Strictly Confidential- (For Internal and Restricted Use Only) Secondary School Examination SUMMATIVE ASSESSMENT - II March 2017

Marking Scheme – Science (Delhi) 31/1/1

- 1. The Marking Scheme provides general guidelines to reduce subjectivity in the marking. It carries only suggested value points for the answer. <u>These are only guidelines and do not constitute the complete answer</u>. Any other individual response with suitable justification should also be accepted even if there is no reference to the text.
- 2. 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.
- 3. If a question has parts, please <u>award marks in the right hand side for each part</u>. Marks awarded for different parts of the question should then be totalled up and written in the left hand margin.
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- 6. Wherever only two/three of a 'given' number of examples/factors/points are expected only the first two/three or expected number should be read. The rest are irrelevant and should not be examined.
- 7. There should be <u>no effort at 'moderation' of the marks</u> by the evaluating teachers. The actual total marks obtained by the candidate may be of no concern of the evaluators.
- 8. All the Head Examiners / Examiners are instructed that while evaluating the answer scripts, if the answer is found to be totally incorrect, the (X) should be marked on the incorrect answer and awarded '0' marks.
- 9. ½ mark may be deducted if a candidate either does not write units or writes wrong units in the final answer of a numerical problem.
- 10. A full scale of mark 0 to 100 has to be used. <u>Please do not hesitate to award full marks if the answer deserves it</u>.
- 11. As per orders of the Hon'ble Supreme Court the candidates would now be permitted to obtain photocopy of the Answer Book on request on payment of the prescribed fee. All Examiners/Head Examiners are once again reminded that they must <u>ensure that evaluation is carried out strictly</u> <u>as per value points given in the marking scheme</u>.

MARKING SCHEME CLASS X – DELHI

	Expected Answer/ Value point	Marks	Total
	SECTION – A		
Q 1.	CH ₃ Cl, C ₂ H ₅ Cl	1/2, 1/2	1
Q2.	Fragmentation	1/2	
	Asexual	1/2	1
02	A unit of biographics in which biotic and abiotic components interact with each other	1	1
Q3.	A unit of biosphere in which blotte and ablotte components interact with each other.	1	1
04.	Virtual, erect, diminished, laterally inverted	$4 \times \frac{1}{2}$	2
		,	
Q5.	Management of resources in a way that present day needs of the population are		
	justified as well as they remain available for future generation.	1	
	Reuse does not consume energy.	1	2
Q6.	Space (Clearing forests) is needed for developmental activities.		
	Our selfish attitude/ No respect for natural resources.		
	(or same explained in any other manner)	1x2	2
07	CH it is an analyticated backet and the test of a management of a datable band	1.1	
Q7.	C_4H_8 , it is an unsaturated hydrocarbon due to the presence of a double bond.	1+1	
	$C_4 H_8 + H_2 \longrightarrow C_4 H_{10}$		
	¹ / ₂ Catalyst	1/ +1/	
	⁷ 2 equation	1/2+1/2	2
			5
08.	i) $CH_3COOC_2H_5 + NaOH \rightarrow CH_3COONa + C_2H_5 OH$		
	ii) $CH_3COOH + NaOH \rightarrow CH_3COONa + H_2O$		
	iii) $C_2H_5OH + CH_2COOH \xrightarrow{Conc.H_2SO_4} CH_2COOC_2H_5 + H_2O$	1 v 2	2
		1 X 3	5
09.	Vertical Columns – Groups	1/2	
C ² .	Horizontal Rows – Period	1/2	
	Metallic character increases	1/2	
	Reason: Ability to lose electrons increases on moving down the group due to		
	increase in distance between the nucleus and the valence electrons /decrease in the		
	attraction between the nucleus and the valence electrons.	1/2	
	Atomic radius decreases	1/2	
	Reason: the nuclear charge increases on moving from left to right across a period	• /	
	resulting in increase in the attraction between the nucleus and the valence electrons.	1/2	3
			+
1		1	1

