balance of the body. 	1/2 1/2	
	 Barrier method / Loop / Copper–T Side effects: Irritation in uterus. 	1/2 1/2	
	 Surgical method / Fallopian tube in female is blocked; Side effects – may cause infections. 	1/2 1/2	
	(ii)(a) Fertilized egg/zygote gets implanted in the lining of uterus and starts dividing.	1	
	(b) If the egg is not fertilized, the thick and spongy lining of the uterus breaks and comes out through the vagina as blood and mucous.	1	
	OR		

	(B) (i) Spores. Sporangia Hyphae	1	
	(a) Reproductive part – Sporangia(b) Non-reproductive part – Hypha/Hyphae.	1/2 1/2	
	• Dry slice of bread does not provide moisture and nutrients necessary for the germination and multiplication of Rhizopus.	1	
	 (ii) Budding: Hydra uses regenerative cells for reproduction. A bud develops as 	1	
	 an outgrowth due to repeated cell division at one specific site and develop into tiny individuals. On maturation, these buds detach from the parent and become new individuals. Alternate answer: Regeneration: It is carried out by specialised cells. If hydra is cut or broken into many pieces, many of these pieces grow into separate individuals. [Note: Award marks for either of the processes and its explanation] 	1	5
36	 (A) (i) Electric power : Rate at which electrical energy is dissipated or consumed / Rate of supplying energy to maintain the flow of current through a circuit. 	1	
	• $P = \frac{V^2}{R}$	1	
	(ii) (a) (1 unit = 1kWh) Power, P = $\frac{Electrical \ energy \ consumed}{Time}$	1⁄2	
	$=\frac{11 \text{kWh}}{5 \text{h}}=2.2 \text{kW} \text{ or } 2200 \text{ W}$	1⁄2	
	(b) $I = \frac{P}{V}$	1/2	

				1
		$=\frac{2200}{220}=10A$	1⁄2	
		(c) R = $\frac{V^2}{P}$	1⁄2	
		(c) $R = \frac{V^2}{P}$ = $\frac{(220)^2}{2200} = 22 \Omega$ (Alternate formula can be used)	1⁄2	
		OR		
	(B) (i)	$R = \rho \frac{l}{A}$	1	
		$\rho = \frac{R \times A}{l}$		
		$= Ohm \times \frac{(m \text{ etr }e)^2}{m \text{ etr }e}$ $= ohm \text{ metre} / \Omegam$	1	
	(ii)	Here $l = 3 \text{ m}$, $A = 4 \times 10^{-7} \text{ m}^2$, $R = 60 \Omega$ $\rho = \frac{R \times A}{l}$ $_{60 \times 4 \times 10^{-7}}$		
		$= \frac{\frac{30\times4\times10}{3}}{= 80\times10^{-7} \ \Omega m}$	1	
	(iii) •	Resistivity will not change.	1	
	•	because Resistivity does not depend on the dimension of the conductor / It only depends on the nature of the material.	1	
		CECTION E		5
37		SECTION E		
57	(i)	Cathode – Pure copper	1⁄2	
		Anode – Impure copper	1⁄2	
	(ii)	Acidified Copper Sulphate; CuSO ₄	$\frac{1}{2} + \frac{1}{2}$	
L	1		I	

