Strictly Confidential- (For Internal and Restricted Use Only) Secondary School Examination SUMMATIVE ASSESSMENT - II March 2015

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

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- 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.
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- 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 ensure that evaluation is carried out strictly as per value points given in the marking scheme.

MARKING SCHEME CLASS X – DELHI

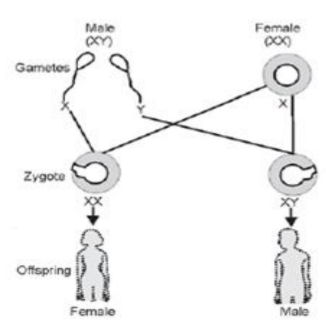
	Expected Answer/ Value point SECTION – A	Marks	Total
Q 1.	PropeneC₃H₆	1/2 1/2	1
Q2.	a) To produce spermsb) To produce male sex hormone / testosterone	1/2 1/2	1
Q3.	It shields the surface of the earth from ultraviolet rays from the Sun.	1	1
Q4.	 i) Virtual ii) Erect iii) Same size as the object iv) As far behind the mirror as the object is in front v) Laterally inverted (Any four) 	½ × 4	2
Q5.	• Because large number of life forms / range of life forms (such as bacteria, fungi, fern, nematodes, insects, birds, reptiles, mammals, gymnosperms and angiosperms) are found there / A region with large biodiversity of endangered species, many of them being highly endemic and such regions being subjected to large scale destruction are designated as "Hot spots" by ecologists.	1	
	 Two ways – Not allowing cutting of trees To promote / make people aware about the importance of forests and wild life. Not using wild life products / fur coat or any other named product. (any two) 	½ × 2	2
Q6.	 A type of management which encourages utilization of resources that meet current basic human needs while preserving the resources for the needs of future generations. Reuse is better as it does not consume energy. 	1 1	2
Q7.	 Example: R Nickel catalyst H H R R Nickel catalyst R R<!--</td--><td>1/2</td><td></td>	1/2	
	/compounds is hydrogenation.	1/2	

	• Essential condition for hydrogenation is the presence of a catalyst like Ni		
	 /Pd / Pt. Change observed in the physical property during hydrogenation is the change of the unsaturated compound from the liquid state to the 	1	
	corresponding saturated compound in the solid state / its boiling or melting point will increase.	1	3
Q8.	Soaps are sodium or potassium salts of long chain carboxylic acids.	1/2	
	 Detergents are ammonium or sulphonate salts. Cleansing action of soap – One part of soap molecule is ionic / hydrophilic and 	1/2	
	dissolves in water. The other part is non-ionic / carbon chain / hydrophobic part		
	 which dissolves in oil. Thus soap molecules arrange themselves in the form of a micelle / diagram of a 	1	
	micelle.	1/2	
	 On rinsing with water, soap is washed off, lifting the oily dirt particles with it. 	1/2	3
Q9.	18 groups 7 periods	1/2 1/2	
	a) • Atomic size increases.	1/2	
	Metallic character increases.	1/2	
	b) • Atomic size decreases.• Metallic character decreases.	1/2 1/2	3
010		1	
Q10.	(i) K / Potassium.(ii) Be and Ca.	1 1	
	• KX or KCl	1/2	
	• Ionic / Electrovalent.	1/2	3
Q11.	• A process where a DNA molecule produces two similar copies of itself in a reproducing cell.	1	
	 Importance – (i) It makes possible the transmission of characters from parents to the 	1	
	next generation. (ii) It causes variation in the population.	1	3
	(ii) it causes variation in the population.		J
Q12.	Tentacles		
	202222		
	3 / 60.3 / 60.		
	Bud DU		
	1 C S		
	Drawing	2	-
	Two labeling – Bud, Tentacles	1/2, 1/2	3

