# www.Padasalai.Net www.Trb Tnpsc.com <u>12.PLANTANATOMYANDPLANTPHYSIOLOGY</u>

I. Choose the correct answer				
1. Casparian strips are present in the		_ of the root.		
	l		d) endodermis	
2. The endarch condition is the chara	acteristic feature	e of		
a) root b) ster	n	c) leaves	d) flower	
3. The xylem and phloem arranged s	ide byside on s	ame radius is called		
· · · ·	ohivasal		d) None of these	
4. Which is formed during anaerobic		, J	, ,	
a) Carbohydrate b) Eth		c) Acetyl CoA	d) Pyruvate	
5. Kreb's cycle takes place in	-	· ·		
a) chloroplast b) mitochon	drial matrix	c) stomata d) inner i	mitochondrial membrane	
6. Oxygen is produced at what point				
a) when ATP is converted to		b) when CO2 is fixed		
c) when H2O is splitted		d) All of these		
II. Fill in the blanks.				
1. The innermost layer of cortex in re-	oot is called			
2. Xylem and phloem are arranged in			r bundle called .	
3. Glycolysis takes place in				
4. The source of $O_2$ liberated in phot				
5 is ATP factory of				
III. State whether the statements a		e. Correct the false st	atement.	
1. Phloem tissue is involved in the tr	ansport of wate	r in plant.		
2. The waxy protective covering of a				
3. In monocot stem cambium is pres				
4. Palisade parenchyma cells occur b				
5. Mesophyll contains chlorophyll.	11 1			
6. Anaerobic respiration produces m	ore ATP than a	erobic respiration.		
IV. Match the following				
1. Amphicribal - Dracae	ena			
· · ·	ocation of food			
3. Amphivasal - Fern				
4. Xylem - Secondary growth				
5. Phloem - Conduction of water				
5. Thiothi - Conduction of water				
13. STRUCTURAL ORGANISATION OF ANIMALS				
I. Choose the correct answer				
1. In leech locomotion is performed	by			
a) Anterior sucker	b) Para	apodia		
c) Setae		traction and relaxation	n of muscles	
2. The segments of leech are known	,			
a) Metameres (somites)	b) Proglottids	c) Strobila	d) All the above	
3. Pharyngeal ganglion in leech is a	, 0	.,	.,	
a) Excretory system b) Nervous system c) Reproductive system d) Respiratory system				
4. The brain of leech lies above the				
a) Mouth	b) Buccal Cav	ity c) Pharynx	d) Crop	
5. The body of leech has	-,u		-,r	
a) 23 segments	b) 33 segment	s c) 38 segment	ts d) 30 segments	
_		· _		
kindly send me your key Answers to our email id - padasalai.net@gmail.com				

www.Padasalai.Net		www.Trb Tnpsc.com	
6. Mammals are	animals.		
	b) Warm blooded	c) Poikilothermic	d) All the above
7. The animals which give	birth to young ones are		
a) Oviparous	b) Viviparous	c) Ovoviviparous	d) All the above
II. Fill in the blanks			
1. The posterior sucker is fe	ormed by the fusion of t	he seg	gments.
2. The existence of two set	s of teeth in the life of an	n animal is called	dentition.
3. The anterior end of leech	n has a lobe-like structur	e called	·
4. The blood sucking habit	of leech is known as	·	
5 separate n	itrogenous waste from th	he blood in rabbit.	
7 spinal n	erves are present in rabl	oit.	