(iii) (A) • Pure copper from the anode dissolves into electrolyte and an equivalent amount of pure metal from the electrolyte is deposited on cathode / 1 At anode : Cu \rightarrow Cu ⁺⁺ + 2e ⁻ At cathode : Cu ⁺⁺ + 2e ⁻ \rightarrow Cu Pure 1 • The soluble impurities go into the solution whereas insoluble impurities settle down at the bottom of the anode. 1 [Note: Award marks if explained with a suitable labelled diagram] 0R (iii) (B) In Beaker A : • The blue colour of the solution fades (or becomes colourless) 1/2 • Reason - Zn is more reactive than copper 1/2 In Beaker B: • No change in colour. 1/2 • Reason - Silver is less reactive than Copper 1/2 (i) In F ₁ generation, all plants were tall / No short plants were observed / Only dominant parental traits were seen and not the mixture of the two. 1/2 (ii) In Dominant trait Recessive trait Only expressed when present in pair. 1 (iii) (A) • Self-pollination / Self-fertilisation / Selfing of F ₁ plants 1/2				- <u> </u>	
At cathode : $Cu^{++} + 2e^- \longrightarrow Cu$ Pure 1 • The soluble impurities go into the solution whereas insoluble impurities settle down at the bottom of the anode. 1 [Note: Award marks if explained with a suitable labelled diagram] OR 1 [Note: Award marks if explained with a suitable labelled diagram] OR 1 [iii) (B) In Beaker A : • The blue colour of the solution fades (or becomes colourless) • Reason – Zn is more reactive than copper 1/2 In Beaker B: • No change in colour. 1/2 • Reason – Silver is less reactive than Copper 1/2 38 (i) • In F1 generation, all plants were tall / No short plants were observed 1/2 • No medium height plants / No halfway characteristics were observed / Only dominant parental traits were seen and not the mixture of the two. 1/2 (ii) 1 1 Image: Copy of dominant trait is enough to get it expressed when trait is conough to get it expressed when present in pair. 1 (iii) (A) • Self-pollination / Self-fertilisation / Selfing of F1 plants 1/2		Pure copper from the and equivalent amount of put	1		
Pure Pure • The soluble impurities go into the solution whereas insoluble impurities settle down at the bottom of the anode. 1 [Note: Award marks if explained with a suitable labelled diagram] 0R (iii) (B) In Beaker A: • The blue colour of the solution fades (or becomes colourless) $\frac{1}{2}$ • Reason – Zn is more reactive than copper $\frac{1}{2}$ In Beaker B: • No change in colour. $\frac{1}{2}$ • Reason – Silver is less reactive than Copper $\frac{1}{2}$ 38 (i) • In F1 generation, all plants were tall / No short plants were observed / Only dominant parental traits were seen and not the mixture of the two. $\frac{1}{2}$ (ii) • No medium height plants / No halfway characteristics were observed / Only dominant parental traits were seen and not the mixture of the two. $\frac{1}{2}$ (iii) • No medium height plants / No halfway characteristics were observed / Only dominant parental traits were seen and not the mixture of the two. $\frac{1}{2}$ (iii) • No medium height plants / No halfway characteristics were seen and not the mixture of the two. $\frac{1}{2}$ (iii) • No medium height plants / No halfway characteristics were seen and not the mixture of the two. $\frac{1}{2}$ (iii) • No medium height plants / No halfway characteristics were serves and not the mixture of the two. $\frac{1}{2}$ <		At anode : Cu \longrightarrow	$Cu^{++} + 2e^{-}$		
impurities settle down at the bottom of the anode. 1 [Note: Award marks if explained with a suitable labelled diagram] 0R (iii) (B) In Beaker A : • The blue colour of the solution fades (or becomes colourless) ½ • Reason - Zn is more reactive than copper ½ In Beaker B: • No change in colour. ½ • Reason - Silver is less reactive than Copper ½ 38 (i) • (i) • In F ₁ generation, all plants were tall / No short plants were observed ½ • No medium height plants / No halfway characteristics were observed / Only dominant parental traits were seen and not the mixture of the two. ½ (ii) • 1 (iii) • 1 (iii) • • (iii) (A) • • (iii) (A) • • (iii) (A) • • • • • • • 1 • • • • • • • • • • • • • • • • <td></td> <td>At cathode : $Cu^{++} + 2$</td> <td></td> <td></td> <td></td>		At cathode : $Cu^{++} + 2$			
OR V_2 (iii) (B) In Beaker A : • The blue colour of the solution fades (or becomes colourless) V_2 • Reason - Zn is more reactive than copper V_2 In Beaker B: • No change in colour. V_2 • Reason - Silver is less reactive than Copper V_2 38 (i) • (i) • In F1 generation, all plants were tall / No short plants were observed V_2 • No medium height plants / No halfway characteristics were observed / Only dominant parental traits were seen and not the mixture of the two. V_2 (ii) • In Dominant trait Recessive trait § Single copy of dominant parental traits were seen and not the mixture of the two. 1 1 (iii) • • (Any other point) (iii) (A) • Self-pollination / Self-fertilisation / Selfing of F1 plants V_2				1	
$ \begin{array}{ c c c c c } \hline & & & & & & & & & & & & & & & & & & $		[Note: Award marks if explained	with a suitable labelled diagram]		
In Beaker A : • The blue colour of the solution fades (or becomes colourless) • Reason – Zn is more reactive than copper $\frac{1}{2}$ In Beaker B: • No change in colour. • Reason – Silver is less reactive than Copper $\frac{1}{2}$ • Reason – Silver is less reactive than Copper $\frac{1}{2}$ (i) • In F ₁ generation, all plants were tall / No short plants were observed • No medium height plants / No halfway characteristics were observed / Only dominant parental traits were seen and not the mixture of the two. (ii) <u>Dominant trait</u> <u>Recessive trait</u> Single copy of dominant present in pair. expressed/always expressed when present in pair. (iii) (A) • Self-pollination / Self-fertilisation / Selfing of F ₁ plants $\frac{1}{2}$			OR		
• Reason – Zn is more reactive than copper $\frac{1}{2}$ In Beaker B: • No change in colour. $\frac{1}{2}$ • Reason – Silver is less reactive than Copper $\frac{1}{2}$ 38 (i) • In F ₁ generation, all plants were tall / No short plants were observed $\frac{1}{2}$ • No medium height plants / No halfway characteristics were observed $\frac{1}{2}$ $\frac{1}{2}$ (ii) • No medium height plants / No halfway characteristics were observed / Only dominant parental traits were seen and not the mixture of the two. $\frac{1}{2}$ (iii) • Dominant trait Recessive trait 1 §ingle copy of dominant trait is enough to get it expressed/always expressed Only expressed when present in pair. 1 (iii) (A) • Self-pollination / Self-fertilisation / Selfing of F ₁ plants $\frac{1}{2}$		In Beaker A : • The blue colour of	the solution fades (or becomes	1/2	
• Reason – Silver is less reactive than Copper ½ 38 (i) • In F ₁ generation, all plants were tall / No short plants were observed ½ • No medium height plants / No halfway characteristics were observed / Only dominant parental traits were seen and not the mixture of the two. ½ (ii) Image: Copy of dominant parental traits were seen and not the mixture of the two. ½ (iii) Image: Copy of dominant present in pair. 1 (iii) Image: Copy of dominant present in pair. 1 (iii) (Any other point) 1 (iii) (A) • Self-pollination / Self-fertilisation / Selfing of F ₁ plants ½			1⁄2		
38 (i) • In F1 generation, all plants were tall / No short plants were observed ½ • No medium height plants / No halfway characteristics were observed / Only dominant parental traits were seen and not the mixture of the two. ½ (ii) Image: Comparison of the two. ½ (iii) Image: Comparison of the two. 1 (iiii) (A) Image: Comparison of the two. 1 (iiii) (A) Image: Comparison of the two. 1/2 (iiii) (A) Image: Comparison of the two. 1/2		In Beaker B: • No change in colour.			
38 (i) • In F1 generation, all plants were tall / No short plants were observed ½ • No medium height plants / No halfway characteristics were observed / Only dominant parental traits were seen and not the mixture of the two. ½ (ii) Image: Comparison of the two. ½ (ii) Image: Comparison of the two. 1 (iii) Image: Comparison of the two of the tw		• Reason – Silver is	less reactive than Copper	1⁄2	
Dominant trait Recessive trait Single copy of dominant Only expressed when trait is enough to get it present in pair. expressed/always (Any other point) (iii) (A) • Self-pollination / Self-fertilisation / Selfing of F1 plants	38	 In F₁ generation, all plan observed No medium height plan observed / Only domination 	ts / No halfway characteristics were	14	4
Single copy of dominant trait is enough to get it expressed when present in pair. 1 (iii) (A) (Any other point) • Self-pollination / Self-fertilisation / Selfing of F1 plants 1/2					
trait is enough to get it expressed/always expressed present in pair. (Any other point) (iii) (A) • Self-pollination / Self-fertilisation / Selfing of F1 plants ½		Dominant trait	Recessive trait		
(iii) (A) • Self-pollination / Self-fertilisation / Selfing of F ₁ plants ¹ / ₂		trait is enough to get it expressed/always	• •	1	
• Self-pollination / Self-fertilisation / Selfing of F_1 plants $\frac{1}{2}$			(Any other point)	
			sation / Selfing of F ₁ plants	1/2	
Ratio – Round Yellow : Wrinkled Green		• Ratio – Round Yellow : Wri	nkled Green		
9 : 1 $\frac{1}{2}$		 9 : Traits are inherited independent 	±	$\frac{1/2}{1}$	

