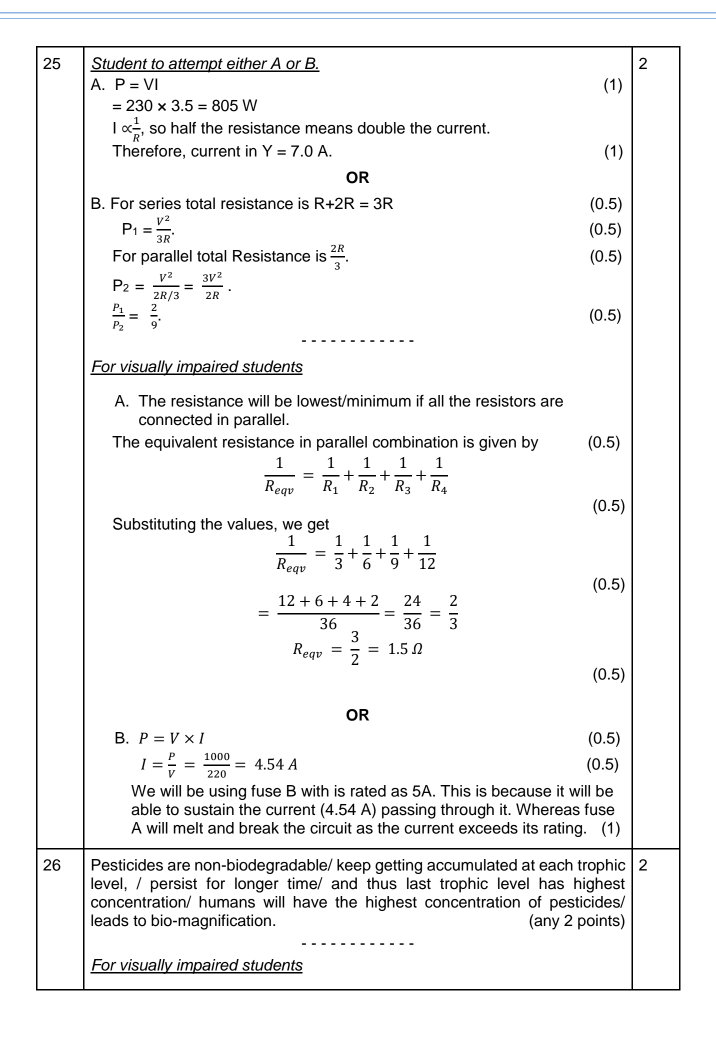
MARKING SCHEME 2024 -25 Class X Science (086)

	Section-A	
1	A. 2,2,4	1
2	B. a – (iii), b – (i), c – (iv), d – (ii)	1
3	A. C ₂ H ₅ OH Alternate question for VI A. Dilute acid	1
4	C. A has a pH greater than 7 and B has a pH less than 7	1
5	C. Displacement reaction	1
6	C. X is a non-metal and Y is a metal.	1
7	B. Cooking of food	1
8	D. carbon dioxide in human cells	1
9	B. contraction of left ventricle.	1
10	D. Longer small intestine.	1
11	C. Posture and balance.	1
12	D. sex is not genetically determined in snails.	1
13	B. A ray passing through the centre of curvature and incident obliquely.	1
14	C. Red Violet	1
15	C. It utilizes 10% of light energy and transfers the rest to the next trophic level.	1
16	B. Enrichment of oxygen in the atmosphere.	1
17	A. A is true but R is false	1
18	B. Both A and R are true, and R is not the correct explanation of A	1
19	B. Both A and R are true, and R is not the correct explanation of A	1
20	D. A is false but R is true.	1

			Section-B			
21	Heat i eleme B. Doubl As the	is evolved or a ent or aluminiur le displacemen ere is an excha	ement reaction/Redox reaction More reactive element disploy reduces iron (II) oxide to into the contraction of the contraction of the contractant (of Lead iodide) is formed	laces a less reactive ron (((nts and products /	0.5) 9 0.5) 0.5) 0.5)	2
22	S. No.	Feature	Alveoli	Nephron		2
	1	Structure and location	Balloon like structures present at the terminal ends of bronchioles in lungs	Tubular structure present in kidneys		
	2	Function	Exchange of gases	Filtration of blood to form urine		
23	A. Ste	Absorption of I Conversion of I Conversion of I molecules into Reduction of c Desert plants intermediate w chlorophyll dur Salivary amyla molecule to su Pepsin – Helps Trypsin – It hel Lipase – Brea glycerol.	OR ase – breaks down starch gar. s to digest proteins in stoma ps in digesting proteins to a aking down of emulsified f	rates. night and prepare energy absorbed by (0.5) which is a compact. mino acids.	an the x 4)	2
24	B. The ir C. Magn -300 He For visual A. conca	$\frac{cm}{m} = 2$ $cm = 2$ $cm = -15$ $cm = -15$ $cm = 15$ $cm $	$S = \frac{v}{u} = \frac{h_i}{h_o} = 2.$	any other correct	(1)	2
		native.	talla peoplioles of accis of	•	(1)	