Q10.	Position of P Group – 2	Because it has	2 valence electrons/ 2, 8, 8, 2	1/2	
	Period – 4	Because it has	s 4 shells/ 2, 8, 8, 2	1/2	
	Position of Q Group – 1	7 Because it has	7 valence electrons/ 2, 8, 7	1/2	
	Period – 3	Because it has	s 3 shells/ 2, 8, 7	1/2	
	Formula PQ ₂	Because valer	cy of P is 2 and that of Q is 1	1/2, 1/2	3
Q11.	a) Each piece regenerates into	new Planaria		1	
	b) Bud, at its notches develop	nto new plants.		1	1
	c) It releases spores which ger	minate into new my	celium in moist conditions.	1	3
Q12.	Formation of male and female g	ametes, fusion of ga	metes/ syngamy	1/2, 1/2	
	Importance – Combination of L	ONA from two diffe	rent individuals lead to increase	1	
	This leads to diversity in the pop	pulation which helps	in natural selection.	1	3
0.1.0					
Q13	a) When implantation of embryo has occurred the uterine wall thickens and is richly supplied with blood to nourish the growing embryo				
	nemy supplied with blood t	1 1/2			
	b) The thick and spongy lining	g of the uterus slowl	y breaks and comes out through		
	the vagina as blood and muc	ie vagina as blood and mucus.		1 1/2	3
Q14.	Acquired	rait	Inherited Traits		+
	1. Develop during one's life	time	Are inherited from the parents		
	2. Do not bring about chang the germ cells	ges in the DNA of	Result due to existing changes in the DNA of the germ cells		
	3. Cannot be passed on to the	e progeny	Can be passed on to the progeny		
			(any two)	1 x 2	
	Examples Acquired knowledge, loss of we	ight	Skin colour, colour of the eye		
			(or any other)	1	3
Q15.	a) Homologous Organs – The with organs having same evolved from a common and	study of these organ structure but perfo cestor, e.g. forelimbs	ns suggests that these organisms rming different functions have s of different vertebrates.	1/2 1/2	
	 b) Analogous Organs – The st the organisms with apparen Similarity in these organs is are very different, e.g. Wing 	udy of these apparent tly similar organs of superficial/ Design so of bird and wings	ntly similar organs suggests that lo not share common ancestory. and the structure of these organs of butterfly.	1/2 1/2	
	c) Fossils – Provide the missir with feathers/ fossils of preh	g link between the s istoric horse/ or any	species, e.g. Fossils of dinosaurs other correct example.	1/2 1/2	3

Q16.	$h_1 = +4 \mathrm{cm}$ $f = -10 \mathrm{cm}$ $u = -15 \mathrm{cm}$ $v = ?$ $h_2 = ?$		
	1 1 1		
	$\frac{1}{f} = \frac{1}{v} + \frac{1}{u}$	1/2	
	$\Rightarrow \frac{1}{v} = \frac{1}{f} - \frac{1}{u}$		
	1 1 1		
	$\frac{1}{v} = \frac{1}{-10 \text{ cm}} - \frac{1}{-15 \text{ cm}}$	1/2	
	$\therefore v = -30 \text{ cm}$	1	
	$h_2 = v$		
	$\frac{1}{h_1} = -\frac{1}{u}$	1/2	
-	$v_{\rm L} = -30 \mathrm{cm}$		
	$\therefore h_2 =\times h_1 = -\frac{-15 \text{ cm}}{-15 \text{ cm}} \times 4 \text{ cm} = -8 \text{ cm}$	1/2	3
		/2	
Q17.	Presbyopia	1/2	
	Bifocal lens	1⁄2	
	Upper portion/ part – Concave / Diverging lens	1⁄2	
	– To view far off objects	1⁄2	
	Lower part – Convex/ converging lens	1⁄2	
	- To facilitate/ view nearby objects	1/2	3
Q18.	a) Because Ozone layer protects/ shields earth from harmful UV radiations of the sun	1	
	b) • Conducting poster making competition highlighting effects of ozone layer	1	
	depletion.	1	
	• Conducting street plays highlighting the ways of environment protection.	1	3
	(or any other)		
Q19.	• Soaps are the sodium or potassium salts of long chain carboxylic acids while		
	detergents are the ammonium or sulphonate salts of long chain carboxylic acids.	1	
	• The dirt is only in nature and when soap is added to water, its molecules form		
	oil while the jonic and dissolves in water and faces outside. The micelles thus		
	help in dissolving the dirt in water (Note: 1 mark to be awarded if only labelled		
	diagram of micelle is given)	2	
	• Ca^{2+} and Mg^{2+} present in hard water form insoluble substance (scum) with soap.	1	
	• Two problems –		
	(i) Non-biodegradable		
	(ii) Water pollution / soil pollution	1	5
	(Note: 1 mark to be awarded for any one of the problems.)		
000		• /	
Q20.	a) • Testes	1/2	
	1estosterone	1/2	
	 Functions of Testosterone – 1) Formation of sperms 	L	

