# **ICSE 2024 EXAMINATION**

# **BIOLOGY**

# **SAMPLE PAPER - 10**

Maximum Marks: 80 Time allowed: Two hours

Answers to this Paper must be written on the paper provided separately.

You will not be allowed to write during first 15 minutes.

This time is to be spent in reading the question paper.

The time given at the head of this Paper is the time allowed for writing the answers.

Section A is compulsory. Attempt any four questions from Section B. The intended marks for questions or parts of questions are given in brackets [].

# **SECTION - A**

		(.	Attempt <b>all</b> question	ns from	this section.)			
)uesti	ion 1.							
elect	the correct answers to the	quest	ions from the given	options.	(Do not copy the qu	estion		[15]
Vrite	the correct answer only):			-				
(i)	Auxins are produced by :							
	(a) old leaves	(b)	fruits	(c)	buds	(d)	woody stem	
(ii)	A single highly coiled tub	e who	ere sperms are stored	L get co	ncentrated and matur	e is ka	nown as:	
	(a) Epididymis		10 to 14 to 1000		Vas efferentia			
	(c) Vas deferens			(d)	Seminiferous tubule			
(iii)	The vestigial structure that	t appe	ear at an age of abou	at 17-20	years is			
	(a) Appendix	(b)	Pinna	(c)	Caecum	(d)	Wisdom teeth	
(iv)	Polluted water can cause							
	(a) Cholera	(b)	Mumps	(c)	Tuberculosis	(d)	Measles	
(v)	Which one of the following	ng is	mainly associated wi	ith the r	naintenance of the po	sture?		
3.75	(a) Cerebrum	(b)	Cerebellum	(c)	Thalamus	(d)	Pons	
(vi)	An example of non-biode	gradal	ole waste is:					
	(a) Table scraps		Sewage	(c)	Livestock waste	(d)	Disposed syringes	
(vii)	When cells that cease div	ision,	it enters to					
	(a) G1 phase	(b)	G0 phase	(c)	G2 phase	(d)	S phase	
(viii)	Pulse wave is mainly cau	sed by	the:					
	(a) Systole of atria			(b)	Diastole of atria			
	(c) Systole of the left ve	ntricle		(d)	Systole of the right	ventric	le	
(ix)	The recessive gene is one	that	expresses itself in:					
	(a) Heterozygous conditi	on		(b)	Homozygous conditi	on		
	(c) F <sub>1</sub> generation			(d)	Y-linked inheritance			
(x)	Attached earlobes in hum	ans is	:					
	(a) Dominant trait	(b)	Recessive trait	(c)	Homozygous trait	(d)	Heterozygous trait	
(xi)	The ventral root ganglion	of the	e spinal cord contain	s cell b	odies of the:			
	(a) Motor neuron			(b)	Sensory neuron			
	(c) Intermediate neuron			(d)	Association neuron			
(xii)	A plant is kept in a dark	cupbo	ard for about 48 hou	ırs befo	re conducting any ex	perime	nt on photosynthesis	s to:
	(a) Remove starch from	the le	af.					