Q13	 Four methods – (i) Mechanical or barrier method OR Male or female condoms (ii) Use of hormonal preparations OR Oral Pills / i-pill / Saheli (iii) Use of loop or copper T OR IUCD (iv) Surgical method OR tubectomy / vasectomy 	½ x 4	
	Effect on health & prosperity: (i) Health of women is maintained (ii) Parents can give more attention to children (iii) More resources can be made available. (any two)	$\frac{1}{2} \times 2$	3
Q14.	 Acquiring knowledge / skill in one's lifetime such as learning dance, music, physical fitness or any other suitable example. (any two) Reason: 	1/2, 1/2	
	 (i) Such characters / experiences acquired during one's lifetime do not bring any change in the DNA of the reproducing cell / germ cell. (ii) Only germ cells are responsible for passing on the characters from the parents to the progeny. 	1	3
Q15.	 (i) No, the structure of the eye in each of the organisms is different. (ii) Fossils of certain dinosaurs / reptiles show imprints of feathers along with their bones but they could not fly presumably using the feathers for insulation; 	1/2, 1/2	2
	 Later they developed / evolved and adapted feathers for flight, thus becoming the ancestors of present day birds. (OR any other suitable evidence/example) 	1	3
Q16.	 The candidate may choose any two of the following rays: A ray parallel to the principal axis, after reflection, will pass through the principal focus of a concave mirror. A ray passing through the principal focus of a concave mirror after reflection will emerge parallel to the principal axis. A ray passing through the centre of curvature of a concave mirror after reflection is reflected back along the same path. A ray incident obliquely to the principal axis towards the pole of a concave mirror is reflected obliquely, making equal angles with the principal axis. 		
	(any two)	1 × 2	
	or a similar representation Note: The candidate must draw the ray diagram as per the two rays chosen by him/her. In the diagram shown above first two rays have been chosen/used.	1	3

Q17.			
	Sun nearly overhead Blue scattered away Sun appears reddish Less blue scattered		
	Sun near horizon Observer	1	
	• Light from the Sun near the horizon passes through thicker layers of air and longer distance	1	
	• Most of the blue light and shorter wavelengths of sunlight are scattered away by the particles. Light of larger wavelength reaches us giving the reddish appearance	1	3
Q18.	(a) No, it pollutes air.	1/2, 1/2	
	Advantage: Segregation of wastes into biodegradable and non biodegradable wastes at the initial stage of disposal saves time and energy.	1	
	(b) By putting wastes in proper dustbins Or any other	1	3
Q19.	• Carbon has 4 electrons in its outermost shell, and needs to gain or lose 4		
	 electrons to attain noble gas configuration. Losing or gaining 4 electrons is not possible due to energy considerations; 	1	
	hence it shares electrons to form covalent bonds. Two reasons for large number of carbon compounds:	1	
	 Catenation: The unique ability of carbon to form bonds with other atoms of carbon giving rise to long chains of different types of compounds. Tetravalency: Since carbon has a valency of 4, it is capable of bonding 	1	
	with four other atoms of carbon or atoms of elements like oxygen, hydrogen, nitrogen, sulphur, chlorine, etc.	1	
	The reason for the formation of strong bonds by carbon is its small size which enables the nucleus to hold on to the shared pairs of electrons strongly.	1	5
Q20.	• Functions: - Ovary: (i) Production of female hormone / oestrogen and progesterone.	1/2	
	(ii) Production of female gamete / egg /germ cell.	1/2	
	Oviduct: (i) Transfer of female gamete from the ovary.	1/2	
	(ii) Site of fertilization.	1/2	
	Uterus: (i) Implantation of Zygote / embryo.	1/2	
	(ii) Nourishment of developing embryo.	1/2	
	• Placenta is a special disc like tissue embedded in the mother's uterine wall	1	
	and connected to the foetus / embryo.	1	
	 Placenta provides a large surface area for glucose and oxygen/ nutrients to pass from the mother's blood to the embryo/ foetus. 	1	5

- Q21.
- 23 pairs of chromosomes
- One pair, two types
- Flow chart
 - **Parents**



- Justification: Women produce only one type of ovum / (carrying X chromosome) and males produce two types of sperms (carrying either X or Y chromosome) in equal proportions. So the sex of a child is a matter of
- chance depending upon the type of sperm fertilizing the ovum.
- Q22. Statement of laws of Refraction of light (two laws) a)

When a ray of light travels from vacuum or air into a given medium then ratio of sin i to sin r is called absolute refractive index of the medium.

Absolute refractive index = $\frac{\text{Speed of light in vacuum}}{\text{Speed of light in the medium}}$

b)
$$n_A = 2.0$$
; $n_B = 1.5$ $v_B = 2 \times 10^8 \text{ m/s}$

i)
$$n_B = \frac{c}{v_B}$$

$$c = n_B v_B = 1.5 \times 2.10^8 \text{ m/s} = 3 \times 10^8 \text{ m/s}$$

ii)
$$n_A = \frac{c}{v_A}$$

$$\therefore v_A = \frac{c}{n_A} = \frac{3 \times 10^8 \text{ m/s}}{2} = 1.5 \times 10^8 \text{ m/s}$$

Q23. For magnified erect image – Object is between the optical centre and principal focus of a convex lens