III. Identify whether the s	statements are True or	False. Correct the	false statement
1. An anticoagulant present	t in saliva of leech is cal	led heparin.	
2. The vas deferens serves	to transport the ovum.	_	
3. Diastema is a gap betwee	en premolar and molar to	eeth in rabbit.	
4. The cerebral hemisphere			ssue called corpora
quadrigemin(a)			
IV. Match columns I, II a	nd III correctly		
Organs	Membranous Cover	ring I	ocation
Brain	pleura		ominal cavity
Kidney	capsule		liastinum
Heart	meninges	enc	losed in thoracic cavity
Lungs	pericardium		nial cavity
C		Ch	·
<u>14. I KANSPOKI</u>	CATION IN PLANTS	AND CIKCULAII	UN IN ANIMALS
I. Choose the correct ans		5	
1. Active transport involves	S	5	
1. Active transport involves a) movement of mo	s lecules from lower to hi	5	
<ol> <li>Active transport involves         <ul> <li>a) movement of mo</li> <li>b) expenditure of e</li> </ul> </li> </ol>	s lecules from lower to hi nergy	5	
<ol> <li>Active transport involves         <ul> <li>a) movement of mo</li> <li>b) expenditure of e</li> <li>c) it is an uphill task</li> </ul> </li> </ol>	s lecules from lower to hi nergy	5	
<ol> <li>Active transport involves         <ul> <li>a) movement of mo</li> <li>b) expenditure of e</li> <li>c) it is an uphill tash</li> <li>d) all of the above</li> </ul> </li> </ol>	s lecules from lower to hi nergy c	gher concentration	
<ol> <li>Active transport involves         <ul> <li>a) movement of mo</li> <li>b) expenditure of e</li> <li>c) it is an uphill tash</li> <li>d) all of the above</li> </ul> </li> <li>Water which is absorbed</li> </ol>	s lecules from lower to hi nergy c by roots is transported	gher concentration to aerial parts of the	plant through
<ol> <li>Active transport involves         <ul> <li>a) movement of mo</li> <li>b) expenditure of e</li> <li>c) it is an uphill tash</li> <li>d) all of the above</li> </ul> </li> <li>Water which is absorbed         <ul> <li>a) cortex</li> </ul> </li> </ol>	s lecules from lower to hi nergy c by roots is transported b) epidermis	gher concentration	
<ol> <li>Active transport involves         <ul> <li>a) movement of mo</li> <li>b) expenditure of e</li> <li>c) it is an uphill tash</li> <li>d) all of the above</li> </ul> </li> <li>Water which is absorbed         <ul> <li>a) cortex</li> </ul> </li> <li>During transpiration there</li> </ol>	s lecules from lower to hi nergy c by roots is transported b) epidermis re is loss of	gher concentration to aerial parts of the c) phloem	plant through d) xylem
<ol> <li>Active transport involves         <ul> <li>a) movement of mo</li> <li>b) expenditure of e</li> <li>c) it is an uphill tash</li> <li>d) all of the above</li> </ul> </li> <li>Water which is absorbed         <ul> <li>a) cortex</li> </ul> </li> <li>During transpiration there a) carbon dioxide</li> </ol>	s lecules from lower to hi nergy c by roots is transported b) epidermis	gher concentration to aerial parts of the	plant through d) xylem
<ol> <li>Active transport involves         <ul> <li>a) movement of mo</li> <li>b) expenditure of e</li> <li>c) it is an uphill tash</li> <li>d) all of the above</li> </ul> </li> <li>Water which is absorbed         <ul> <li>a) cortex</li> </ul> </li> <li>During transpiration there         <ul> <li>a) carbon dioxide</li> </ul> </li> <li>Root hairs are</li> </ol>	s lecules from lower to hi nergy c l by roots is transported b) epidermis re is loss of b) oxygen	gher concentration to aerial parts of the c) phloem c) water	plant through d) xylem d) none of the above
<ol> <li>Active transport involves         <ul> <li>a) movement of mo</li> <li>b) expenditure of e</li> <li>c) it is an uphill tash</li> <li>d) all of the above</li> </ul> </li> <li>Water which is absorbed         <ul> <li>a) cortex</li> </ul> </li> <li>During transpiration ther         <ul> <li>a) carbon dioxide</li> </ul> </li> <li>Root hairs are             <ul> <li>a) cortical cell</li> </ul> </li> </ol>	s lecules from lower to hi nergy d by roots is transported b) epidermis re is loss of b) oxygen b) projection of epide	gher concentration to aerial parts of the c) phloem c) water ermal cell c) unicel	plant through d) xylem d) none of the above