	OR		
	w seeds are crossed with plants of green seeds, tion all the plants have yellow seeds. When		
F ₁ plants are self-pollinated	l, it is found that in F_2 generation, plants with		
•	h green seeds are obtained. This shows that but only one trait is visible in F_1 progeny expressed.	2	
[Note: Award marks if ex explained the same diagra	xplained by taking one characteristic / Or mmatically]		
39 (i)			4
• Mirror A.	ed beyond the centre of curvature of the	1/2 1/2	
(ii) Same size/ Real / Invert	ed (Any two)	¹ / ₂ + ¹ / ₂	
(iii) (A) Nature-Virtual an Size-magnified	d erect	1/2 1/2	
y		1	
(Deduct ¹ /2	2 mark if direction of rays are not marked)		
(iii) (B) Here $f = -12$ cm	OR n, $u = -18$ cm, $v = ?$	1⁄2	
Mirror formula $\frac{1}{f} = \frac{1}{v} + \frac{1}{u}$	or $\frac{1}{v} = \frac{1}{f} - \frac{1}{u}$ $\frac{1}{v} = \frac{1}{-12} - \frac{1}{-18}$	1⁄2	
		1	
In front of the mirror at a di	v = -36 cm from the pole of the mirror.	1	
			4

X SCIENCE 31/1/1 PAGE 13

Marking Scheme Strictly Confidential (For Internal and Restricted use only) Secondary School Examination, 2024 SUBJECT: SCIENCE (086) (Q.P. CODE 31/1/2)

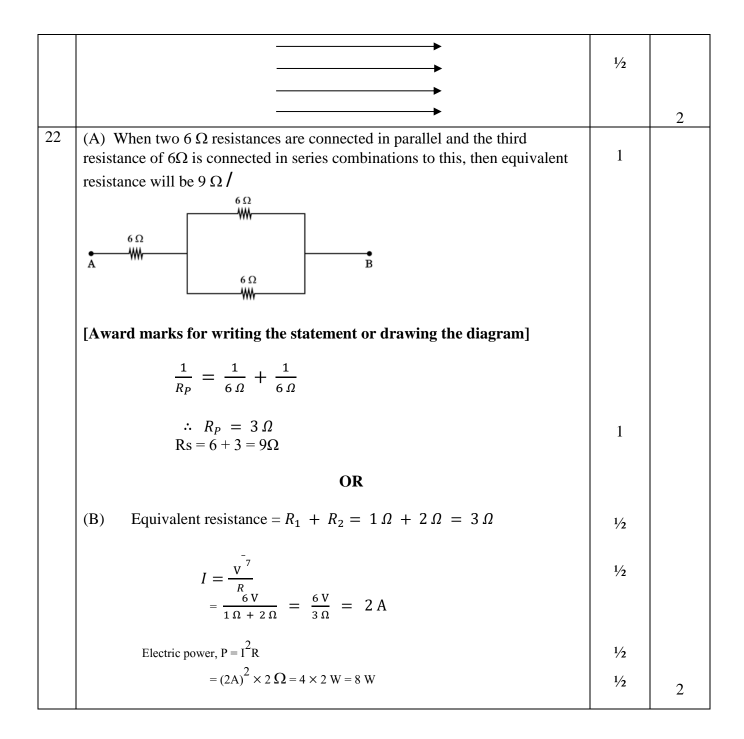
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3	Evaluation is to be done as per instructions provided in the Marking Scheme. It should not be done according to one's own interpretation or any other consideration. Marking Scheme should be strictly adhered to and religiously followed. However, while evaluating, answers which are based on latest information or knowledge and/or are innovative, they may be assessed for their correctness otherwise and due marks be awarded to them. In class-X, while evaluating two competency-based questions, please try to understand given answer and even if reply is not from marking scheme but correct competency is enumerated by the candidate, due marks should be awarded.
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6	Evaluators will mark($$) wherever answer is correct. For wrong answer CROSS 'X" be marked. Evaluators will not put right ($$)while evaluating which gives an impression that answer is correct and no marks are awarded. This is most common mistake which evaluators are committing.
7	If a question has parts, please award marks on the right-hand side for each part. Marks awarded for different parts of the question should then be totaled up and written in the left-hand margin and encircled. This may be followed strictly.
8	If a question does not have any parts, marks must be awarded in the left-hand margin and encircled. This may also be followed strictly.
9	If a student has attempted an extra question, answer of the question deserving more marks should be retained and the other answer scored out with a note "Extra Question".

1.0	
10	No marks to be deducted for the cumulative effect of an error. It should be penalized
	only once.
11	A full scale of marks $0 - 80$ (example 0 to $\frac{80}{70}\frac{60}{50}\frac{40}{30}$ marks as given in
	Question Paper) has to be used. Please do not hesitate to award full marks if the answer
	deserves it.
12	Every examiner has to necessarily do evaluation work for full working hours i.e., 8
	hours every day and evaluate 20 answer books per day in main subjects and 25 answer
	books per day in other subjects (Details are given in Spot Guidelines). This is in view
	of the reduced syllabus and number of questions in question paper.
13	Ensure that you do not make the following common types of errors committed by the
	Examiner in the past:-
	Leaving answer or part thereof unassessed in an answer book.
	Giving more marks for an answer than assigned to it.
	Wrong totaling of marks awarded on an answer.
	Wrong transfer of marks from the inside pages of the answer book to the title page.
	Wrong question wise totaling on the title page.
	Wrong totaling of marks of the two columns on the title page.
	Wrong grand total.
	Marks in words and figures not tallying/not same.
	Wrong transfer of marks from the answer book to online award list.
	Answers marked as correct, but marks not awarded. (Ensure that the right tick mark is
	correctly and clearly indicated. It should merely be a line. Same is with the X for
	incorrect answer.)
1.4	Half or a part of answer marked correct and the rest as wrong, but no marks awarded.
14	While evaluating the answer books if the answer is found to be totally incorrect, it
1.5	should be marked as cross (X) and awarded zero (0)Marks.
15	Any unassessed portion, non-carrying over of marks to the title page, or totaling error
	detected by the candidate shall damage the prestige of all the personnel engaged in the
	evaluation work as also of the Board. Hence, in order to uphold the prestige of all
	concerned, it is again reiterated that the instructions be followed meticulously and
	judiciously.
16	The Examiners should acquaint themselves with the guidelines given in the "Guidelines
	for Spot Evaluation" before starting the actual evaluation.
17	Every Examiner shall also ensure that all the answers are evaluated, marks carried over
	to the title page, correctly totaled and written in figures and words.
18	The candidates are entitled to obtain photocopy of the Answer Book on request on
	payment of the prescribed processing fee. All Examiners/Additional Head
	Examiners/Head Examiners are once again reminded that they must ensure that
	evaluation is carried out strictly as per value points for each answer as given in the
	Marking Scheme.
1	