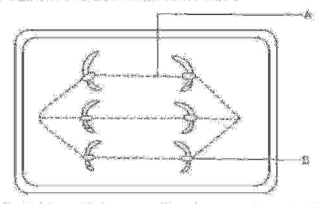
		Remove all living of					
		Ensure synthesis of	4 - 7 -				
(xiii)	The	part of the human e	ar, wh	ile is shaped like a	snail's	shell is	
	(a)	Eustachian	(b)	Cochlea	(	c) Semicircular canals (d) Stapes	
(xiv)	A re	eflex arc in human is	best o	lescribed as moveme	ent of	stimuli from:	
	(a)	Receptor cell, senso	ry neu	ron, relaying neuron	, effec	etor muscles	
	100	Receptor cell, effere					
		Receptor cell, spina		the state of the s			
		Receptor cell, synap	se, mo	tor neuron, relaying	neuro	on .	
(xv)		DP is expanded as:					[5]
		Nicotinamide adeno	-			b) Nicotinamide adenine dinucleotide phosphate	
		Nicotinamide adenii	ne dinu	cleotide peptidase	(	d) Nicotinamide adenosine dinucleus phosphate	
Questi	on 2	•					
(i)		ne the following:	2.2		4.		[5]
				시 발표하다 어린 시간에 있는 어린 시간에 하지 않는데 그것		ds, resulting in increased volume	
		The phase of cardia	- 7 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	Control of the second of the second of the second of	les co	ntract	
		The organ where un	_			Carrie Com de 151 es 4 halas	
					_	of water from the kidney tubules	
	(6)	Category to which	АА, П	oa, naa and 2, 4-	D Deli	ongs	
(ii)					e com	ect order so as to be in a logical sequence begin	10000
		the term that is und			1	M B M	[5]
		[1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1]				ithecus, Ramapithecus	
		Graafian follicle, ut Soil water, root hair				ide, ovum	
		Association neuron,				sensory neuron	
		Lens, pupil, conjunc		The second secon	coptor	sonsory nearon	
(iii)	200				nronr	ate ones in Column II and rewrite the correct match	hino
(111)	pair		Colui	m i wim mo most ap	propr	and ones in column if and feware and collect mate.	[5]
		Column I				Column II	
	1114	(a) Potometer			1.	Hydrotropism	
		(b) Hypothalamus			2.	Phototropism	
	Ш	(c) Roots			3.	Vasectomy	
		(d) Contraception in	males	EF)	4.	Sudden change in genes	
		(e) Mutation				Pituitary gland	
					6. 7.	Tubectomy Transpiration	
(iv)	Cho	ose the odd one out	from t	he following terms		ame the category to which the others belong:	[5]
(41)		Ureter, Uterus, Vagi			and m	and the dategory to which the others belong.	[9]
		Chlorophyll, magne			oglob	in	
	100	Zygotene, Pachytene					
		Grey matter, piamat					
	(e)	Fertilisation, capacit	ation,	fermentation, ovulat	ion		
(v)	Stat	e the exact location	of the	following structures:	•1		[5]
	(a)	Pelvis	(b)	Organ of Corti	(	c) Lenticels	
	(d)	Bicuspid valve	(e)	Loop of Henle			

#### SECTION - B

# (Attempt any four quadions from this Section.)

# Ouestion 3.

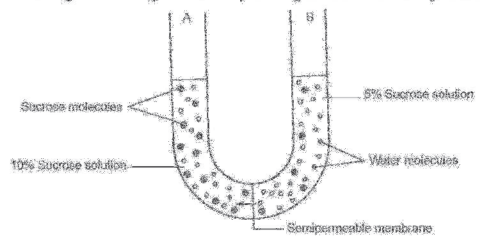
(i) Define Gene.	A STATE OF THE PERSON NAMED IN
(ii) Give one difference between V-linked inheritance and X-linked inheritance.	[2]
(III) Give a brief of selective resolutation.	
(iv) Mention two ways in which transpiration is beneficial to plants.	[7]
(v) The diagram given below represents a certain plage of mitoxis;	[3]



- (a) Name the stage of cell division which comes after the stage shown in the diagram.
- (b) Name the parts labelled A and B. What is the role of structure "B"?
- (c) What is the unique feature observed in this stope?

# Question 4.

(f) Expand - ACIH. III (ii) What is a variegated leef and why is this kind of leaf used for the experiment? [2] (iii) In stanmer season less quantity of urine is produced than in winter, (by) Testis lies outside the abdominal cavity. Give reason. [2] (v) Given below is the disgram of an experiencet. Sindy the diagram and nesser the questions that follow: B

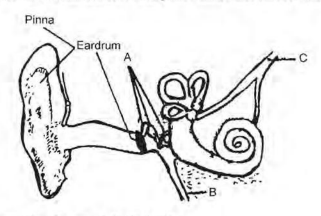


- (a) What phenomenon is intended to be shown by this experiment?
- (b) Which limb of U-tube A or B contains more concentrated sucrose solution?
- (c) Why is the membrane separating the two solutions labelled as samiparmeable membrane?