	Cabbage/plant-> rabbit-> snake-> owl (Any other relevant food chain) (1) Pesticides are non-biodegradable and persist for long. So when humans consume plants or any animal that consume this plant, the pesticide enters the food chain and keeps getting accumulated at each trophic level, thus the organism in the last trophic level-human being has the highest concentration of pesticide and this is called biological magnification . (1)	
	Section-C	
27	A. Aqueous solution of magnesium oxide turns red litmus to blue. Aluminium oxide is amphoteric and insoluble in water. Thus, it does not change the colour of either blue or red litmus. OR Magnesium oxide reacts with acid only whereas Aluminium oxide reacts with acids and bases, which are amphoteric. B. $2Cu_2S + 3O_2(g) \xrightarrow{\text{Heat}} 2Cu_2O(s) + 2SO_2(g)$ $2Cu_2O + Cu_2S \xrightarrow{\text{Heat}} 6Cu(s) + SO_2(g)$ (1+1)	3
	For visually impaired students	
	 A. Certain metals (like aluminium/ copper) are used for making cooking utensils as they are good conductors of heat and have high melting points. (0.5 + 0.5) B. Hydrogen gas is not evolved when a metal reacts with nitric acid. This is because HNO3 is a strong oxidising agent. It oxidises the H2 produced to water and itself gets reduced to any of the nitrogen oxides (N₂O, NO, NO₂). But magnesium (Mg) and manganese (Mn) react with very dilute HNO₃ to evolve H₂ gas. (1+1) 	
28	Students to attempt either A or B.	3
	A. (i) $X = NaHCO_3$; $Z = Na_2CO_3$ (0.5+0.5) (ii) Decomposition reaction (0.5) (iii) Solution A (0.5) (iv) Increasing order or H+ ions C <b<a (1)<br="">OR</b<a>	
	B. (i) As bee sting is acidic and wasp sting is basic. (ii) To change the nature of soil to (neutral or basic). (iii) To protect sculptures from the effects of certain gases present in environment and acid rain. (1)	
29	 In plants, the water is absorbed by the plants from the soil through the roots. Xylem tissue of the roots, stems and leaves are interconnected to form a continuous system of water conducting channels. During the day, when stomata are open, the transpiration pull becomes 	3

	 the major driving force for the movement of water in the xylem. (1) Evaporation of water molecules from the stomata creates a suction which pulls water from the xylem cells of roots to the stem and then to the leaves. (1) 	
30	(Any letter which clearly indicated dominant and recessive ears, example, L or E or any other) A. LL × II F1= LI LI X LI 1LL:2LI:1II. (2) B. No change in ratio/the ratio of F2 generation will still be 1LL:2LI:1II/ ratio will be the same. As the cross is still between a pure dominant and recessive allele/genes/ traits/characters /as shown in the cross above. (1)	3
31	 A. Hypermetropia is a defect that causes difficulty in focusing on near objects, with clearer vision observed for distant objects. In Myopia distant objects appear blurry while near objects are seen clearly. (1) B. The image shows a case of hypermetropia. (0.5) shortening of the eyeball or focal length of the eye lens becomes too long. (0.5) No the concave lens would diverge the rays coming to the eyeball and will push the image even further, but a convex lens should be used which will help to converge the rays and create the image at the exact place on the retina. (1) For visually impaired students A. Hypermetropia is a defect that causes difficulty in focusing on near objects, with clearer vision observed for distant objects. In Myopia distant objects appear blurry while near objects are seen 	3
	distant objects appear blurry while near objects are seen clearly. (1) B. High converging power of eye lens, elongation of eye-ball. (2)	
32	A. $R \propto l \\ R \propto \frac{l}{A} \\ R = \rho \frac{l}{A}. $ (1.5) B. $R = \rho \frac{l}{A} \\ \rho = R \frac{A}{l} \text{for A = 1 m}^2 \text{ and I = 1 m, we have} \\ \rho = R \\ \text{Hence resistivity is the resistance offered by a wire of length 1 m having a}$	3
33	cross sectional area of 1 m ² . (1.5) A. Magnetic field strength is inversely proportional to the distance from the	
	A PROGRAM TIGHT CITARATE IC INVARCALL BROATLAND TO THE ANALYSIS AND ALCTOR OF TRANSPORT	3