MARKING SCHEME Secondary School Examination, 2024 SCIENCE (Subject Code–086) [Paper Code: 31/1/2]

Maximum Marks: 80

Q.	EXPECTED ANSWER / VALUE POINTS	Marks	Total
No.			Marks
	SECTION A		
1	(c) $/2 \text{ AgBr} \longrightarrow 2 \text{ Ag} + \text{Br}_2$	1	1
2	(c) /amphoteric	1	1
3	$(d)/Na_2CO_3$	1	1
4	(d) /Butyne, $C_4 H_6$	1	1
5	(c) /Mercury and Bromine	1	1
6	$(d)/MnO_2$ is reduced and HCl is oxidised	1	1
7	(b) $/ 2 NaOH + Zn \longrightarrow Na_2ZnO_2 + H_2$	1	1
8	(d) / Features will remain the same even if the protein changes.	1	1
9	(c) /Neuromuscular junction	1	1
10	(d) / (i) and (iv)	1	1
11	(c) / (ii) and (iii)	1	1
12	(d) / Plasmodium	1	1
13	(c) /At twice the focal length of the lens	1	1
14	(d) /Retina	1	1
15	(a) /	1	1
16	(c) /Tiger, grass, snake, frog	1	1
17	(c) /Assertion (A) is true, but Reason (R) is false.	1	1
18	(c) /Assertion (A) is true, but Reason (R) is false.	1	1
19	(b) / Both Assertion (A) and Reason (R) are true, but Reason (R) is <i>not</i> the correct explanation of Assertion (A).	1	1
20	(a) /Both Assertion (A) and Reason (R) are true and Reason (R) is the correct explanation of Assertion (A).	1	1
	SECTION B		
21	 (i) If they intersect then at the point of intersection, there would be two directions of magnetic field or compass needle would point towards two directions, which is not possible. 	1	
	(ii) Uniform magnetic field is represented by equidistant parallel straight lines	1/2	



			1
23	$\begin{array}{c} \mathbf{E} \\ \mathbf{F} \\ \mathbf{F} \\ \mathbf{K} \\ $	1½ 1⁄2	
	Lateral displacement labelling	/ 2	2
24	(A) Medulla – Hindbrain Function– Control blood pressure/salivation/vomiting or any other Cerebrum – Forebrain Function–Thinking/intelligence/memory (any other)	1/2 1/2 1/2 1/2	
	OR		
	 (B)Auxins When tendril of pea plant comes in contact with any support, the part of the tendril in contact with the object does not grow as rapidly as part of the tendril away from it. This causes the tendril to circle around the object and cling to it. 	1 1	2
25	 Kidney → Ureter → Urinary bladder → Urethra Reabsorption of nutrients/amino acids, glucose and water will not take place 	1	2
26	(i) $3BaCl_2(aq) + Al_2(SO_4)_3(aq) \longrightarrow 3BaSO_4(s) + 2 AlCl_3(aq)$ Equation Balancing (ii) $2 Al(s) + 3 H_2O(g) \longrightarrow Al_2O_3(s) + 3 H_2(g)$	1/2 1/2	
	(ii) $2 \operatorname{Al}(S) + 3 \operatorname{H}_2 O(g) \longrightarrow \operatorname{Al}_2 O_3(S) + 3 \operatorname{H}_2 (g)$ Equation Balancing	1/2 1/2	2

	SECTION C		
27	(i) The taste of tomato juice will be slightly sour;The pH 4.6 indicates that tomato juice is an acid and acids are sour in taste.	1/2 1/2	
	 (ii) Acids that give more H⁺ ions / H₃O⁺ are Strong Acids Bases that give less OH⁻ ions are Weak Bases. 	1/2 1/2	
	(iii) Living animals can survive within a pH range of 7·0 to 7·8 . So, if the pH of river water becomes low due to acid rain (pH < 5·6), then survival of aquatic animals becomes difficult.	1	3
28	(i) Change in colour: The solution will become green in colour.	1/2	
	$\begin{array}{ccc} \operatorname{Fe}(s) + \operatorname{CuSO}_4(\operatorname{aq}) \longrightarrow & \operatorname{FeSO}_4 + & \operatorname{Cu}(s) \\ & & \operatorname{Blue} & & \operatorname{Green} \end{array}$	1⁄2	
	(or any other reaction which shows change in colour)		
	(ii) Change in temperature: The temperature will increase.	1⁄2	
	NaOH(aq) + HCl(aq) \rightarrow NaCl(aq) + H ₂ O(l) + Heat (or any other reaction which shows change in temperature)	1/2	
	(iii) Formation of precipitate: Yellow precipitate of PbI ₂ is formed.	1⁄2	
	$Pb(NO_3)_2 (aq) + 2 KI(aq) \longrightarrow PbI_2(s) + 2 KNO_3(aq)$ Yellow	1⁄2	
	(or any other reaction which shows formation of precipitate)		3
29	Reflex action is a sudden/spontaneous/immediate action in response to the environment/stimulus e.g. sneezing.	1	5
	Stimulus Receptors (Nose) Sensory neuron Response Effector Motor neuron Spinal cord (Muscles) (Relay neuron)	2	
	(any other example)		3
30	(i) Leaves with green (Chlorophyll) and non-green patches (white or yellow patches)	1⁄2	
	e.g. croton/money plant/ any other	1⁄2	
	(ii) Leaf becomes colorless;	1⁄2	