<ol> <li>Active transport involves         <ul> <li>a) movement of mo</li> <li>b) expenditure of e</li> <li>c) it is an uphill tash</li> <li>d) all of the above</li> </ul> </li> <li>Water which is absorbed         <ul> <li>a) cortex</li> </ul> </li> <li>During transpiration there a) carbon dioxide</li> <li>Root hairs are         <ul> <li>a) cortical cell</li> <li>Which of the following p</li> </ul> </li> </ol>	s lecules from lower to hi nergy d by roots is transported b) epidermis re is loss of b) oxygen b) projection of epide process requires energy?	gher concentration to aerial parts of the c) phloem c) water ermal cell c) unicel	plant through d) xylem d) none of the above lular d) both b and c
<ol> <li>Active transport involves         <ul> <li>a) movement of mo</li> <li>b) expenditure of e</li> <li>c) it is an uphill tash</li> <li>d) all of the above</li> </ul> </li> <li>Water which is absorbed         <ul> <li>a) cortex</li> </ul> </li> <li>During transpiration ther         <ul> <li>a) carbon dioxide</li> </ul> </li> <li>Root hairs are             <ul> <li>a) cortical cell</li> </ul> </li> <li>Which of the following p         <ul> <li>a) active transport</li> </ul> </li> </ol>	s lecules from lower to hi nergy c l by roots is transported b) epidermis re is loss of b) oxygen b) projection of epide process requires energy? b) diffusion	gher concentration to aerial parts of the c) phloem c) water ermal cell c) unicel	plant through d) xylem d) none of the above
<ol> <li>Active transport involves         <ul> <li>a) movement of mo</li> <li>b) expenditure of e</li> <li>c) it is an uphill tash</li> <li>d) all of the above</li> </ul> </li> <li>Water which is absorbed         <ul> <li>a) cortex</li> </ul> </li> <li>During transpiration ther         <ul> <li>a) cortex</li> </ul> </li> <li>Buring transpiration ther         <ul> <li>a) cortex</li> </ul> </li> <li>Woot hairs are             <ul> <li>a) cortical cell</li> </ul> </li> <li>Which of the following p             <ul> <li>a) active transport</li> </ul> </li> <li>The wall of human heart</li> </ol>	s lecules from lower to hi nergy d by roots is transported b) epidermis re is loss of b) oxygen b) projection of epide process requires energy? b) diffusion is made of	gher concentration to aerial parts of the c) phloem c) water ermal cell c) unicel c) osmosis	plant through d) xylem d) none of the above lular d) both b and c d) all of them
<ol> <li>Active transport involves         <ul> <li>a) movement of mo</li> <li>b) expenditure of e</li> <li>c) it is an uphill tash</li> <li>d) all of the above</li> </ul> </li> <li>Water which is absorbed         <ul> <li>a) cortex</li> </ul> </li> <li>During transpiration there         <ul> <li>a) carbon dioxide</li> </ul> </li> <li>Root hairs are             <ul> <li>a) cortical cell</li> </ul> </li> <li>Which of the following p             <ul> <li>a) active transport</li> </ul> </li> <li>The wall of human heart             <ul> <li>a) Endocardium</li> </ul> </li> </ol>	s lecules from lower to hi nergy d by roots is transported b) epidermis re is loss of b) oxygen b) projection of epide process requires energy? b) diffusion is made of b) Epicardium	gher concentration to aerial parts of the c) phloem c) water ermal cell c) unicel	plant through d) xylem d) none of the above lular d) both b and c