		II) Development of secondary sexual characters	1⁄2 x 2	
	b)	Fallopian Tubes/ Oviduct	1/2	
	c)	Placenta, a special disc-like tissue embedded in the mother's uterine wall and		
		connected to the foetus/ embryo	1⁄2, 1	
		Placenta provides a large surface area for glucose and oxygen/ nutrient to pass		
		from the mother's blood to the developing embryo/ foetus.	1	5
Q21.	a)	Mendel conducted a Monohybrid cross/ (crossed pure tall pea plants with pure		
		dwarf pea plants), observed only tall pea plants in the F_1 generation, but on		
		setting the F_1 progeny both tail and dwarf pea plants were observed in F_2		
		generation in the ratio 3.1. Appearance of tail character in F_1 and F_2 generations		
		shows tanness to be a dominant character. But absence of dwarf character in F_1	2.16	
	b)	and its reappearance in F_2 commits that dwarmess is a recessive character.	2 72	
	0)	two types of parents, he obtained four types of individuals in Eq. The appearance	16	
		of new recombination in E ₂ generations along with parental type characters	72	
		show that traits are inherited independently of each other	1	5
		show that traits are innerfied independently of each other.	1	5
Q22.	a)	$f = +15 \mathrm{cm}$	1/2	
		Reason: Objects at S. No. (3) indicates $u = -30$ cm, $v = +30$ cm		
-		Thus, object is at 2F $(2f = 30 \text{ cm})$		
		$\therefore f = 15 \text{ cm}$	1	
	b)	Observation at S. No. (6)	1/2	
		The value, $u = -10$ cm, indicates that the object is in between the optical centre		
		and the focus (i.e., less than the focal length) of the lens and hence the image		
		should be on the same side as the object. Thus the image distance cannot be		
		positive.	1	
	c)	u = -20 cm; v = +60 cm; f = +15 cm		
		A		
		R. X		
		F. B		
		B 02 15-3		
		60 cm ->		
		V		
		Th2		
			1 1/2	
		$h_2 - 4.5 \mathrm{cm}$		
		$m = \frac{1}{h_1} = \frac{1}{1.5 \text{ cm}} = -3$	1/2	5
		1	/ 2	5
Q23.	a)	• Listing of any two (out of four) rays and stating their path after reflection		
_		from a concave mirror.	1, 1	
		Ray diagram		
		Using these two rays for the ray diagram when the object is in between the pole	1	

				1
		and the focus of the mirror.		
	b)	$u = -20 \mathrm{cm} \qquad m = -3$		
	0)	$\frac{m-2}{200}$		
		$m = \frac{V}{V}$		
		- <i>u</i>	1/2	
		$\therefore v = -m \times u$	1⁄2	
		= -(-3)(-20 cm) = -60 cm	1/2	
		Distance between the object and the screen is 40 cm		
		= -60 cm - (-20 cm) = -40 cm	1/2	5
Q24.	a) b)	$\begin{array}{c} & & & & & & & \\ & & & & & \\ & & & & & $	1 1/2 1/2 1	
	Red Violet			
		Diagram		
		I aballing		5
		Labennig	1	5
<u> </u>	SECTION – B			
<u> </u>				
	25)	d 26) d 27) a		
	28)	b 29) c 30) a		
	31)	c 32) a 33) b	9 x 1	9
Q34.	Ca	rbon-dioxide/ CO ₂	1	
Dalhi	24/			

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	Lime water turns milky on passing CO ₂ through it.	1	2
Q35.	Binary Fission	1/2	
	Elongation of cell and its nucleus	1⁄2	
	Correct diagram showing progressive elongation of the nucleus and cytoplasm.	1	2
Q36.	Away from the lens		
	• Size increases		
	Intensity decreases		
	• About 20 cm	4 x 1/2	2

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Marking Scheme – Science (Delhi) 31/1/2