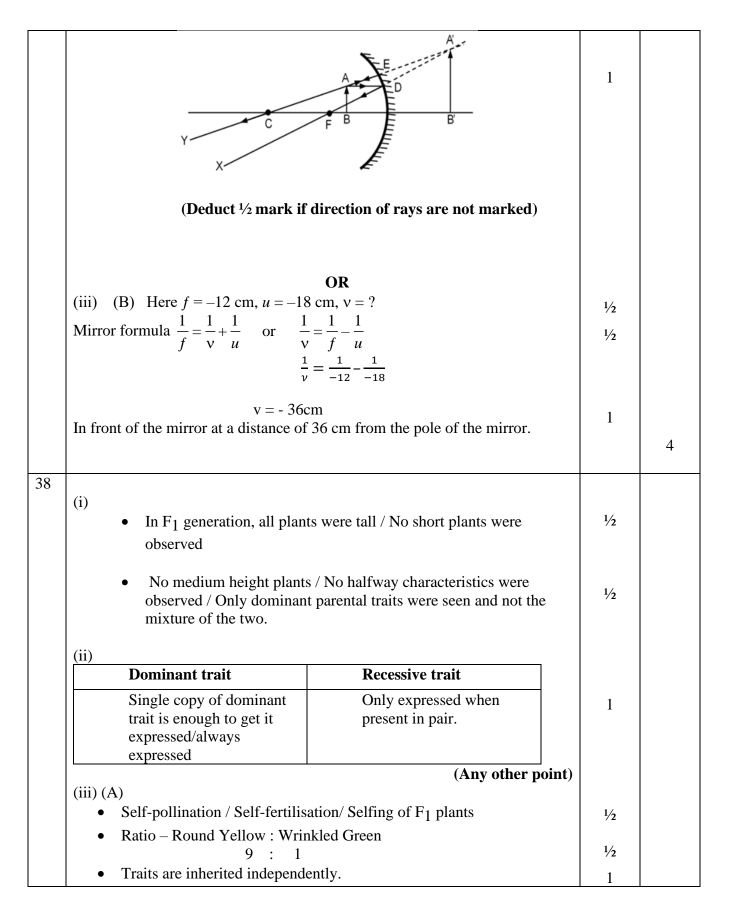
	The solution becomes green	1/2	
	The solution becomes green	/2	
	 (iii) Starch. Chlorophyll helps the plant to absorb energy of the sunlight for the process of photosynthesis 	1/2 1/2	
01			3
31	 (A) Number of plants/organisms of first trophic level will increase. Number of lions/ third trophic level will decrease. 	1 1	
	• No	1/2	
	• As the organisms of that level will find alternative foods and will not starve to death / food web is more stable where other animals as prey may be available.	1/2	
	OR		
	(B) • Gas 'X' is Ozone	1	
	• Ozone shields the surface of the earth from ultra-violet (UV) radiations from the sun.	1	
	 CFCs (Chlorofluorocarbons) 	1⁄2	
	• Succeeded in forging an agreement to freeze CFC production at 1986	1⁄2	
	levels / Manufacturing of CFC free refrigerators		3
32			
	P B B C C	1	
	 Phenomenon: Dispersion of light Cause : Different colours of white light bend through different angles 	1⁄2	
	with respect to incident ray./ Different colours of white light have different wavelength therefore bend by different angles.	1⁄2	
	• Refractive index of glass is highest for violet colour.	1/2	
	• Justification :For same $\angle i$ the $\angle r$ is minimum for the violet light.	1⁄2	
	$\left(\frac{\sin t}{\sin r}\right)$ or refractive index is highest		c
33	(i) • Electric fuse and Earth wire	1/2+1/2	3
	(i) Checure ruse and Latti wite	/21/2	
	(ii) I = P/V	1⁄2	

			1
	$= \frac{200 \cancel{0} W}{22 \cancel{0} V} = 9.09 \text{ A}$	1⁄2	
	Since, current drawn by the oven is greater than the rated value of current, $(9.09A > 5A)$, the fuse wire melts/ the electric oven stops working.	1	3
	SECTION-D		
34	(A)(i)Functional Group: A hetero atom or group of atoms attached to the carbon chain, which gives specific properties to the carbon compounds.	1	
	(I) Ketone	1/2	
	(II) Carboxylic acid	1⁄2	
	(ii)Ethanoic acid is formed	1⁄2	
	$C_2H_5OH CH_3COOH$	1	
	• oxygen is added to ethanol and converts /oxidises ethanol to ethanoic acid.	1⁄2	
	(iii) $CH_3COOH + NaOH \longrightarrow CH_3COONa + H_2O$	1	
	OR		
	(B) (i) Soaps are prepared by heating an ester (animal fat / vegetable oil) with a base such as sodium hydroxide.	1	
	$CH_3COOC_2H_5 \xrightarrow{NaOH} CH_3COONa + C_2H_5OH$ Sodium ethanoate	1	
	 (ii) Ionic (hydrophilic) end of the soap interacts with water while the carbon chain(hydrophobic) interacts with oil. Thus micelles are formed. Emulsion is formed in the water. Soap micelles pull out the dirt and oil in water. 	2	

	Na ⁺ Oil droplet Na ⁺	1	5
35	 (A) (i) Electric power : Rate at which electrical energy is dissipated or consumed / Rate of supplying energy to maintain the flow of current through a circuit. P = V²/R 	1	
	(ii) (a) (1 unit = 1kWh) Power, P = $\frac{Electrical energy consumed}{Time}$	1⁄2	
	$=\frac{11 \text{kWh}}{5 \text{h}}=2.2 \text{kW or } 2200 \text{ W}$	1⁄2	
	(b) I = $\frac{P}{V}$ = $\frac{2200}{220}$ = 10A	1/2 1/2	
	(c) $R = \frac{V^2}{P}$ = $\frac{(220)^2}{2200} = 22 \Omega$ (Alternate formula can be used)	72 1/2	
	$= \frac{(220)}{2200} = 22 \Omega$ (Alternate formula can be used)	1⁄2	
	OR		