# Consider 5.

- (i) Liefine phagecytosis. 121
- (iii) Cive dust function of human ear,

(iii)	The oviducal funnel is lined with cilia. Give reason.	[2]
(iv)	How is cerebrum different from spinal cord in case of arrangement of neurons?	[2]
(v)	Draw a neat and labelled diagram of chloroplast.	[3]
Questi	ion 6.	
(i)	Define bleeding in plants.	[1]
(ii)	Differentiate between acrosome and centrosome.	[2]
(iii)	Give the function of placenta.	[2]
(iv)	Relaxin hormone is released at the time of parturition. Explain,	[2]
(v)	A woman with normal vision marries a man with normal vision. They have a colourblind son. Her husbar and she marries a colourblind man. Show the type of children that might be expected from this marria the proportion of each.	
Questi	ion 7.	
(i)	Define Plasmolysis.	[1]
(ii)	Why is excretion important for human body?	[2]
(iii)	Wilted lettuce leaves become firm when placed in cold water for a while. Explain.	[2]
(iv)	Why does one feel blinded for a short while on coming out of a dark room?	[2]
(v)	Draw a labelled diagram of a reflex arc.	[3]
Questi	ion 8.	
(i)	Define Haemoglobin.	[1]
(ii)	Differentiate between exosmosis and endosmosis.	[2]
(iii)	The birthrate in India is very high. Explain.	[2]
(iv)	Why is ammonia the most poisonous waste byproduct of metabolism?	[2]
(v)	Given below is the diagram of the human ear. Study the same and answer the questions that follow:	[3]



- (a) Give the biological term for the part labelled 'A'.
- (b) State the function of B.
- (c) Name the part labelled 'C'.

# **SOLUTION**

Maximum Marks: 80 Time allowed: Two hours

Answers to this Paper must be written on the paper provided separately.

You will not be allowed to write during first 15 minutes.

This time is to be spent in reading the question paper.

The time given at the head of this Paper is the time allowed for writing the answers.

Section A is compulsory. Attempt any four questions from Section B.

The intended marks for questions or parts of questions are given in brackets [].

				SE	CTION - A			
			(.	Attempt <b>all</b> ques	stions from	this section.)		
Questi	on 1	l <b>.</b>						
Select	the	correct answers to the q	uest	ions from the giv	ven options			[15]
Do no	ot co	py the question. Write t	he c	correct answer on	ıly):			
(i)	Aux	kins are produced by:						
	(a)	old leaves	(b)	fruits	(c)	buds	(d)	woody stem
Ans.	(c)	buds						
(ii)	A s	ingle highly coiled tube	who	ere sperms are st	ored, get co	oncentrated and matur	re is k	nown as:
		Epididymis			` '	Vas efferentia		
	(c)	Vas deferens			(d)	Seminiferous tubule		
Ans.	(a)	Epididymis						
(iii)	The	vestigial structure that		_		*		
	(a)	Appendix	(b)	Pinna	(c)	Caecum	(d)	Wisdom teeth
Ans.	(d)	Wisdom teeth						
(iv)		luted water can cause						
	(a)	Cholera	(b)	Mumps	(c)	Tuberculosis	(d)	Measles
Ans.	(a)	Cholera						
(v)		ich one of the following		•		-		
	(a)	Cerebrum	(b)	Cerebellum	(c)	Thalamus	(d)	Pons
Ans.	(b)	Cerebellum						
(vi)		example of non-biodegr						
	(a)	Table scraps	(b)	Sewage	(c)	Livestock waste	(d)	Disposed syringes
Ans.	(d)	Disposed syringes						
(vii)		en cells that cease divis						
	(a)	G1 phase	(b)	G0 phase	(c)	G2 phase	(d)	S phase
Ans.	(b)	G0 phase						
(viii)						_		ar material and acrosome
		present. Suppose a sper				-		the area
		The sperm will not ma The resulting semen w				will not be able to f		tine egg.  Sount of nuclear material
Anc	. ,	•			(a) Sperin	will possess double	me all	ount of nuclear material
AllS.	(0)	Sperm will not be able	ιο	icitilise the egg.				