<ol> <li>Active transport involves         <ul> <li>a) movement of mo</li> <li>b) expenditure of e</li> <li>c) it is an uphill tash</li> <li>d) all of the above</li> </ul> </li> <li>Water which is absorbed         <ul> <li>a) cortex</li> </ul> </li> <li>During transpiration there         <ul> <li>a) carbon dioxide</li> </ul> </li> <li>Root hairs are             <ul> <li>a) cortical cell</li> </ul> </li> <li>Which of the following p             <ul> <li>a) active transport</li> <li>The wall of human heart                 <ul> <li>a) Endocardium</li> </ul> </li> </ul> </li> </ol>	s lecules from lower to hi nergy b) epidermis b) epidermis re is loss of b) oxygen b) projection of epide process requires energy? b) diffusion is made of b) Epicardium uence of blood flow	gher concentration to aerial parts of the c) phloem c) water ermal cell c) unicel c) osmosis	plant through d) xylem d) none of the above lular d) both b and c d) all of them
<ol> <li>Active transport involves         <ul> <li>a) movement of mo</li> <li>b) expenditure of e</li> <li>c) it is an uphill tash</li> <li>d) all of the above</li> </ul> </li> <li>Water which is absorbed         <ul> <li>a) cortex</li> </ul> </li> <li>During transpiration there         <ul> <li>a) cortex</li> </ul> </li> <li>During transpiration there         <ul> <li>a) cortex</li> </ul> </li> <li>Boot hairs are             <ul> <li>a) cortical cell</li> </ul> </li> <li>Which of the following p             <ul> <li>a) active transport</li> </ul> </li> <li>The wall of human heart             <ul> <li>a) Endocardium</li> </ul> </li> <li>Which is the correct seque         <ul> <li>a) ventricle atrium y</li> </ul> </li> </ol>	s lecules from lower to hi nergy d by roots is transported b) epidermis re is loss of b) oxygen b) projection of epide process requires energy? b) diffusion is made of b) Epicardium uence of blood flow yein arteries	gher concentration to aerial parts of the c) phloem c) water ermal cell c) unicel c) osmosis	plant through d) xylem d) none of the above lular d) both b and c d) all of them
<ol> <li>Active transport involves         <ul> <li>a) movement of mo</li> <li>b) expenditure of e</li> <li>c) it is an uphill tash</li> <li>d) all of the above</li> </ul> </li> <li>Water which is absorbed         <ul> <li>a) cortex</li> </ul> </li> <li>During transpiration there a) carbon dioxide</li> <li>Root hairs are             <ul> <li>a) cortical cell</li> </ul> </li> <li>Which of the following particular constraints of the following part of the second constraints of the secon</li></ol>	s lecules from lower to hi nergy b) epidermis b) epidermis b) epidermis b) oxygen b) projection of epide process requires energy? b) diffusion is made of b) Epicardium uence of blood flow vein arteries veins arteries	gher concentration to aerial parts of the c) phloem c) water ermal cell c) unicel c) osmosis	plant through d) xylem d) none of the above lular d) both b and c d) all of them
<ol> <li>Active transport involves         <ul> <li>a) movement of mo</li> <li>b) expenditure of e</li> <li>c) it is an uphill tash</li> <li>d) all of the above</li> </ul> </li> <li>Water which is absorbed         <ul> <li>a) cortex</li> </ul> </li> <li>During transpiration there         <ul> <li>a) cortex</li> </ul> </li> <li>During transpiration there         <ul> <li>a) cortex</li> </ul> </li> <li>Boot hairs are             <ul> <li>a) cortical cell</li> </ul> </li> <li>Which of the following p             <ul> <li>a) active transport</li> </ul> </li> <li>The wall of human heart             <ul> <li>a) Endocardium</li> </ul> </li> <li>Which is the correct seque         <ul> <li>a) ventricle atrium weight of the sequence of the se</li></ul></li></ol>	s lecules from lower to hi nergy b) epidermis b) epidermis re is loss of b) oxygen b) projection of epide process requires energy? b) diffusion is made of b) Epicardium uence of blood flow vein arteries arteries vein	gher concentration to aerial parts of the c) phloem c) water ermal cell c) unicel c) osmosis	plant through d) xylem d) none of the above lular d) both b and c d) all of them