- current carrying wire. Hence when Mona moved the compass away from the current carrying wire, the magnetic effect was less on it and hence the deflection was less. (1)
- B. Magnetic field strength is directly proportional to the current in the wire.
 So, Mona could increase the current in the circuit to observe a greater deflection in the compass needle.
- C. The battery suggests that the current is going from top of the plane to the bottom of the plane. Using the right hand thumb rule we can say that the magnetic field will be clockwise.
 (1)

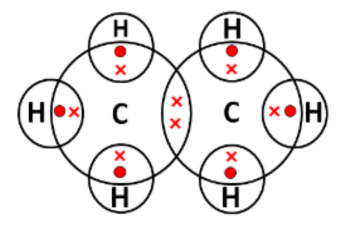
Section-D

34 Student to attempt either option A or B.

5

Α.

- (i) Keerthi's thinking is correct as substitution reactions occur in saturated hydrocarbons, hydrogen atoms are replaced with heteroatoms in saturated hydrocarbons. Whereas in unsaturated hydrocarbons an addition reaction occurs, simple molecules are added across double and/or triple bonds. (1)
- (ii) Methane and propane undergo combustion reaction in presence of oxygen and produce large amount of energy.
 (1) The lower homologue of propane is ethane has the following electron dot structure:



(1)

ANY TWO CHARACTERISTICS

- Difference in -CH2- / 14u molecular mass of any two adjacent homologues.
- Same general formula/ functional group
- Similar chemical properties
- Gradual change in physical properties (1)
- (iii) The mixture of ethyne and oxygen in sufficient amounts undergoes complete combustion to fire a clean blue flame. In pressure of insufficient supply of oxygen or in presence of air, ethyne does not undergo complete combustion and produces sooty flame. (1)

OR

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	· · · · · · · · · · · · · · · · · · ·
	 B. (i) 'B' is preferred for cleansing action. The calcium and magnesium salts present in underground water are precipitated with carboxylic acids. The Ca⁺⁺ and Mg⁺⁺ salts of sulphonic acid are soluble in water. 'B' is a more effective cleansing agent in presence of Ca and Mg salts. (1) (ii) Soaps are molecules in which the two ends have differing properties, one is hydrophilic, that is, it dissolves in water, while the other end is hydrophobic, that is, it dissolves in hydrocarbons. The molecules of soap are sodium or potassium salts of long-chain carboxylic acids. The ionic end of soap dissolves in water while the carbon chain dissolves in oil. The soap molecules, thus form structures called micelles where one end of the molecules is towards the oil droplet while the ionic end faces outside. This forms an emulsion in water. The soap micelle thus helps in dissolving the dirt in water and we can wash our clothes clean (Labelled fig - 1 + 2)
	(Labelled fig - 1 + 2) (iii) CH₃COOCH₃+ NaOH → CH₃COONa+ CH₃OH
	The process is saponification. (0.5 + 0.5)
5	35 <u>Students to attempt either option A or B.</u>
	A.
	(i) Vegetative propagation/ asexual reproduction. (0.5+0.5)(ii) More crops in same time interval, genetically identical, flower fruit faster, no need to depend on pollinators. (1+1)
	(iii) Cross pollination, the pollen from anther will be transferred the stigma of another banana plant using agents like wind, water, or insects etc. (0.5+0.5)
	(iv) There would be minor changes/some variation during the process of copying of the DNA. (1)
	For visually impaired students
	For visually impaired students (i) Vegetative propagation/ asexual reproduction. (0.5+0.5)