(ix)	The recessive gene is one that expresses itself in :  (a) Heterozygous condition	(b)	Homozygous condition	on
	(c) F <sub>1</sub> generation	. ,	Y-linked inheritance	
Ans.	(b) Homozygous condition			
	Attached earlobes in humans is :			
( )	(a) Dominant trait (b) Recessive trait	(c)	Homozygous trait	(d) Heterozygous trait
Ans.	(b) Recessive trait			
(xi)	Assertion (A): Spinal nerves are known as mixed nerv	es.		
	Reason (R): Spinal nerves carry motor fibres only.			
	(a) Both (A) and (R) are true	(b)	Both (A) and (R) are	false
	(c) (A) is true and (R) is false	(d)	(A) is false and (R)	is true
Ans.	(c) (A) is true and (R) is false			
(xii)	A plant is kept in a dark cupboard for about 48 hours	befo	ore conducting any exp	periment on photosynthesis to:
	(a) Remove starch from the leaf.			
	(b) Ensure that starch is not translocated from the lea			
	(c) Remove all living components from the leaf of the	ne pla	ant	
	(d) Ensure synthesis of starch in leaf			
Ans.	(a) Remove starch from the leaf.			
	throughout the body. Which among the following feature 1- Arteries carry blood towards the heart. 3- Valves are not present in capillaries. (a) 1 and 3 (b) 1, 3 and 4	2- 4-	Blood flows with lov	
Ans.	(c) 2, 3 and 4			
(xiv)	A reflex arc in human is best described as movement  (a) Receptor cell, sensory neuron, relaying neuron, ef  (b) Receptor cell, efferent nerve, relaying neuron, mu  (c) Receptor cell, spinal cord, motor reuron, relaying  (d) Receptor cell, synapse, motor neuron, relaying neuron	fecto scles neur	or muscles of the body	
Ans.	(a) Receptor cell, sensory neuron, relaying neuron, ef	fecto	or muscles	
(xv)	NADP is expanded as:			[5]
	(a) Nicotinamide adenosine diphosphate peptide			
	(b) Nicotinamide adenine dinucleotide phosphate			
	(c) Nicotinamide adenine dinucleotide peptidase			
	(d) Nicotinamide adenosine dinucleus phosphate			
	(b) Nicotinamide adenine dinucleotide phosphate			
Questi	on 2.			
(i)	Name the following:			[5]
	(a) The phenomenon in which water is absorbed by s		•	d volume
	(b) The phase of cardiac cycle in which the auricles	conti	act	
	(c) The organ where urea is produced (d) The hormone that helps to increase the replacement	on c	f water from the laids	ny tuhulas
	<ul><li>(d) The hormone that helps to increase the reabsorpti</li><li>(e) Category to which IAA, IBA, NAA and 2, 4–D b</li></ul>			y tubules
	(c) Category to which IAA, IDA, NAA alid 2, 4-D (	,01011	50	

# (a) Imbibition Ans. (b) Systole (c) Liver (d) Vasopressin (ADH) (e) Auxins (ii) Arrange and rewrite the terms in each group in the correct order so as to be in a logical sequence beginning with the term that is underlined. [5] (a) Homo erectus, Homo habilis, cro magnon, Australopithecus, Ramapithecus (b) Graafian follicle, uterus, oviducal funnel, fallopian tube, ovum (c) Soil water, root hair, xylem, cortex, endodermis (d) Association neuron, effector, motor neuron, receptor, sensory neuron (e) Lens, pupil, conjunctiva, yellow spot, cornea Ans. (a) Ramapithecus, Austrolopithecus Homo habilis, Homo erectus cromagnon (b) Graafian follicle, ovum, oviducal funnel, fallopian tube, uterus (c) Soil water, root hair, cortex, endodermis, xylem (d) Receptor, sensory neuron, association neuron, motor neuron, effector (e) Conjunctiva, cornea, pupil, lens, yellow spot (iii) Match the items given in Column I with the most appropriate ones in Column II and rewrite the correct matching pairs. [5] Column I Column II (a) Potometer 1. Hydrotropism (b) Hypothalamus 2. Phototropism (c) Roots 3. Vasectomy (d) Contraception in males 4. Sudden change in genes (e) Mutation 5. Pituitary gland 6. Tubectomy 7. Transpiration Ans. (a) Potometer — 7. Transpiration (b) Hypothalamus — 5. Pituitary gland (c) Roots — 1. Hydrotropism (d) Contraception in males — 3. Vasectomy (e) Mutation — 4. Sudden change in genes (iv) Choose the odd one out from the following terms and name the category to which the others belong: [5] (a) Ureter, Uterus, Vagina, oviduct (b) Chlorophyll, magnesium, photosynthesis, haemoglobin (c) Zygotene, Pachytene, Diplotene, Karyokinesis (d) Grey matter, piamater, ventricles, pericardium (e) Fertilisation, capacitation, fermentation, ovulation Ans. (a) Odd term: Ureter Category: Parts of female reproductive system