5

 1×2

1/2

1

1/2

1/2

1/2

1/2

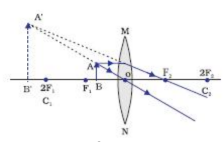
 $\frac{1}{2}$

 $\frac{1}{2}$

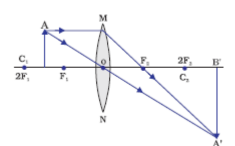
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5



• For magnified inverted image – object between F and 2F of a convex lens



• u = -20 cm f = +10 cm v = ? $\frac{1}{f} = \frac{1}{v} - \frac{1}{u}$

$$\frac{1}{v} = \frac{1}{f} + \frac{1}{u}$$

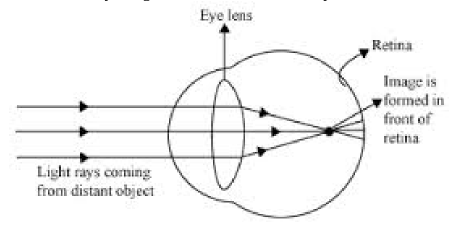
$$\frac{1}{v} = \frac{1}{(+10)} + \frac{1}{(-20)}$$

$$\frac{1}{u} = \frac{1}{(+10)} + \frac{1}{(-20)} + \frac{1}{($$

 $\frac{1}{v} = \frac{1}{10} - \frac{1}{20} = \frac{+2-1}{20} = \frac{+1}{20}$

 $\therefore v = +20 \text{ cm}$

Q24. Defect – Myopia / Nearsightedness
Correction – By using a concave lens of suitable power



5

1

1/2

1

1/2

1/2

1

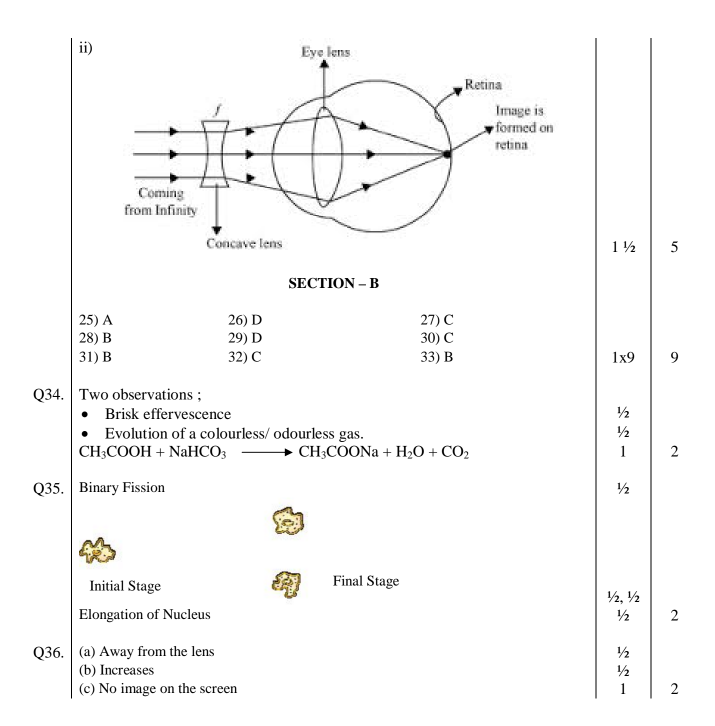
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1

Delhi - 31/1/1

i)

1 1/2



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

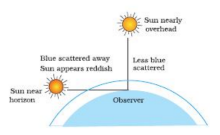
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MARKING SCHEME CLASS X – DELHI

	Expected Answer/ Value point SECTION – A	Marks	Total	
Q1.	 Name : Ethane Formula : C₂H₆ 	1/2 1/2	1	
Q2.	1; size of image = size of object	1/2, 1/2	1	
Q3.	Power of a lens – the degree of convergence or divergence of light rays achieved by a lens/ Reciprocal of focal length of a lens	1	1	
Q4.	Binary fission Multiple fission			
	(i) Parent nucleus divides into two and moves to two daughter cells. (ii) Parent nucleus divides into many daughter nuclei, each surrounded by cytoplasm. (ii) No protective covering is formed.			
	(ii) No protective covering is formed. (ii) A protective cyst is formed. Or any other	1,1	2	
Q5.	a) These are not unlimited and with a tremendous increase in human population, the demand for resources is increasing at an exponential rate.b) Long term perspective required to meet the needs of the present as well	1		
	as for the generations to come.			
Q6.	Four measures: (i) Reforestation of the deforested areas as soon as possible. (ii) Ban on the indiscriminate cutting of trees. (iii) Felling of trees for fuel wood should be avoided. (iv) Overgrazing in forests should be discouraged.	½ x 4	2	
Q7.	i) Na / Sodium. Reason – The atomic size decreases from left to right due to the	1/2		
	increase in the nuclear charge. ii) Al / Aluminium. Reason – The tendency to lose electrons decreases from left to right.	1 ½ 1	3	
Q8.	(i) K / Potassium. (ii) Be and Ca.	1 1		
	 KX or KCl Ionic / Electrovalent. 	1/2 1/2	3	
Q9.	• Isomers are compounds having the same molecular formula but different structures.	1		