	(iv) There would be minor changes/some variation during the process of copying of the DNA. (1)	
	OR	
	B.	
	(i) Nutrients /glucose/oxygen/ waste. (any two) (1)	
	(ii) less surface area for nutrients (glucose/oxygen) to pass from mother to embryo slow growth. (1)	
	(iii) uterus; has thick lining with rich supply of blood to nourish the embryo. (1)	
	(iv)	
	a) male child b) misused as if the foetus is female, some people engage in aborting the child leading to female foeticide. (2)	
	Familia valle vinan aina di atrodanta	
	For visually impaired students A.	
	(i) Nutrients /glucose/oxygen/ waste. (any two) (1)	
	(ii) less surface area for nutrients (glucose/oxygen) to pass from mother to embryo slow growth. (1)	
	(iii) uterus; has thick lining with rich supply of blood to nourish the embryo. (1)	
	(iv)	
	 a) male child b) misused as if the foetus is female, some people engage in aborting the child leading to female foeticide. (2) 	
36	Students to attempt either option A or B.	5
	A.	
	(i) p.d. across 4 Ω resistor = p.d. Across R2 as both are in parallel. (0.5)	
	$1.5(A) \times 4(\Omega) = 6 V \tag{0.5}$	
	(ii) Total Current through 4 Ω and R ₂ = 2.0 A (given). Current through 4 Ω = 1.5 A (given) (0.5) Hence current through R ₂ = 2-1.5= 0.5 A	
	Using Ohm's law for R_2 we get (0.5) $6 V = 0.5 A \times R_2$	
	Hence $R_2 = 6/0.5 = 12 \Omega$ (0.5) (iii) p.d. across $R_1 = \text{Total p.d.} - (\text{p.d. across } R_2) - (\text{p.d. across } 2.0 \Omega)$ (0.5)	
	p.d. across 2.0 Ω = 2x2 = 4 V p.d. across R ₂ = 6 V (calculated before) (0.5)	
	p.a. across 1/2 = 0 v (calculated belote) (0.0)	
	Hence p.d. across $R_1 = 12 - 6 - 4 = 2 V$ (0.5) Current through $R_1 = 2A$ (0.5)	

Alternative method

Total Resistance = R1 +
$$\frac{(4 \times 12)}{(4+12)}$$
 + 2 = 12V/2 A = 6 Ω (0.5)

$$R1 = 6 - (3 + 2) = 1 \Omega \tag{0.5}$$

OR

В.

(i) Use of
$$P = IV$$
 (0.5)
 $I = P \div V = 24 \text{ W} \div 12V$

Current in lamp
$$A - 2 A$$
 (0.5)

Hence p.d. across the arm containing A = p.d. across arm containing B

$$= 12 \text{ V (from a)}$$
 (0.5)

(iii) p.d. across
$$R_2$$
 + p.d. across $B = 12 \text{ V}$. (0.5)
p.d. across $B = 6 \text{ V (given)}$

Hence p.d. across
$$R_2 = 12 \text{ V} - 6 \text{ V} = 6 \text{ V}$$
 (0.5)

Current through
$$R_2$$
 = Current through $B = 3A$ (given) (0.5)

Use of R = V/I

$$R_2 = 6V/3A = 2\Omega \tag{0.5}$$

(iv) Current through
$$R_1$$
 = Total Current = $3A+2A = 5A$ (0.5)
p.d. across R_1 = $15V-12V=3V$

$$R_1 = 3V/5A = 0.6 \Omega$$
 (0.5)

For visually impaired students

Α.

(i) Ohm's Law is the law, which states that the electric current (I) flowing through a conductor is directly proportional to the voltage (V) applied across it and inversely proportional to the resistance (R) of the conductor. Mathematically, it can be represented as: (1)

$$V \propto I$$

$$V = IR \tag{1}$$

(ii) Let the energy consumed by the fans be E_f and the energy consumed by the electric press be E_p .

•
$$E_f = P \times t = \frac{100 \times 4}{1000} = 0.4 \, kWh$$

• $E_p = P \times t = \frac{500 \times 2}{1000} = 1 \, kWh$ (1)

• Total energy consumed in 1 day = $E_p + E_f = 1.4 \, kWh$

Total energy consumed in 60 days = $1.4 \times 60 = 84 \, kWh$.

Total cost =
$$84 \times Rs. 6.5 = Rs. 546.00$$
 (2)

OR

В.

(i) Joule's Law of Heating states that the amount of heat produced in a conductor is directly proportional to the square of the electric current passing through it, the resistance of the conductor, and

the time for which the current flows. Mathematically, it can be expressed as

$$H = I^2Rt$$

- H is the heat produced (in joules),
- *I* is the electric current (in amperes),
- R is the resistance of the conductor (in ohms),
- t is the time for which the current flows (in seconds).
- Let the equivalent resistance in series be denoted by R_s and (ii) that for parallel be denoted by R_n . Total voltage of the circuit is given by V in both cases and the time is denoted by t.

•
$$R_s = 2 + 4 = 6\Omega$$

•
$$R_s = 2 + 4 = 6\Omega$$

• $\frac{1}{R_p} = \frac{1}{2} + \frac{1}{4} = \frac{3}{4}, R_p = \frac{4}{3}$

$$\bullet \quad H_s \; = \, \tfrac{V^2}{R_s} t, H_p \; = \, \tfrac{V^2}{R_p} t$$

$$\bullet \quad \frac{H_S}{H_p} = \frac{R_p}{R_S} = \frac{2}{9}$$

SECTION - E

37 A. A - Sodium chloride

Y - Chlorine gas,

Z - Hydrogen gas,

M - Sodium metal,

P - Sodium ethanoate &

R - Ethyl ethanoate/ester

 $(0.5 \times 6 = 3)$

(1)

4

Student to attempt either subpart B or C.