(b) Odd term : Haemoglobin

(c) Odd term : Karyokinesis

(d) Odd term : Pericardium Category : Parts of brain

Category: Terms related to plants

Category: Phases of prophase in Meiosis-I

(e) Odd term: Fermentation

Category: Processes related to human's reproductive system

- (v) State the exact location of the following structures:
  - (a) Pelvis
- (b) Organ of Corti
- (c) Lenticels

[5]

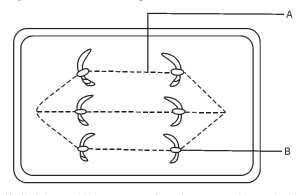
- (d) Bicuspid valve
- (e) Loop of Henle
- Ans. (a) Pelvis is the front end of the water, expanded into the kidney.
  - (b) Organ of corti is found in the middle canal of spiral shaped cochlea of inner ear.
  - (c) Lenticels are raised pores in the stems of woody plants. These are special openings that develop in the older stem for gaseous exchange.
  - (d) Bicuspid valve is situated between the left atrium and the left ventricle of the heart.
  - (e) Loop of Henle is a hairpin-shaped structure of nephron situated between the proximal and distal tubules of the nephron in kidneys.

#### **SECTION - B**

(Attempt any four questions from this Section.)

#### Question 3.

- (i) Define Gene. [1]
- (ii) Give one difference between Y-linked inheritance and X-linked inheritance. [2]
- (iii) Give a brief of selective reabsorption. [2]
- (iv) Mention two ways in which transpiration is beneficial to plants. [2]
- (v) The diagram given below represents a certain stage of mitosis:



- (a) Name the stage of cell division which comes after the stage shown in the diagram.
- (b) Name the parts labelled A and B. What is the role of structure 'B'?
- (c) What is the unique feature observed in this stage?

#### Ans.

(i) Gene is a linear segment of DNA which is responsible for the inheritance of a character from parents to offspring.

(ii)	Y-linked inheritance	X-linked inheritance
	There are certain traits like baldness or	Certain inherited defects such as colour blindness
	hyperstrichory that occur in male but not in	and haemophilia are far more common in males
	female because the dominant genes controlling	that in females because these defects are due
	these traits are found on the Y chromosome,	to recessive genes and both genes occur on the
	which is present only in males.	X-chromosome.

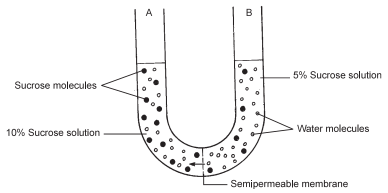
(iii) Selective reabsorption: The glomerular filtrate entering the renal tubule is an extremely dilute solution containing glucose and many salts. As the filterate passes down the tubule, a good amount of water is reabsorbed together with these salts. But, this reabsorption occurs only to the extent that the normal concentration of the blood is not disturbed. It is called selective reabsorption.

- (iv) Transpiration is beneficial to plants in the following ways
  - Cooling effect: It reduces temperature of the plant's surroundings.
  - Transport: It helps in the transportation of water and minerals through xylem in plants.
- (v) (a) Telophase
  - (b) A-Spindle fibres B-Centromere

    Centromere serves as the cohesion site between sister chromatids and plays the role in equal chromosome segregation.
  - (c) The two sister chromatids of each chromosome separate and are drawn apart towards the opposite poles.