	• Since branching is not possible, isomers (two different structures) are not possible for the first three members of alkane series.	1/2, 1/2	3
Q10.	 Soaps are sodium or potassium salts of long chain carboxylic acids. Detergents are ammonium or sulphonate salts. Cleansing action of soap – One part of soap molecule is ionic / hydrophilic and dissolves in water. The other part is non-ionic / carbon chain / hydrophobic part which dissolves in oil. Thus soap molecules arrange themselves in the form of a micelle / diagram of a micelle. On rinsing with water, soap is washed off, lifting the oily dirt particles with it. 	1/2 1/2 1 1 1/2	3
Q11.	 Diseases which are transmitted from an infected person to a healthy person due to unsafe sex. Two examples – Bacterial disease: Gonorrhoea and syphilis Viral disease: Warts and AIDS Preventive measures: use of condoms or similar coverings 	1/2 1/2 , 1/2 1/2 , 1/2	2
Q12.	 A process where a DNA molecule produces two similar copies of itself in a reproducing cell. Importance – (i) It makes possible the transmission of characters from parents to the next generation. (ii) It causes variation in the population. 	½ 1 1	3
Q13.	Tentacles Bud		
	Drawing Two labeling – Bud, Tentacles	2 ½, ½	3

Q14.	Speciation : formation of new species from the pre-existing population.	1	
	Four factors : (i) Genetic Drift (ii) Natural Selection (iii) Geographical Isolation	1	
	(iv) Change in gene / mutation	½ x 4	3
Q15.	 (i) No, the structure of the eye in each of the organisms is different. (ii) • Fossils of certain dinosaurs / reptiles show imprints of feathers along 	1/2, 1/2	
	with their bones but they could not fly presumably using the feathers for insulation;	1	3
	 Later they developed / evolved and adapted feathers for flight, thus becoming the ancestors of present day birds. (OR any other suitable evidence/example) 		
Q16.	(a) No, it pollutes air.	1/2, 1/2	
	Advantage: Segregation of wastes into biodegradable and non biodegradable wastes at the initial stage of disposal saves time and energy.	1	
	(b) By putting wastes in proper dustbins Or any other	1	3
Q17.	The candidate may choose any two of the following rays: i) A ray parallel to the principal axis, after reflection, will pass through the principal focus of a concave mirror.		
	ii) A ray passing through the principal focus of a concave mirror after reflection will emerge parallel to the principal axis.		
	iii) A ray passing through the centre of curvature of a concave mirror after reflection is reflected back along the same path.		
	iv) A ray incident obliquely to the principal axis towards the pole of a concave mirror is reflected obliquely, making equal angles with the principal axis.		
	(any two)	1 × 2	
	B' C D P		
	or a similar representation	1	3
	Note: The candidate must draw the ray diagram as per the two rays chosen by him/her. In the diagram shown above first two rays have been chosen/used.		
	l	! 	l



- Light from the Sun near the horizon passes through thicker layers of air and longer distance
- Most of the blue light and shorter wavelengths of sunlight are scattered away by the particles. Light of larger wavelength reaches us giving the reddish appearance

Q19.
$$h_{1} = +3cm \qquad u = -30cm \qquad v = +60cm$$

$$\frac{1}{f} = \frac{1}{v} - \frac{1}{u}$$

$$\frac{1}{f} = \frac{1}{+60} - \frac{1}{-30}$$

$$\frac{1}{f} = \frac{1}{60} + \frac{1}{30} = \frac{+3}{60}$$

$$\therefore f = +20 \text{ cm}$$

$$Lens - Convex lens$$

$$h' = \frac{v}{u} \times h = \frac{+60cm}{-30cm} \times 3cm = -6cm$$
2

Q20. Statement of laws of Refraction of light (two laws)

When a ray of light travels from vacuum or air into a given medium then ratio of sin i to sin r is called absolute refractive index of the medium.