B. Any activity similar to the given figure

Delivery tube Burning of hydrogen gas with a pop sound Test tube Hydrogen Dilute gas sulphuric Soap bubble filled Zinc granules Soap solution

Figure 2.1 Reaction of zinc granules with dilute sulphuric acid and testing hydrogen gas by burning

OR

C. Chlor alkali process

The process is called the chlor-alkali process because of the products formed from chlorine and alkali for sodium hydroxide. (1)

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ETH	HANOIC ACID	ETHANOL		
Etha carb	ction with carbonates and hydrogen carbonates: anoic acid reacts with carbonates and hydrogen conates to give rise to salt, carbon dioxide and er. The salt produced is commonly called	No reaction		
sodi	um acetate.			
2CH	H_3 COOH + Na ₂ CO ₃ \rightarrow 2CH ₃ COONa + H ₂ O + CO ₂			
		(1+1)		
B. Et	hene			
C. In are corelea	OHHot Conc Sulphuric acid→ CH₂=CH₂ combustion reactions oxygen is added hence a exidation, whereas in oxidation reactions, ener sed (along with the products), hence all oxidation reactions.	Il combustion reactions gy may or may not be		
Stude	ents to attempt either subpart A or B.			
• • • B	 directional, growth-related movement. When growing plants detect sunlight, a hormone called auxin, synthesized at shoot tip helps the cells to grow longer. When light is coming from one side of the plant, auxin diffuses to the shady side of the shoot. This concentration of auxin stimulates the cells of the shoot to grow longer on the side of the shoot which is away from the light. Thus, plant appears to bend towards light. (0.5 x 4 =2) OR 			
•	Leaves of 'Touch me not' plant respond to the growth independent movement. These plants use electrical—chemical me information from cell to cell. Movement happens at a point different from the Plant cells change shape by changing the arresulting in swelling or shrinking, and therefore. Growth of pollen tubes towards the overchemotropism whereas bending of shoots example of phototropism.	eans to convey the ne point of touch. nount of water in them e in changing shape. (0.5 x 4 = 2) le is an example o		

D. i) Although both plants and animals show electrical-chemical means to convey the information from cell to cell but unlike nerve cells in animals there is no specialized tissue in plants for conduction of information. ii) In animal cells, change in shape occurs because of the specialized proteins found in muscle cells; plant cells change shape by changing the amount of water in them. For visually impaired students Students to attempt either subpart A or B. A. Bending of shoots of plants is a response to the stimulus and a directional, growth-related movement. When growing plants detect sunlight, a hormone called auxin, synthesized at shoot tip helps the cells to grow longer. • When light is coming from one side of the plant, auxin diffuses to the shady side of the shoot. This concentration of auxin stimulates the cells of the shoot to grow longer on the side of the shoot which is away from the light. Thus, plant appears to bend towards light. $(0.5 \times 4 = 2)$ OR B. Leaves of 'Touch me not' plant respond to the stimulus by showing growth independent movement. • These plants use electrical-chemical means to convey the information from cell to cell. • Movement happens at a point different from the point of touch. Plant cells change shape by changing the amount of water in them, resulting in swelling or shrinking, and therefore in changing shape. $(0.5 \times 4 = 2)$ C. Growth of pollen tubes towards the ovule is an example of chemotropism whereas bending of shoots towards sunlight is an example of phototropism. (1) D. i) Although both plants and animals show electrical-chemical means to convey the information from cell to cell but unlike nerve cells in animals there is no specialized tissue in plants for conduction of information. ii) In animal cells, change in shape occurs because of the specialized proteins found in muscle cells; plant cells change shape by changing the amount of water in them. 39 A. Real Image (the final image is formed due to the lens at the eye-piece) B. Concave Mirror (1)

Student to attempt either subpart C or D.

C. A converging lens is used at the eyepiece to collect the rays from the plane mirror and help the viewer to see a real erect image of the star.

OR

D. The plane mirror laterally inverts the image formed by the curved mirror and its position helps to direct the rays towards the eye-piece.

(2)

- - - - - - - - - - -

For visually impaired students

A. Convex lens. (1)

B. Converging property. The lens can converge parallel rays to one point. (1)

Student to attempt either subpart C or D

C. To correct hypermetropia, lenses of telescopes, microscopes and slide projectors. (2)

OR

D. If the object is kept between the optical centre and the focus the image obtained is virtual, rest in all cases the image is real.