	(B) (i) $R = \rho \frac{l}{A}$	1	
	$\rho = \frac{R \times A}{l}$ $= Ohm \times \frac{(m \text{ etr } e)^2}{m \text{ etr } e}$ $= ohm \text{ meter } / \Omega m$ (ii) Here $l = 3 \text{ m}, A = 4 \times 10^{-7} \text{ m}^2, R = 60 \Omega$	1	
	(ii) Here $t = 3$ in, $H = 1 \times 10^{-1}$ in , $H = 00$ if $\rho = \frac{R \times A}{l}$ $= \frac{60 \times 4 \times 10^{-7}}{3}$ $= 80 \times 10^{-7} \Omega m$ (iii) • Resistivity will not change.	1	
26	 because Resistivity does not depend on the dimension of the conductor / It only depends on the nature of the material. 	1	5
36	 (A) (i) Chemical Method/Oral pills Side effects: Change the hormonal balance of the body. 	1/2 1/2	
	 Barrier method / Loop / Copper–T Side effects: Irritation in uterus. 	1/2 1/2	
	 Surgical method / Fallopian tube in female is blocked; Side effects – may cause infections. 	1/2 1/2	
	(ii)(a) Fertilized egg/zygote gets implanted in the lining of uterus and starts dividing.	1	
	(b) If the egg is not fertilized, the thick and spongy lining of the uterus breaks and comes out through the vagina as blood and mucous.	1	
	OR		

	(B) (i) Spores. Sporangia Hyphae	1	
	(a) Reproductive part – Sporangia	1⁄2	
	(b) Non-reproductive part – Hypha/Hyphae.	1⁄2	
	• Dry slice of bread does not provide moisture and nutrients necessary for the germination and multiplication of Rhizopus.	1	
	(ii)	1	
	Budding:Hydra uses regenerative cells for reproduction. A bud develops as an	1	
	 outgrowth due to repeated cell division at one specific site and develop into tiny individuals. On maturation, these buds detach from the parent and become new individuals. Alternate answer: Regeneration: 	1	
	 It is carried out by specialised cells. If hydra is cut or broken into many pieces, many of these pieces grow into separate individuals. [Note: Award marks for either of the processes and its explanation] 		5
	SECTION E		
37	 (i) Mirror A. as the object is placed beyond the centre of curvature of the mirror. 	1/2 1/2	
	(ii) Same size/ Real / Inverted (Any two)	$\frac{1}{2} + \frac{1}{2}$	
	(iii) (A) Nature-Virtual and erect Size-magnified	1/2 1/2	



	OR (iii) (B) If pea plants with yellow seeds are crossed with plants of green seeds, it is found that in F ₁ generation all the plants have yellow seeds. When F ₁ plants are self-pollinated, it is found that in F ₂ generation, plants with yellow seeds and plants with green seeds are obtained. This shows that both the traits are inherited but only one trait is visible in F ₁ progeny while the other remains unexpressed. [Note: Award marks if explained by taking one characteristic / Or explained the same diagrammatically]	2	4
20			
39	(i) Cathode – Pure copper	1⁄2	
	Anode – Impure copper	1⁄2	
	(ii) Acidified Copper Sulphate; CuSO ₄	$\frac{1}{2} + \frac{1}{2}$	
	 (iii) (A) Pure copper from the anode dissolves into electrolyte and an equivalent amount of pure metal from the electrolyte is deposited on cathode / At anode : Cu → Cu⁺⁺ + 2e⁻ 	1	
	 At anode : Cu → Cu + 2e At cathode : Cu⁺⁺ + 2e⁻ → Cu Pure The soluble impurities go into the solution whereas insoluble impurities settle down at the bottom of the anode. 	1	
	[Note: Award marks if explained with a suitable labelled diagram] OR		
	(iii) (B)In Beaker A : • The blue colour of the solution fades (or becomes colourless)	1⁄2	
	• Reason – Zn is more reactive than copper	1⁄2	
	In Beaker B: • No change in colour.	1⁄2	
	• Reason – Silver is less reactive than Copper	1⁄2	А
			4

Marking Scheme Strictly Confidential Secondary School Examination, 2024 SUBJECT NAME SCIENCE (086) (Q.P. CODE 31/1/3)

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MARKING SCHEME Secondary School Examination, 2024 SCIENCE (Subject Code–086) [Paper Code: 31/1/3]

Maximum Marks: 80

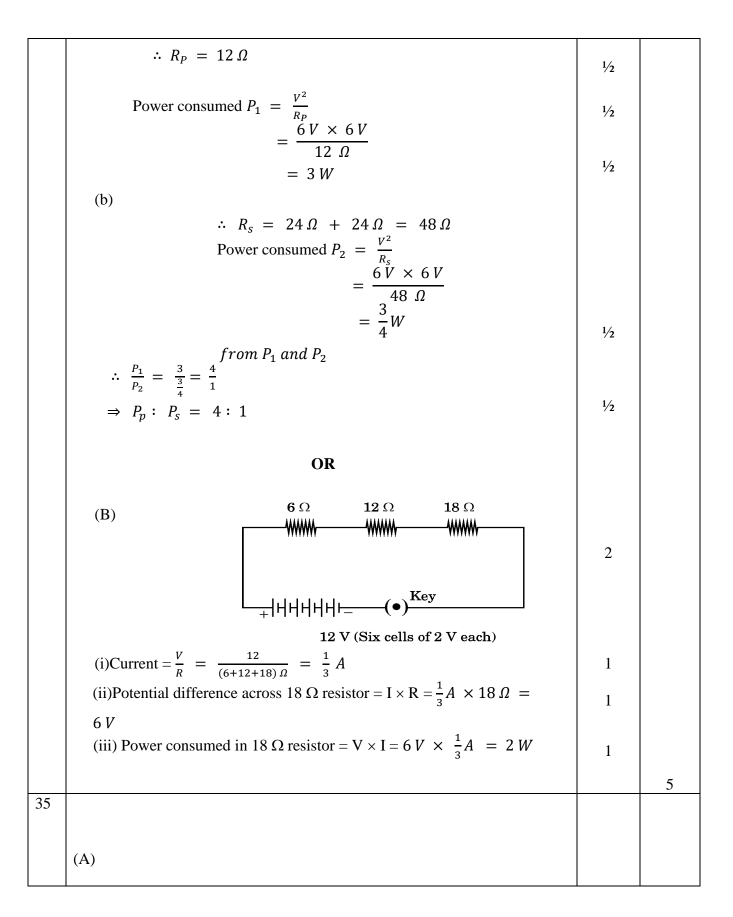
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1	$(c) / 2 \text{ AgBr} \longrightarrow 2 \text{ Ag} + \text{Br}_2$	1	1
2	(b) $/ 2 NaOH + Zn \longrightarrow Na_2ZnO_2 + H_2$	1	1
3	$(d) / MnO_2$ is reduced and HCl is oxidised	1	1
4	$(d)/Na_2CO_3$	1	1
5	(c) /Neuromuscular junction	1	1
6	(c) /Mercury and Bromine	1	1
7	(c) /At twice the focal length of the lens	1	1
8	(c)/(ii) and (iv)	1	1
9	(c) /amphoteric	1	1
10	(d)/(i) and (iv)	1	1
11	(b)/(ii) and (iv)	1	1
12	(c)/ Vas deferens	1	1
13	(d) / Plasmodium	1	1
14	(d)/ The upper portion is of concave lens for the distant vision and lower part is of convex lens for the near vision.	1	1
15		1	1
16	(c) /Tiger, grass, snake, frog	1	1
17	(c) /Assertion (A) is true, but Reason (R) is false.	1	1
18	(a) /Both Assertion (A) and Reason (R) are true and Reason (R) is the correct explanation of Assertion (A).	1	1
19	(b) / Both Assertion (A) and Reason (R) are true, but Reason (R) is <i>not</i> the correct explanation of Assertion (A).	1	1
20	(c) /Assertion (A) is true, but Reason (R) is false.	1	1
	SECTION-B		
21	(A)		
	(i)The communication between the central nervous system and the	1	
	other parts of the body is facilitated by the peripheral nervous systems.		
	(ii) protected in a bony box/skull//cranium/fluid filled balloon like	1	
	structure which provides shock absorption.		
	OR		