Absolute refractive index = $\frac{\text{Speed of light in vacuum}}{\text{Speed of light in the medium}}$ 1/2

b)
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$$\therefore c = n_B v_B = 1.5 \times 2.10^8 \text{ m/s} = 3 \times 10^8 \text{ m/s}$$
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1

1

1

1

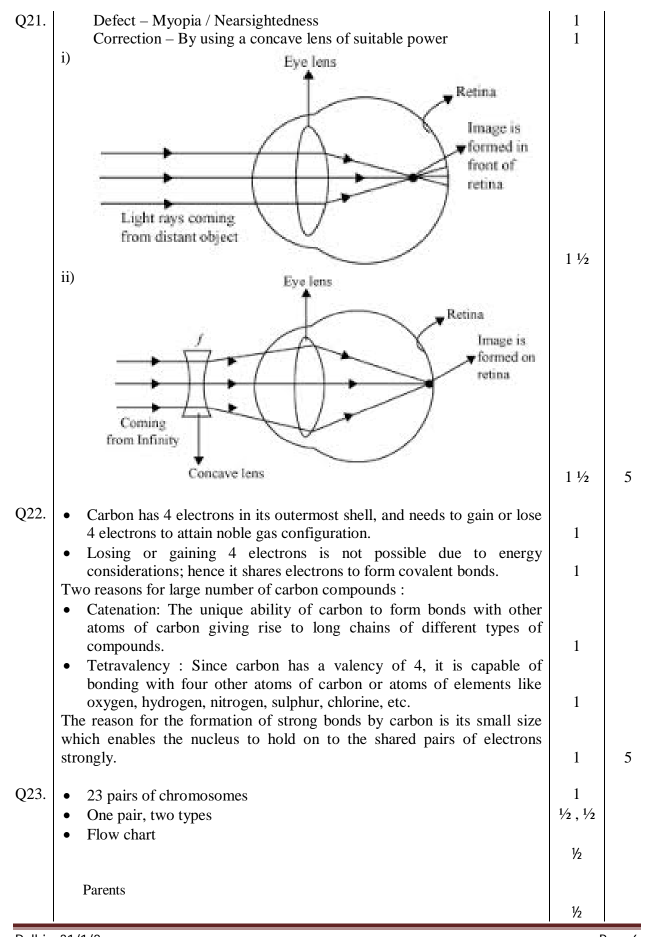
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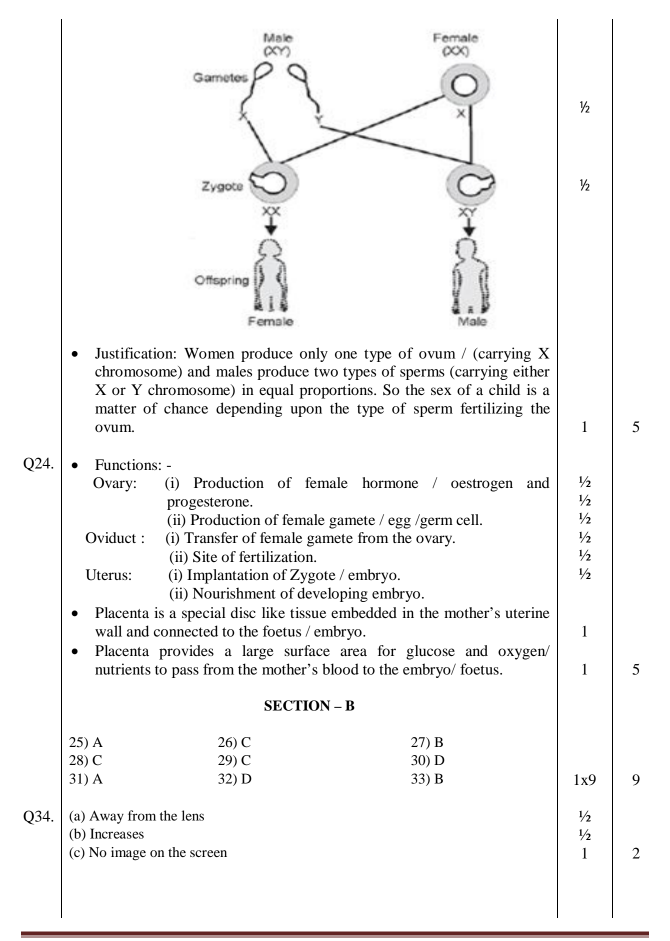
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 1×2

 $\frac{1}{2}$

5





Q35.	Two observations : • Brisk effervescence • Evolution of a colorless gas.	1/ ₂ 1/ ₂	
	$NaHCO_3 + CH_3COOH \longrightarrow CH_3COONa + H_2O + CO_2$	1	2
Q36.	Binary Fission	1/2	
	Initial Stage Final Stage	1/2, 1/2	
	Elongation of Nucleus	1/2	2