<ol> <li>Active transport involves         <ul> <li>a) movement of mo</li> <li>b) expenditure of e</li> <li>c) it is an uphill tash</li> <li>d) all of the above</li> </ul> </li> <li>Water which is absorbed         <ul> <li>a) cortex</li> </ul> </li> <li>During transpiration there         <ul> <li>a) cortex</li> </ul> </li> <li>During transpiration there         <ul> <li>a) cortex</li> </ul> </li> <li>Boot hairs are             <ul> <li>a) cortical cell</li> </ul> </li> <li>Which of the following p             <ul> <li>a) active transport</li> </ul> </li> <li>The wall of human heart             <ul> <li>a) Endocardium</li> </ul> </li> <li>Which is the correct seque         <ul> <li>a) ventricle atrium ventricle atrium</li></ul></li></ol>	s lecules from lower to hi nergy ( b) projection of epide (b) projection of epide (b) projection of epide (b) projection of epide (b) oxygen (c) (c) (c) (c) (c) (c) (c) (c) (c) (c)	gher concentration to aerial parts of the c) phloem c) water ermal cell c) unicel c) osmosis c) Myocardium	plant through d) xylem d) none of the above lular d) both b and c d) all of them d) All of the above
<ol> <li>Active transport involves         <ul> <li>a) movement of mo</li> <li>b) expenditure of e</li> <li>c) it is an uphill tash</li> <li>d) all of the above</li> </ul> </li> <li>Water which is absorbed         <ul> <li>a) cortex</li> </ul> </li> <li>During transpiration there a) carbon dioxide</li> <li>Root hairs are             <ul> <li>a) cortical cell</li> </ul> </li> <li>Which of the following particular and the product of the following part of the second transport</li> <li>The wall of human heart a) Endocardium</li> <li>Which is the correct seques a) ventricle atrium of b) atrium ventricle of a d) ventricles vein at a d) ventricles vein at a second to the product of the second to the seco</li></ol>	s lecules from lower to hi nergy ( b) projection of epide b) projection of epide b) projection of epide b) oxygen b) projection of epide process requires energy? b) diffusion is made of b) Epicardium uence of blood flow vein arteries veins arteries arteries vein trium arteries up O was injured in an a	gher concentration to aerial parts of the c) phloem c) water ermal cell c) unicel c) osmosis c) Myocardium	plant through d) xylem d) none of the above lular d) both b and c d) all of them d) All of the above
<ol> <li>Active transport involves         <ul> <li>a) movement of mo</li> <li>b) expenditure of e</li> <li>c) it is an uphill tash</li> <li>d) all of the above</li> </ul> </li> <li>Water which is absorbed         <ul> <li>a) cortex</li> </ul> </li> <li>During transpiration ther         <ul> <li>a) cortex</li> </ul> </li> <li>During transpiration ther         <ul> <li>a) cortex</li> </ul> </li> <li>Boot hairs are             <ul> <li>a) cortical cell</li> </ul> </li> <li>Which of the following p             <ul> <li>a) cortical cell</li> </ul> </li> <li>Which of the following p             <ul> <li>a) active transport</li> </ul> </li> <li>The wall of human heart             <ul> <li>a) Endocardium</li> </ul> </li> <li>Which is the correct seque             <ul> <li>a) ventricle atrium ventricle atrium ventricle atrium ventricles vein atts</li> <li>A patient with blood group blood should be used by</li> </ul> </li> </ol>	s lecules from lower to hi nergy b) epidermis b) epidermis re is loss of b) oxygen b) projection of epide process requires energy? b) diffusion is made of b) Epicardium uence of blood flow wein arteries arteries vein crium arteries up O was injured in an a doctor for transfusion?	gher concentration to aerial parts of the c) phloem c) water ermal cell c) unicel c) osmosis c) Myocardium	plant through d) xylem d) none of the above lular d) both b and c d) all of them d) All of the above