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	Expected Answer/ Value point			Tot
			Marks	al
	SECTI	ON – A		
Q 1.	CH ₃ Br, C ₂ H ₅ Br		1/2, 1/2	1
02	Decompositions: A convel		1/ 1/	1
Q2.	Regeneration; Asexual		1/2, 1/2	1
03	Because a forest is a self-sustaining syst	tem	1	1
X 20			-	-
Q4.	Virtual, erect, diminished, laterally inve	erted	4 x ½	2
Q5.	Since natural resources are limited, if	they are over exploited for short term		
	gains, future generation will suffer heav	vily.	1	
	Reuse does not consume energy.		1	2
0.6				
Q6.	Local people are dependent on forest p	produce for various aspects of their life,	1	
	sustainable manner	ensure that the resources are used in	1	2
			1	2
Q7.	i) $2CH_3COOH + Na_2CO_3 \rightarrow 2CH_3CO$	$OONa + H_2O + CO_2$	1	
	$\begin{array}{c} \text{i)} \text{2ensecond + Na_2ees} \text{y 2ensecond + Na_2ees} \\ \text{ii)} \text{CH}_4 + 2\Omega_2 \rightarrow C\Omega_2 + 2\text{H}_2\Omega \end{array}$			
	iii) $2C_2H_5OH + 2Na \rightarrow 2C_2H_5ONa + 1$	H ₂	1	3
Q8.	• C ₃ H ₆ / X		1	
	• It is an unsaturated compound / due to the	he presence of a double bond.	1	
	• $C_3H_6 + H_2 \xrightarrow{Ni / Pd} C_3H_8$		1	3
		(or any other)		
Q9.	Position of P Group – 2 Beca	ause it has 2 valence electrons/ 2, 8, 8, 2	1⁄2	
	Period – 4 Beca	ause it has 4 shells/ 2, 8, 8, 2	1⁄2	
	Position of Q Group – 17 Beca	ause it has 7 valence electrons/ 2, 8, 7	1⁄2	
	Period – 3 Beca	ause it has 3 shells/ 2, 8, 7	1⁄2	
	Formula PQ ₂ Beca	ause valency of P is 2 and that of Q is 1	1/2, 1/2	3
Q10.	Vertical Columns – Groups		1⁄2	
	Horizontal Rows – Period		1⁄2	
	Metallic character increases		1⁄2	
	Reason: Ability to lose electrons incre	ases on moving down the group due to		
	increase in distance between the nucleu	as and the valence electrons /decrease in	1/	
	the auraction between the nucleus and t	ne valence electrons.	¹ /2	
L	Atomic radius decreases		72	

	Reason: the nuclear charge increases on r period resulting in increase in the attract valence electrons	noving from left to right across a tion between the nucleus and the	1/2	3
			/2	5
Q11.	Human male – 22 pairs of chromosomes alo	ng with XY sex chromosome.	1⁄2	
	Human female -22 pairs of chromosomes a	long with XX sex chromosomes	1⁄2	
	The original number of chromosomes (th during gamete formation. When the gam chromosomes (the amount of DNA) is restor	e amount of DNA) becomes half etes fuse, the original number of red in the progeny.	2	3
				_
Q12	a) When implantation of embryo has occurred the uterine wall thickens and is richly supplied with blood to nourish the growing embryo.			
	b) The thick and spongy lining of the ut through the vagina as blood and mucus.	erus slowly breaks and comes out	1 1/2	3
Q13.	a) Each piece regenerates into new Planaria	a	1	
	b) Bud at its notches develop into new play	nts	1	
	c) Lt releases around which correlate into a	and a second	1	
	c) It releases spores which germinate into new mycelium in moist conditions.			3
Q14.	 Natural selection is defined as the change in frequency of some genes in a population, which gives survival advantage to a species. Whereas apprication is the development of a new species from pro evisting. 			
	 This leads to a sequence of gradual char millions of years, to form newer species 	nge in the primitive organisms over which are very different from older	1	
	ones. This is called evolution.		1	3
Q15.	Acquired Trait	Inherited Traits		
	1. Develop during one's life time	Are inherited from the parents		
	2. Do not bring about changes in the DNA of the germ cells	Result due to existing changes in the DNA of the germ cells		
	3. Cannot be passed on to the progeny	Can be passed on to the progeny		
		(any two)	1 x 2	
	Examples			
	Acquired knowledge, loss of weight	Skin colour, colour of the eye (any one)		
		(or any other)	1	3
Q16.	$h_1 = +3 \text{ cm}$ $f = -12 \text{ cm}$ $u =$	-18 cm $v = ?$ $h_2 = ?$		