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

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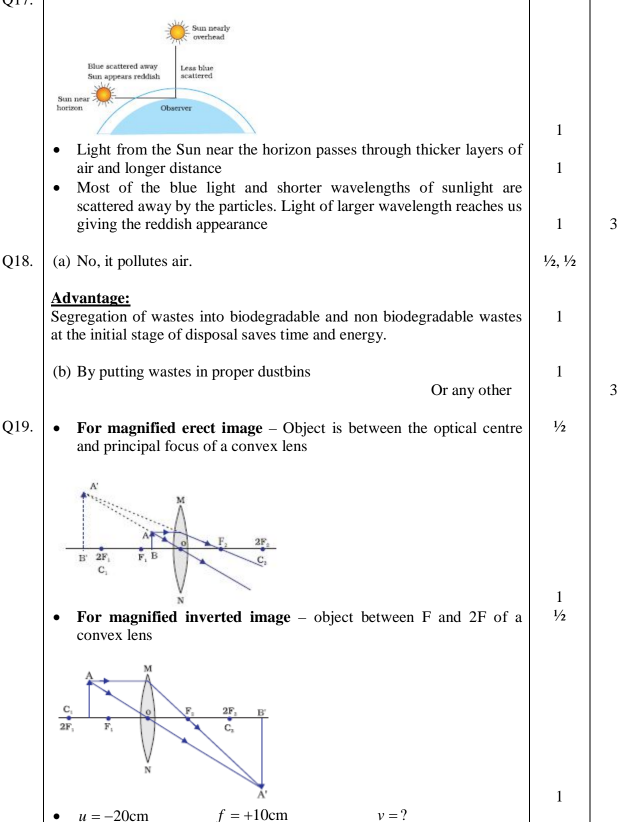
MARKING SCHEME CLASS X – DELHI

	Expected Answer/ Value point SECTION – A	Marks	Total
Q1.	PropyneC₃H₄	1/2 1/2	1
Q2.	Formation of new species from the pre-existing population	1	1
Q3.	So that the time and energy required in segregation may be saved and waste may be disposed off quickly Or any other	1	1
Q4.	 i) Virtual ii) Erect iii) Diminished iv) Object distance more than image distance 	½ × 4	2
Q5.	Two advantages: (i) Recharges ground water (ii) Mitigates floods and droughts (iii) Brings rivers and wells back to life and makes more water available (any two)	1,1	2
Q6.	Four activities: i) Reduce excessive use of natural resources like water, fossil fuels, etc ii) Reuse of some resources instead of wasting (throwing) them, like empty bottles. iii) Recycle the materials like paper to reduce the pressure on existing natural resources. iv) Changes in lifestyle, personal attitudes and practices.		
	(or any other)	½ × 4	2
Q7.	Ethene , $ \begin{array}{ccccccccccccccccccccccccccccccccccc$	1/2, 1/2	
	$C_2H_5OH \xrightarrow{Conc. H_2SO_4} C_2H_4 + H_2O$	1	
	Conc. H ₂ SO ₄ acts as a dehydrating agent.	1	3

Q8.	• Example $R = R \longrightarrow $		
	Addition of hydrogen to the molecule of an unsaturated hydrocarbon	1/2	
	/compounds is hydrogenation. • Essential condition for hydrogenation is the presence of a catalyst	1/2	
	 like Ni /Pd / Pt. Change observed in the physical property during hydrogenation is the change of the unsaturated compound from the liquid state to the corresponding saturated compound in the solid state / its boiling or marking point will increase. 	1	2
	melting point will increase.	1	3
Q9.	(i) K / Potassium.	1	
	(ii) Be and Ca.	1	
	• KX or KCl	1/2 1/2	3
	Ionic / Electrovalent.	72	3
Q10.	No. of periods: 7 Valency across a period increases from 1 to 4, then decreases from 4 to	1/2	
	zero.	1	
	Metallic character of elements across a period decreases.	1/2	
	Valency down a group remains the same.	1/2	
	Atomic size of elements down a group increases.	1/2	3
Q11	 Four methods – (i) Mechanical or barrier method OR Male or female condoms (ii) Use of hormonal preparations OR Oral Pills / i-pill / Saheli (iii) Use of loop or copper T OR IUCD (iv) Surgical method OR tubectomy / vasectomy 	½ x 4	
	Effect on health & prosperity:	/2 A 1	
	(i) Health of women is maintained		
	(ii) Parents can give more attention to children		
	(iii) More resources can be made available.	½×2	3
	(any two)	/2 × Z	3
Q12.	a) (i) Hyphae / mycelium (ii) Sporangia	1/ ₂ 1/ ₂	
	b) Structures protected by thick walls.	1	
	Function: - They germinate into new individuals under favourable conditions.	1	3