#### Question 4.

- (i) Expand ACTH. [1]
- (ii) What is a variegated leaf and why is this kind of leaf used for the experiment? [2]
- (iii) In summer season less quantity of urine is produced than in winter. [2]
- (iv) Testis lies outside the abdominal cavity. Give reason. [2]
- (v) Given below is the diagram of an experiment. Study the diagram and answer the questions that follow: [3]



- (a) What phenomenon is intended to be shown by this experiment?
- (b) Which limb of U-tube A or B contains more concentrated sucrose solution?
- (c) Why is the membrane separating the two solutions labelled as semipermeable membrane?

#### Ans.

- (i) Adrenocorticotropic hormone
- (ii) A variegated leaf possess yellow or creamy white regions alongwith green patches. This is used to test the presence of chlorophyll by the starch test in the green portions of the leaf.
- (iii) In summer season, we drink more water than in winter. Yet, we pass urine fewer times in summer than in winter. In summer, we lose a good amount of water through perspiration to keep our body temperature normal, and the kidneys have to reabsorb more water from urine.
- (iv) Testes lie outside the abdominal cavity since the production of spermatozoa is feasible at a temperature of 2°C lower than the body temperature.
- (v) (a) Osmosis
  - (b) 'A' tube contains more concentrated solution due to the presence of large quantity of sucrose molecules.
  - (c) The membrane is called semipermeable since it allows only the solvent molecules to pass through it and not the solutes molecules.

### Question 5.

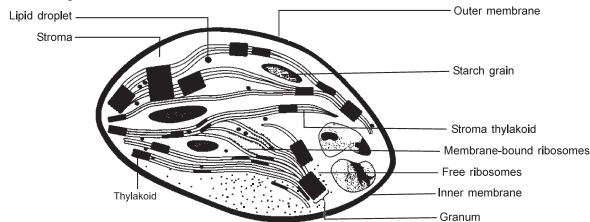
(i) Define phagocytosis.
(ii) Give dual function of human ear.
(iii) The oviducal funnel is lined with cilia. Give reason.
(iv) How is cerebrum different from spinal cord in case of arrangement of neurons?
(v) Draw a neat and labelled diagram of chloroplast.
[3]

#### Ans.

- (i) Phagocytosis: The process of engulfing and ingesting foreign particles, like bacteria is known as phagocytosis.
- (ii) Human ear performs two functions.
  - (a) Hearing
  - (b) Maintaining the balance of the body.
- (iii) The ovum released by the ovary is swept into the uterine tube by the ciliary action of the fimbriae. The further movement of ovum along the oviduct is carried out by:
  - (a) ciliary action of the epithelium, (b) fluid currents in the oviduct, (c) peristaltic contraction of muscles of oviduct.

(iv)	Cerebrum	Spinal Cord
	The outer region of cerebrum contains cell	The outer region of spinal cord contains axons
	bodies of the neurons while inner region of	of the neurons while inner region of spinal
	cerebrum consists of white matter containing	cord consists of grey matter containing cell
	axons of the neurons.	bodies of the neurons.

### (v) Structure of chloroplast



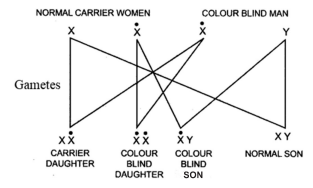
#### **Ouestion 6.**

- (i) Define bleeding in plants.
- (ii) Differentiate between acrosome and centrosome. [2]
- (iii) Give the function of placenta. [2]
- (iv) Relaxin hormone is released at the time of parturition. Explain. [2]
- (v) A woman with normal vision marries a man with normal vision. They have a colourblind son. Her husband dies and she marries a colourblind man. Show the type of children that might be expected from this marriage and the proportion of each.