	(B) Chemotropism ;		1/2	
	eg. growth of pollen tubes towards	s the ovules.	1⁄2	
	Hydrotropism ;		1/2	
	eg. growth of roots towards w	vater.	1/2	
22				2
	(i) Herbivores eating grass need a		1	
		asier to digest. Hence carnivores have		
	shorter small intestine. (ii)			
	Pepsin	Trypsin		
	i. Secreted by the gastric	Secreted in pancreas		
	glands present in the walls			
	of stomach ii. Acts in acidic medium	Acts in alkaline medium	1	
		(Any one)		
				2
23	$2 BaCl_2(aq) + Al_2(SO_4)_3(aq)$	$) \longrightarrow 2 AlCl_3(aq) + 3 BaSO_4(s)$	1	
	It is a precipitation reaction beca	use insoluble BaSO4 is formed and		
	gets precipitated / double displa	cement reaction because in this		
	exchange of ions takes place betw	veen the reactants.		
		Name of the chemical reaction	1/2	
		Reason	1⁄2	
				2
24	(i) If they intersect then at the point of directions of magnetic field or compa		1	
	directions, which is not possible.	ss needle would point towards two		
	(ii) Uniform magnetic field is represe lines	ented by equidistant parallel straight	1⁄2	
	mics			
			1/	
			1⁄2	2

25			
	Direction of Direction Magnetic Field T	1	
	Direction of current Direction of Magnetic Field Lines	1/2 1/2	2
26	u = -10cm; $f = +15$ cm	1⁄2	
	$\frac{1}{f} = \frac{1}{v} + \frac{1}{u}$	1/2	
	$\frac{1}{15} = \frac{1}{v} + \frac{1}{-10 \text{ cm}}$ $\frac{1}{v} = \frac{1}{15 \text{ cm}} + \frac{1}{10 \text{ cm}}$ $v = +6 \text{ cm}$ Image is formed behind the mirror.	1	2
	SECTION-C		
27	 (A) Number of plants/organisms of first trophic level will increase. Number of lions/ third trophic level will decrease. 	1 1	
	 No As the organisms of that level will find alternative foods and will not starve to death / food web is more stable where other animals as prey may be available. 	1/2 1/2	
	OR		
	 (B) Gas 'X' is Ozone Ozone chields the surface of the conth from ultra violet (UV) 	1	
	 Ozone shields the surface of the earth from ultra-violet (UV) radiations from the sun. CFCs (Chlorofluorocarbons) 	1 ½	
		12	

	Succeeded in forging an agreement to freeze CFC production at 1986 levels / Manufacturing of CFC free refrigerators	1⁄2	3
28	 (i) Right - Hand Thumb Rule If the wire carrying current is held in our right hand such that the Thumb points towards the Direction of Current, then the fingers wrap around the conductor in the direction of field lines of the magnetic field. 	1⁄2 1	
	 (ii) Fleming's Left - Hand Rule Stretch the thumb, forefinger and middle finger of left hand mutually perpendicular to each other, such that first finger points in the direction of Magnetic Field, second finger in the direction of Current, then thumb in the direction of motion or force acting on the conductor. 	1⁄2 1	3
29	 (i) Hypermetropia or Far-sightedness. Reason – Image is formed behind the retina. / Near point for the person is farther away from the normal near point (25 cm) (ii) Focal length of the eye lens is too long. The eyeball has become too small. (iii) N = Near point of a hypermetropic eye N'= Near point of a normal eye 	1/2 1/2 1/2 1/2 1/2	
30	Reflex action is a sudden/spontaneous/immediate action in response to the environment/stimulus e.g. sneezing. Stimulus Receptors (Nose) Stimulus Receptors (Nose) Stimulus Effector Motor neuron (Relay neuron) (Muscles) (Relay neuron) (any other example)	1	3
31	(i)Amphibians - frogs / Reptiles - lizards	1⁄2	