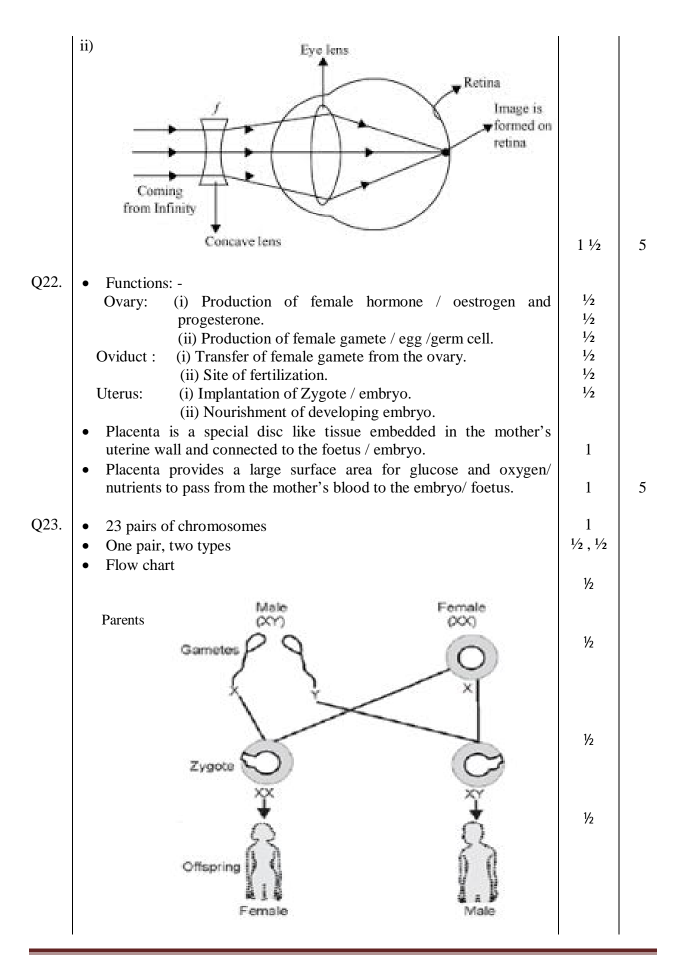
		,		
Q13.	A – Stigma – receives pollen grains.	1		
	B – Pollen tube – carries male gamete			
	C – Female germ cell / egg – formation of zygote	1	3	
Q14.	 (i) No, the structure of the eye in each of the organisms is different. (ii) • Fossils of certain dinosaurs / reptiles show imprints of feathers along with their bones but they could not fly presumably using the feathers for insulation; • Later they developed / evolved and adapted feathers for flight, thus becoming the ancestors of present day birds. (OR any other suitable evidence/example) 		3	
Q15.	Acquired Traits <u>Inherited Traits</u>			
	(i) Does not bring about change in the DNA of the germ cell. (ii) Cannot be passed on to the progeny. (iii) Cannot direct evolution. (iii) Can be passed on to the progeny. (iii) Cannot direct evolution. (iii) Can be passed on to the progeny. (iii) Can direct evolution. (any two) Examples: Acquiring knowledge, loss of weight or any other the eye or any other example.	1,1 ½ x 2	3	
Q16.	 The candidate may choose any two of the following rays: A ray parallel to the principal axis, after reflection, will pass through the principal focus of a concave mirror. A ray passing through the principal focus of a concave mirror after reflection will emerge parallel to the principal axis. A ray passing through the centre of curvature of a concave mirror after reflection is reflected back along the same path. A ray incident obliquely to the principal axis towards the pole of a concave mirror is reflected obliquely, making equal angles with the principal axis. (any two) 			
	C A B P B'	1	3	