	1_1_1		
	$\frac{1}{f} - \frac{1}{v} + \frac{1}{u}$	1⁄2	
	$\Rightarrow \frac{1}{v} = \frac{1}{f} - \frac{1}{u} = -\frac{1}{-12 \text{ cm}} - \frac{1}{-18 \text{ cm}}$	1/2	
	$\therefore v = -36 \text{ cm}$	1	
	$m = h_2 = v$		
	$m = \frac{1}{h_1} = \frac{1}{u}$	1/2	
	$h = h \times v = -3$ cm $\times -36$ cm		
	$\dots n_2 = -n_1 \times \frac{u}{u} = -3 \operatorname{cm} \times \frac{u}{-18 \operatorname{cm}} = -0 \operatorname{cm}.$	1⁄2	3
Q17.	• a) Lens becomes thin	1⁄2	
	Curvature – decreases	1⁄2	
	Focal length – increases		
	b) Curvature – increases	1/2	
	Focal length – decreases	1/2	
	• Focal length of the lens of a normal human eye cannot be decreased below	1	2
	a certain minit. (Note: In the Hindi version instead of change in curvature, change in radius of	1	3
	curvature has been asked. So, for Hindi medium the correct answer is		
	a) Radius of curvature $-$ increases: focal length $-$ increases		
	b) Radius of curvature – decreases; focal length – decreases		
Q18.	a) Because Ozone layer protects/ shields earth from harmful UV radiations of		
_	the sun	1	
	b) • Conducting poster making competition highlighting effects of ozone layer		
	depletion.	1	
	• Conducting street plays highlighting the ways of environment protection.	1	3
	(or any other)		
0.10			
Q19.	a) a) N N C C Diagram Direction of rays Marking \angle D	1 1/2 1/2	
	b) Different colour of white light bend through different angles with respect to	-	
	the incident light, as they pass through the glass prism. Thus, each colour	1	

		emerges along a different path, forming a spectrum.		
	c)	Raindrop Sunlight Red		
		Diagram Labelling	1	5
020.	a)	f = +15 cm	1/2	
<u> </u>		Reason: Objects at S. No. (3) indicates $u = -30 \text{ cm}$ $v = +30 \text{ cm}$	/2	
		Thus objects at 2F $(2f - 30 \text{ cm})$		
		f = 15 cm	1	
	h)	Observation at S No. (6)	1	
	0)	The value $\mu = -10$ cm indicates that the object is in between the optical	72	
		centre and the focus (i.e., less than the focal length) of the lens and hence the image should be on the same side as the object. Thus the image distance cannot be positive.	1	
		a = -20 cm, v = +10 cm $A = -20 cm, v = +10 cm$ $B' = -20 cm$ $C = -$	1 1/2	
		$m = \frac{h_2}{h_1} = \frac{-4.5 \mathrm{cm}}{+1.5 \mathrm{cm}} = -3$	1⁄2	5
Q21.	a)	• Listing of any two (out of four) rays and stating their path after reflection from a concave mirror	1.1	
		Ray diagram	-, -	
		Using these two rays for the ray diagram when the object is in between the pole and the focus of the mirror.	1	
	b)	$u = -20 \mathrm{cm}$ $m = -3$		

	$m = \frac{v}{v}$		
	-u	1⁄2	
	$\therefore v = -m \times u$	1/2	
	= -(-3)(-20 cm) = -60 cm	1⁄2	
	Distance between the object and the screen is 40 cm		
	= -60 cm - (-20 cm) = -40 cm	1⁄2	5
Q22.	• Soaps are the sodium or potassium salts of long chain carboxylic acids while detergents are the ammonium or sulphonate salts of long chain carboxylic acids.	1	
	• The dirt is oily in nature and when soap is added to water, its molecules form structures called micelles in which carbon chain of the molecules dissolves in the oil while the ionic end dissolves in water and faces outside. The micelles thus help in dissolving the dirt in water. (Note: 1 mark to be awarded if only labelled diagram of micelle is given)	2	
	• Ca^{2+} and Mg^{2+} present in hard water form insoluble substance (scum) with		
	soap.	1	
	• Two problems –		
	(i) Non-biodegradable		
	(ii) Water pollution / soil pollution	1	5
	(Note: 1 mark to be awarded for any one of the problems.)		
Q23.	 a) Mendel conducted a Monohybrid cross/ (crossed pure tall pea plants with pure dwarf pea plants), observed only tall pea plants in the F₁ generation, but on selfing the F₁ progeny both tall and dwarf pea plants were observed in F₂ generation in the ratio 3:1. Appearance of tall character in F₁ and F₂ generations shows tallness to be a dominant character. But absence of dwarf character in F₁ and its reappearance in F₂ confirms that dwarfness is a recessive character. 	2 1⁄2	
	b) Mendel conducted a dihybrid cross and observed that though he started with two types of parents, he obtained four types of individuals in F_2 . The appearance of new recombination in F_2 generations along with parental type characters show that traits are inherited independently of each other.	1/2 1 1	5
Q24.	a) • Testes	1/2	
_	• Testosterone	1⁄2	
	• Functions of Testosterone – I) Formation of sperms		
	II) Development of secondary sexual		
	characters	¹∕₂ x 2	
	b) Fallopian Tubes/ Oviduct	1⁄2	
	c) Placenta, a special disc-like tissue embedded in the mother's uterine wall	1/ 1	
	and connected to the foetus/ embryo	⁺⁄2, l	
	reacenta provides a large surface area for glucose and oxygen/ nutrient to	1	5
	pass from the mother's blood to the developing emoryo/ foetus.	1	5
	SECTION – B		