	• The body temperature depends on the temperature in the		
	environment. Therefore they can tolerate some mixing of	1⁄2	
	the oxygenated and de-oxygenated blood streams.		
	(ii) Two functions:	1	
	• Lymph carries digested and absorbed fat from intestine	1	
	• Drains excess fluid from extra cellular space back into the	1	3
	blood.		_
32	(i) Plaster of Paris ; Calcium Sulphate hemihydrate	¹ / ₂ + ¹ / ₂	
	(ii)		
	$CaSO_4 \cdot 2 H_2O \xrightarrow{373 K} CaSO_4 \cdot \frac{1}{2}H_2O + 1\frac{1}{2}H_2O$	1	
	(iii)Two uses :		
	• Used for making toys		
	Materials for decoration	17 . 17	
	Making surfaces smooth	$\frac{1}{2} + \frac{1}{2}$	
	• Supporting fractured bones		3
	(Any two) (Any other alternate answer)		
33	(i) A reaction in which a single substance on absorption of energy.	1	
	decomposes to give two or more substances.	1	
	$2 Pb(NO_3)_2 \xrightarrow{Heat} 2 PbO + 4 NO_2 + O_2$	1	
	(ii) Cathode : Anode		
	(Mass ratio) 1 : 8	1	
			3
	SECTION-D		
34	(A)(i)(a) same current and same potential difference.	½ x4	
	(b) same current and same potential difference	/2 АТ	
	(c) same current but different potential difference		
	(d) different current but same potential difference.		
	(ii) (a)Minimum resistance – When resistors are in parallel $\frac{1}{R} = \frac{1}{24} + \frac{1}{24}$	1⁄2	



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(i) A series of carbon compounds in which the same functional group substitutes for hydrogen in a carbon chain / Series of compounds having same functional group and similar chemical properties.	1
(ii) Because melting point and boiling point increase with molecular mass.	1
(iii) Because chemical properties of organic compounds are solely determined by their functional group which remains same in a homologous series.	1
(iv) (i) Aldehyde: Propanal	1/2
$H_{3}C - C - C - H$ $H_{3}C - C - H$	1/2
(ii) Ketone: Propanone	1/2
$H_3C - C - CH_3 / CH_3COCH_3$	1⁄2
OR	
(B) (i)Ethanol Structure:	1/2
$\begin{array}{ccc} H & H \\ & \\ H - C & -C \\ & \\ H & H \end{array} / C_2H_5OH / CH_3CH_2OH \\ H & H \end{array}$	1
(ii) Ethene is formed	1/2
$\begin{array}{c} C_{2}H_{5}OH \xrightarrow{Conc.H_{2}SO_{4}443K (Heat)} H_{2}C = CH_{2} + H_{2}O \\ \hline Ethanol & Ethene & Water \end{array}$	1
[Note: Deduct ¹ / ₂ marks if the conditions required are not mentioned in the equation]	

	(iii) Ethene	1/2	
	$H \xrightarrow{C} \xrightarrow{X \times X} \xrightarrow{C} \xrightarrow{K} \xrightarrow{H}$	1	5
36	 (A) (i) Chemical Method/Oral pills Side effects: Change the hormonal balance of the body. 	1/2 1/2	
	• Barrier method / Loop / Copper–T Side effects: Irritation in uterus.	1/2 1/2	
	 Surgical method / Fallopian tube in female is blocked; Side effects – may cause infections. 	1/2 1/2	
	(ii)(a) Fertilized egg/zygote gets implanted in the lining of uterus and starts dividing.	1	
	(b) If the egg is not fertilized, the thick and spongy lining of the uterus breaks and comes out through the vagina as blood and mucous.	1	
	OR		
	(B) (i) Spores. Sporangia Hyphae	1	
	(a) Reproductive part – Sporangia(b) Non-reproductive part – Hypha/Hyphae.	1/2 1/2	

		OR re crossed with plants of green seeds, i plants have yellow seeds. When F ₁	t	
•	9 : 1 Traits are inherited independ	-	1/2 1	
•	Ratio – Round Yellow : Writ	0 11		
(iii)	(A) Self-pollination / Self-fertilis		1/2	
	CAPICODOU	(Any other point	nt)	
	Single copy of dominant trait is enough to get it expressed/always expressed	Only expressed when present in pair.		
	Dominant trait	Recessive trait	1	
(ii)				
	• •	s / No halfway characteristics were t parental traits were seen and not the	1/2	
(i)	• In F ₁ generation, all plan observed	ts were tall / No short plants were	1/2	
37	SECTI	UNE		
				5
•	 the parent and become new in <i>mate answer:</i> Regeneration: It is carried out by specialised many pieces, many of these parents 		11	
•	Hydra uses regenerative cells outgrowth due to repeated ce	s for reproduction. A bud develops as a Il division at one specific site and . On maturation, these buds detach from	1	
(ii)	Budding:		1	
•	Dry slice of bread does not p for the germination and mult	rovide moisture and nutrients necessar iplication of Rhizopus.	y 1	

	plants are self-pollinated, it is found that in F_2 generation, plants with yellow seeds and plants with green seeds are obtained. This shows that both the traits are inherited but only one trait is visible in F_1 progeny while the other remains unexpressed.	2	
	[Note: Award marks if explained by taking one characteristic / Or explained the same diagrammatically]		4
38	 (i) Mirror A. as the object is placed beyond the centre of curvature of the mirror. 	1/2 1/2	
	(ii) Same size/ Real / Inverted (Any two)	1/2 + 1/2	
	(iii) (A) Nature-Virtual and erect Size-magnified	1/2 1/2	
	Y C F B B	1	
	(Deduct ½ mark if direction of rays are not marked)		
	OR (iii) (B) Here $f = -12$ cm, $u = -18$ cm, $v = ?$ Mirror formula $\frac{1}{f} = \frac{1}{v} + \frac{1}{u}$ or $\frac{1}{v} = \frac{1}{f} - \frac{1}{u}$ $\frac{1}{v} = \frac{1}{-12} - \frac{1}{-18}$	1/2 1/2	
	v = -36cm In front of the mirror at a distance of 36 cm from the pole of the mirror.	1	4
39	(i) Cathode – Pure copper	1/2	
	Anode – Impure copper	1/2	

(ii) Acidified Copper Sulphate; CuSO ₄	1/2 + 1/2	
 (iii) (A) Pure copper from the anode dissolves into electrolyte and an equivalent amount of pure metal from the electrolyte is deposited on cathode / 	1	
At anode : Cu \longrightarrow Cu ⁺⁺ + 2e ⁻		
At cathode : $Cu^{++} + 2e^{-} \longrightarrow Cu$ Pure		
• The soluble impurities go into the solution whereas insoluble impurities settle down at the bottom of the anode.	1	
[Note: Award marks if explained with a suitable labelled diagram]		
OR		
(iii) (B)In Beaker A : • The blue colour of the solution fades (or becomes colourless)	1⁄2	
• Reason – Zn is more reactive than copper	1⁄2	
In Beaker B: • No change in colour.	1⁄2	
• Reason – Silver is less reactive than Copper	1⁄2	4