\cap	1	7	
V	1	1	•



1/2

0)	$\frac{1}{v} = \frac{1}{f} + \frac{1}{u}$ $\frac{1}{v} = \frac{1}{(+10)} + \frac{1}{(-20)}$ $\frac{1}{v} = \frac{1}{10} - \frac{1}{20} = \frac{+2-1}{20} = \frac{+1}{20}$ $v = +20 \text{ cm}$ Statement of laws of Pofraction of light (two laws)	1/2 1	5
a)	Statement of laws of Refraction of fight (two laws)	1 × 2	
	When a ray of light travels from vacuum or air into a given medium then ratio of sin i to sin r is called absolute refractive index of the medium. Absolute refractive index = $\frac{\text{Speed of light in vacuum}}{\text{Grant of its training at the single points}}$	1/2	
b)		1/2	
U)			
	$n_B = \frac{1}{v_B}$ $\therefore c = n_B v_B = 1.5 \times 2.10^8 \text{ m/s} = 3 \times 10^8 \text{ m/s}$	1/2 1/2	
	ii) $n_A = \frac{c}{v_A}$ $\therefore v_A = \frac{c}{n_A} = \frac{3 \times 10^8 \text{ m/s}}{2} = 1.5 \times 10^8 \text{ m/s}$	1	5
	Defect – Myopia / Nearsightedness	1	
	Correction – By using a concave lens of suitable power	1	
i)	Eye lens Retina Image is formed in front of retina Light rays coming from distant object	1 ½	
	b)	$\frac{1}{v} = \frac{1}{(+10)} + \frac{1}{(-20)}$ $\frac{1}{v} = \frac{1}{10} - \frac{1}{20} = \frac{+2-1}{20} = \frac{+1}{20}$ $\therefore v = +20 \text{ cm}$ a) Statement of laws of Refraction of light (two laws) When a ray of light travels from vacuum or air into a given medium then ratio of sin i to sin r is called absolute refractive index of the medium. Absolute refractive index = $\frac{\text{Speed of light in vacuum}}{\text{Speed of light in the medium}}$ b) $n_A = 2.0$; $n_B = 1.5$ $v_B = 2 \times 10^8 \text{ m/s}$ i) $n_B = \frac{c}{v_B}$ $\therefore c = n_B v_B = 1.5 \times 2.10^8 \text{ m/s} = 3 \times 10^8 \text{ m/s}$ ii) $n_A = \frac{c}{v_A}$ $\therefore v_A = \frac{c}{n_A} = \frac{3 \times 10^8 \text{ m/s}}{2} = 1.5 \times 10^8 \text{ m/s}$ Defect – Myopia / Nearsightedness Correction – By using a concave lens of suitable power Eye lens Retina Image is formed in front of retina	$\frac{1}{v} = \frac{1}{(+10)} + \frac{1}{(-20)}$ $\frac{1}{v} = \frac{1}{10} - \frac{1}{20} = \frac{+2-1}{20} = \frac{+1}{20}$ $\therefore v = +20 \text{ cm}$ a) Statement of laws of Refraction of light (two laws) When a ray of light travels from vacuum or air into a given medium then ratio of sin i to sin r is called absolute refractive index of the medium. Absolute refractive index = $\frac{\text{Speed of light in vacuum}}{\text{Speed of light in the medium}}$ b) $n_A = 2.0$; $n_B = 1.5$ $v_B = 2 \times 10^8 \text{ m/s}$ i) $n_B = \frac{c}{v_B}$ $\therefore c = n_B v_B = 1.5 \times 2.10^8 \text{ m/s} = 3 \times 10^8 \text{ m/s}$ ii) $n_A = \frac{c}{v_A}$ $\therefore v_A = \frac{c}{n_A} = \frac{3 \times 10^8 \text{ m/s}}{2} = 1.5 \times 10^8 \text{ m/s}$ Defect – Myopia / Nearsightedness Correction – By using a concave lens of suitable power i) Retina Image is formed in front of retina



 Carbon has 4 electrons in its outermost shell, and needs to gain or lose 4 electrons to attain noble gas configuration. Losing or gaining 4 electrons is not possible due to energy considerations; hence it shares electrons to form covalent bonds. Two reasons for large number of carbon compounds: Catenation: The unique ability of carbon to form bonds with other atoms of carbon giving rise to long chains of different types of compounds. Tetravalency: Since carbon has a valency of 4, it is capable of bonding with four other atoms of carbon or atoms of elements like oxygen, hydrogen, nitrogen, sulphur, chlorine, etc. The reason for the formation of strong bonds by carbon is its small size which enables the nucleus to hold on to the shared pairs of electrons 	1 1 1 1	5
strongly.		3
SECTION – B		
25) D 26) B 27) B 28) C 29) B 30) C		
31) C 32) D 33) A	1x9	9
(a) Away from the lens(b) Increases(c) No image on the screen	1/2 1/2 1	2
Brisk effervescence	1/2 1/2	
• Evolution of a colorless gas.	1	2
 Evolution of a colorless gas. NaHCO₃ + CH₃COOH	1/2	
•		
	Sinary Fission	Sinary Fission 1/2