	25) c	26) b	27) b		
	28) a	29) c	30) a		
	31) d	32) a	33) d	1 X 9	9
Q34.	• Away from the lens				
	Size increases				
	Intensity decreases				
	• About 20 cm			4 x ½	2
Q35.	Carbon-dioxide/ CO ₂			1	
	Lime water turns milk	y on passing CO ₂ thro	ugh it.	1	2
		• •	· ·		
Q36.	Binary Fission			1⁄2	
	Elongation of cell and its	s nucleus		1⁄2	
	Correct diagram showing	g progressive elongation	of the nucleus and cytoplasm.	1	2

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Marking Scheme – Science (Delhi) 31/1/3

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- 3. If a question has parts, please <u>award marks in the right hand side for each part</u>. Marks awarded for different parts of the question should then be totalled up and written in the left hand margin.
- 4. If a question does not have any parts, marks be awarded in the left hand side margin.
- 5. If a candidate has attempted an extra question, <u>marks obtained in the question attempted first</u> <u>should be retained</u> and the other answer should be scored out.
- 6. Wherever only two/three of a 'given' number of examples/factors/points are expected only the first two/three or expected number should be read. The rest are irrelevant and should not be examined.
- 7. There should be <u>no effort at 'moderation' of the marks</u> by the evaluating teachers. The actual total marks obtained by the candidate may be of no concern of the evaluators.
- 8. All the Head Examiners / Examiners are instructed that while evaluating the answer scripts, if the answer is found to be totally incorrect, the (X) should be marked on the incorrect answer and awarded '0' marks.
- 9. ½ mark may be deducted if a candidate either does not write units or writes wrong units in the final answer of a numerical problem.
- 10. A full scale of mark 0 to 100 has to be used. <u>Please do not hesitate to award full marks if the answer deserves it</u>.
- 11. As per orders of the Hon'ble Supreme Court the candidates would now be permitted to obtain photocopy of the Answer Book on request on payment of the prescribed fee. All Examiners/Head Examiners are once again reminded that they must <u>ensure that evaluation is carried out strictly</u> <u>as per value points given in the marking scheme</u>.

	Expected Answer/ Value point		Tota
		Marks	I
	SECTION – A		
Q 1.	CH ₃ OH, C ₂ H ₅ OH	1/2, 1/2	1
Q2.	Multiple fission; Asexual	1/2, 1/2	1
Q3.	Because a lake is a self-sustaining system.	1	1
Q4.	Virtual, erect, diminished, laterally inverted	4 x ½	2
Q5.	Former leads to huge immediate profits / selfish gains while latter leads to	1	
	sustainable approach so that the resource may last for future generations too.	1	2
Q6.	Wildlife – All naturally occurring plants, animals and their species which are		
	not cultivated / domesticated / trained	1	
	Importance –		
	i. Help in maintaining ecological balance		
	ii. Provide great aesthetic value for human beings		
	iii. They have economical importance also		
	(any two)	½ x 2	2
07		1	
Q7.	1. $C_2H_5OH + 3O_2 \rightarrow 2CO_2 + 3H_2O$	1	
	H_{2}		
	$11. C_2H_5OH \longrightarrow C_2H_4 + H_2O$	1	
	$\frac{443K}{2}$	1	2
	111. $CH_3 COOH + NaHCO_3 \rightarrow CH_3 COONa + H_2O + CO_2$	1	3
08	• CH	1	
Q0.		1	
	• It is an unsaturated compound / due to the presence of a double bond.	1	
	• $C_4H_8 + H_2 \xrightarrow{Ni / Pd} C_4H_{10}$ (or any other example)	1	3
Q9.	Vertical Columns – Groups	1/2	
	Horizontal Rows – Period	1/2	
	Metallic character increases	1/2	
	Reason: Ability to lose electrons increases on moving down the group due to		
	increase in distance between the nucleus and the valence electrons /decrease in		
	the attraction between the nucleus and the valence electrons.	1⁄2	
	Atomic radius decreases	1/2	
	Reason: the nuclear charge increases on moving from left to right across a		
	period resulting in increase in the attraction between the nucleus and the		
	valence electrons.	1⁄2	3