#### Ans.

- (i) Bleeding is the exudation of sap from the injured parts of the plants. When an incision is made in the stem of a plant growing in well-watered soil, xylem sap starts oozing out of the incision due to root pressure. This is known as bleeding in plants.
- (ii) Acrosome: Acrosome is present at the anterior most end of the head of the sperm. It helps in the penetration of sperm into the egg by secreting sperm lysin (enzyme).
  - **Centrosome :** It is a cell organelle which is found only in animal cells. It helps in the initiation of the cell division.
- (iii) Placenta: Placenta acts as nutritive, digestive, respiratory, excretory, endocrine and filter organ for the foetus. It also stores glycogen to be converted to glucose at the time of need. It protects the foetus from the relatively high blood pressure of the mother's blood.

- (iv) The relaxin hormone helps to initiate the labour pains caused by the contraction of the uterine wall at the time of childbirth or parturition. Relaxin also helps in the softening of pubic symphysis during parturition.
- (v) In the first marriage of woman the son was colourblind therefore the woman is a carrier.



Since the man in the second marriage was colourblind. Genotype of that man: XY Possible combination of this marriage.

Expected result:

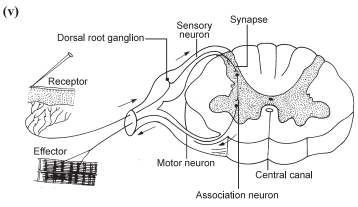
Sons	:	50%	Normal	:	25%
			Colourblind	:	25%
Daughters	:	50%	(Carrier) Normal	:	25%
			Colourblind	:	25%

#### Question 7.

(i) Define Plasmolysis.	[1]
(ii) Why is excretion important for human body?	[2]
(iii) Wilted lettuce leaves become firm when placed in cold water for a while. Explain.	[2]
(iv) Why does one feel blinded for a short while on coming out of a dark room?	[2]
(v) Draw a labelled diagram of a reflex arc.	[3]

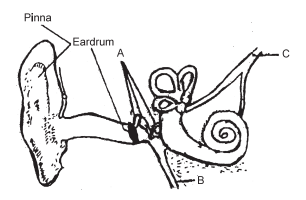
#### Ans.

- (i) Plasmolysis is the process by which a cell lose water and shrink due to the movement of water out of the cell.
- (ii) Removal of toxic waste material from the body is called excretion. If the waste substances are not removed, they may poison the cells or may slow down the metabolism of human body.
- (iii) When wilted lettuce leaves are kept in cold water for a while, they absorb water through endosmosis and finally become firm.
- (iv) When a person comes out from a dark room, she/he feels blinded for a few seconds due to the regeneration of the rhodopsin and dilation of the pupil, permitting the entry of more light into the eye.



#### **Ouestion 8.**

(1)	Define Haemoglobin.	[1]
(ii)	Differentiate between exosmosis and endosmosis.	[2]
(iii)	The birthrate in India is very high. Explain.	[2]
(iv)	Why is ammonia the most poisonous waste byproduct of metabolism?	[2]
(v)	Given below is the diagram of the human ear. Study the same and answer the questions that follow:	[3]



- (a) Give the biological term for the part labelled 'A'.
- (b) State the function of B.
- (c) Name the part labelled 'C'.

#### Ans.

- (i) Haemoglobin is an iron-containing proteinaceous pigment present in the red blood cells which helps in transporting oxygen to the tissue cells from lungs.
- (ii) Exosmosis: When a cell is placed in a solution having higher concentration of solute than that of the cell sap, water diffuses out of the cell and the cell becomes flaccid. This flow of water is called exosmosis.

**Endosmosis :** If the cell is placed in a solution of lower concentration of solute, water enters into the cell and it becomes turgid. This is called endosmosis.

- (iii) Some of the most essential causes of high birth rate in India are as follows:
  - Illiteracy
  - · Traditional beliefs
  - Preference for Male Child
  - Inadequate Recreational Facilities
  - · Effect of Religion
  - Inadequate Supply of Family Welfare Services
  - High Infant Mortality
  - Poverty
  - · Climatic Factor
- (iv) The most poisonous waste byproducts of metabolism is ammonia. Ammonia is highly soluble in water and its higher concentration in the blood is fatal. So, the liver immediately converts ammonia into a relatively harmless substance called urea.
- (v) (a) A comprises of three bony ossicles.
  - (b) B is eustachian tube which equalises air pressure on either side of the eardrum.
  - (c) C is auditory nerve.