Q10.	Position of P Group – 2 Beca	ause it has 2 valence electrons/ 2, 8, 8, 2	1⁄2	
	Period – 4 Beca	ause it has 4 shells/ 2, 8, 8, 2	1⁄2	
	Position of Q Group – 17 Beca	ause it has 7 valence electrons/ 2, 8, 7	1⁄2	
	Period – 3 Beca	ause it has 3 shells/ 2, 8, 7	1⁄2	
	Formula PQ ₂ Beca	ause valency of P is 2 and that of Q is 1	1/2, 1/2	3
Q11.	Mendel conducted a dihybrid cross; and observed that though he started with two types of parents, he obtained four types of individuals in F_2 ; The appearance of new recombination in F_2 generations along with parental type characters show that traits are inherited independently of each other.			3
Q12.	a) Homologous Organs – The study organisms with organs having sa functions have evolved from a com vertebrates.	y of these organs suggests that these me structure but performing different mon ancestor, e.g. forelimbs of different	1/2 1/2	
	 b) Analogous Organs – The study of that the organisms with apparently ancestory. Similarity in these organ of these organs are very different, e 	these apparently similar organs suggests y similar organs do not share common s is superficial/ Design and the structure .g. Wings of bird and wings of butterfly.	1/2+1/2	
	c) Fossils – Provide the missing lin dinosaurs with feathers/ fossils of example.	k between the species, e.g. Fossils of prehistoric horse/ or any other correct	1/2 1/2	3
Q13.	a) Each piece regenerates into new Pla	anaria	1	
	b) Bud, at its notches develop into new	v plants.	1	
	c) It releases spores which germinate i	nto new mycelium in moist conditions.	1	3
Q14.	 Steps of Sexual Reproduction: Formation of male and female game Transfer of male gamete to female g Fusion of gametes resulting in zygot 	tes amete e formation	1/ 4	
	Zygote grows into an embryo formin	ng a new individual	¹ ∕2 x 4	
	Increases genetic variation			
	 Plays an important role in the original 	in of new species	$\frac{1}{2} \ge 2$	3
			/2/12	5
Q15	a) When implantation of embryo has a richly supplied with blood to nouris	occurred the uterine wall thickens and is the growing embryo.	1 1/2	
	b) The thick and spongy lining of the	ne uterus slowly breaks and comes out	1 / 2	
	through the vagina as blood and mu	icus.	1 1/2	3

Q16.	$h_1 = +2.4 \mathrm{cm}$ $u = -30 \mathrm{cm}$ $v = -60 \mathrm{cm}$ $f = ?$		
	$\frac{1}{1} = \frac{1}{1} + \frac{1}{1}$		
	f v u	1⁄2	
	$= \frac{1}{1} + \frac{1}{1}$		
	-60 cm - 30 cm	1⁄2	
	$\therefore f = -20$ cm	1	
	$m - \frac{h_2}{v} - \frac{v}{v}$		
	$m - \frac{1}{h_1} - \frac{1}{u}$	1⁄2	
	:. $h_2 = -h_1 \times \frac{v}{u} = -2.4 \text{ cm} \times \frac{-60 \text{ cm}}{-30 \text{ cm}} = -4.8 \text{ cm}$	1/2	3
	(-ve sign of h_2 (image size) indicates that the image is inverted)		
Q17.	• Ability of the eye lens to focus nearby as well as distant objects on the retina by changing the curvature / focal length of the eye lens.	1	
	• Image distance in the eye is the distance between the eye lens and the retina and it is fixed.	1	
	• As the object approaches from infinity towards the eye, the focal length of the eye	1	2
	tens decreases (or vice a versa) so as to maintain the same image distance.	1	5
Q18.	a) Because Ozone layer protects/ shields earth from harmful UV radiations of the sun	1	
	b) • Conducting poster making competition highlighting effects of ozone layer		
	depletion.	1	
	• Conducting street plays highlighting the ways of environment protection.	1	3
	(or any other)		
Q19.	a) Mendel conducted a Monohybrid cross/ (crossed pure tall pea plants with pure dwarf pea plants), observed only tall pea plants in the F_1 generation, but on selfing the F_1 progeny both tall and dwarf pea plants were observed in F_2 generation in the ratio 3:1. Appearance of tall character in F_1 and F_2 generations shows tallness to be a dominant character. But absence of dwarf character in F_1 and its reappearance in F_2 confirms that dwarfness is a recessive character.	2 1/2	
	b) Mendel conducted a dihybrid cross and observed that though he started with two types of parents, he obtained four types of individuals in F_2 . The appearance of new recombination in F_2 generations along with parental type characters show that traits are inherited independently of each other.	1/2 1 1	5
020	a) • Testes	1/2	
~~~~	Testosterone	1/2	1
	• Functions of Testosterone – I) Formation of sperms		
	II) Development of secondary sexual		
	characters	1⁄2 x 2	
	b) Fallopian Tubes/ Oviduct	1⁄2	
	and connected to the foetus/ embryo	1⁄2, 1	

	Placenta provides a large surface area for glucose and oxygen/ nutrient pass from the mother's blood to the developing embryo/ foetus.	to 1	5
Q21.	a) A A H M C H M H M H M H M H M H M H M H M H M H M H M H M H M H M H M H M H H M H H M H H H H H H H H H H H H H	1 1/2	
	$\begin{array}{c} \text{Watking } \angle D \\ \text{b)}  Different colour of white light hand through different on also with respect$	72	
	b) Different colour of white light bend through different angles with respect the incident light, as they pass through the glass prism. Thus, each colo emerges along a different path, forming a spectrum.	ur 1	
	Cy Raindrop Sunlight Red Violet Diagram Labelling	1	5
Q22.	<ul> <li>a) Listing of any two (out of four) rays and stating their path aft reflection from a concave mirror.</li> <li>Ray diagram</li> <li>Using these two rays for the ray diagram when the object is in between the pole and the focus of the mirror.</li> </ul>	er 1, 1	
	b) $u = -20 \mathrm{cm}$ $m = -3$		
	$m = \frac{v}{-u}$	1/2	
	$\therefore v = -m \times u$	1⁄2	
	= -(-3)(-20  cm) = -60  cm	1⁄2	
	Distance between the object and the screen is 40 cm		
	= -60  cm - (-20  cm) = -40  cm	1⁄2	5

Q23.	a) $f = +15 \mathrm{cm}$	1/2	
	Reason: Objects at S. No. (3) indicates $u = -30$ cm, $v = +30$ cm		
	Thus, object is at 2F $(2f = 30 \text{ cm})$		
	$\therefore f = 15 \text{ cm}$	1	
	b) Observation at S. No. (6)	1⁄2	
	The value, $u = -10$ cm, indicates that the object is in between the optical		
	centre and the focus (i.e., less than the focal length) of the lens and hence		
	the image should be on the same side as the object. Thus the image	1	
	(i) $\mu = -20 \text{ cm}$ : $\nu = +60 \text{ cm}$ : $f = +15 \text{ cm}$	1	
	(-) $u = 200  m, v = +000  m, j = +100  m$		
	A A		
	R. X		
	F. B		
	+ 20 an		
	V South States		
	th2		
	×A'	1 1/2	
	$m = \frac{h_2}{h_2} = \frac{-4.5 \mathrm{cm}}{-3}$		
	$h_1 - h_1 - 1.5$ cm	1⁄2	5
Q24.	• Soaps are the sodium or potassium salts of long chain carboxylic acids while		
	detergents are the ammonium or sulphonate salts of long chain carboxylic	1	
	• The dirt is oily in nature and when soan is added to water its molecules form	1	
	structures called micelles in which carbon chain of the molecules dissolves in		
	the oil while the ionic end dissolves in water and faces outside. The micelles		
	thus help in dissolving the dirt in water. (Note: 1 mark to be awarded if only		
	labelled diagram of micelle is given) $C^{2+} = 1 M^{2+}$	2	
	• Ca ² and Mg ² present in hard water form insoluble substance (scum) with	1	
	• Two problems –	1	
	(i) Non-biodegradable		
	(ii) Water pollution / soil pollution		5
	(Note: 1 mark to be awarded for any one of the problems.)		
	SECTION D		
	SECTION – B		
	25) b 26) a 27) c		
	28) a 29) d 30) d		
	31) a     32) c     33) b	1 X 9	9

Q34.	Binary Fission	1⁄2	
	Elongation of cell and its nucleus	1⁄2	
	Correct diagram showing progressive elongation of the nucleus and cytoplasm.	1	2
Q35.	• Away from the lens		
	Size increases		
	Intensity decreases		
	• About 20 cm	4 x ½	2
Q36.	Carbon-dioxide/ CO ₂	1	
	Lime water turns milky on passing CO ₂ through it.	1	2