<ol> <li>Active transport involves         <ul> <li>a) movement of mo</li> <li>b) expenditure of e</li> <li>c) it is an uphill tash</li> <li>d) all of the above</li> </ul> </li> <li>Water which is absorbed         <ul> <li>a) cortex</li> </ul> </li> <li>During transpiration there a) carbon dioxide</li> <li>Root hairs are             <ul> <li>a) cortical cell</li> </ul> </li> <li>Which of the following particular and the product of the following part of the second transport</li> <li>The wall of human heart a) Endocardium</li> <li>Which is the correct seques a) ventricle atrium of b) atrium ventricle of a d) ventricles vein at a d) ventricles vein at a second to the product of the second to the seco</li></ol>	s lecules from lower to hi nergy ( b) projection of epide b) projection of epide b) projection of epide b) oxygen b) projection of epide process requires energy? b) diffusion is made of b) Epicardium uence of blood flow vein arteries veins arteries arteries vein trium arteries up O was injured in an a	gher concentration to aerial parts of the c) phloem c) water ermal cell c) unicel c) osmosis c) Myocardium	plant through d) xylem d) none of the above lular d) both b and c d) all of them d) All of the above

www.Padasalai.Net	www.Trb Tnpsc.com		
9. 'Heart of heart' is called			
a) SA node b) AV node	c) Purkinje fibres d) Bundle of His		
10. Which one of the following shows corr	ect composition of blood		
a) Plasma - Blood + Lymphocy	rte		
b) Serum - Blood + Fibrinoger	1		
c) Lymph - Plasma + RBC + V			
d) Blood - Plasma + RBC+ W	BC +Platelets		
II. Fill in the blanks			
1 involves evaporative loss o	-		
2. Water enters into the root hair cell through			
3. Part of the root that absorbs water from t	he soil is		
4. Normal blood pressure is			
5. The normal human heartbeat rate is about	tt time per minute.		
III. Match the following			
Section I			
1. Symplastic pathway - Leaf			
	nodesmata		
	ure in xylem		
	ure gradient		
Section II			
1. Leukemia - Thrombocyte	s		
2. Platelets - Phagocyte			
3. Monocytes - Decrease in l			
4. Leucopenia - Blood Cance			
5. AB blood group - Allergic cond			
6. O blood group - Inflammation			
7. Eosinophil - Absence of a			
8. Neutrophils - Absence of a			
IV. State whether True or False. If false			
1. The phloem is responsible for the translo			
2. Plants lose water by the process of trans			
3. The form of sugar transported through the			
	s through the cell membrane and enter the cell.		
5. When guard cells lose water the stoma o			
6. Initiation and stimulation of heart beat ta	ke place by nerves.		
7. All veins carry deoxygenated bloo(d)			
8. WBC defend the body from bacterial and			
	alves at the start of the ventricular systole produces the		
first sound 'LUBB'.			
<u>15.NE</u>	<u>RVOUS SYSTEM</u>		
I. Choose the correct answer			
1. Bipolar neurons are found in			
(a) retina of eye (b) cerebral c	ortex (c) embryo (d) respiratory epithelium		
2. Site for processing of vision, hearing, mo			
(a) kidney (b) ear	(c) brain (d) lungs		
3. In reflex action, the reflex arc is formed			
(a) brain, spinal cord, muscle	(b) receptor, muscle, spinal cord		
(a) brain, spinar cord, muscle	(d) receptor, muscle, spinal cord (d) receptor, spinal cord, muscle		

(c) muscle, receptor, brain

(d) receptor, spinal cord, muscle

### kindly send me your key Answers to our email id - padasalai.net@gmail.com

www.Padasal	ai.Net	www.Trb Tnp	osc.com
4. Dendrites transmit impuls		ransmit impulse cell body	<i>.</i>
(a) away from, away	from	(b) towards, away from	
(c) towards, towards		(d) away from, towards	
5. The outer most of the three			
(a) arachnoid membr	· / 1		(d) myelin sheath
6. There are pairs of cranial			(1) 10 01
(a) 12, 31	(b) 31, 12	(c) 12, 13	(d) 12, 21
7. The neurons which carries	s impulse from the cen	•	e muscle fibre.
<ul><li>(a) afferent neurons</li><li>(c) efferent neuron</li></ul>		(b) association neuron	
8. Which nervous band conr	acts the two cerebral l	(d) unipolar neuron	
(a) thalamus	(b) hypothalamus	(c) corpus callos	sum (d) pons
9. Node of Ranvier is found		(c) corpus canos	sum (u) pons
(a) muscles	(b) axons	(c) dendrites	(d) cyton
10. Vomiting centre is locate			(d) cyton
(a) medulla oblongat		(c) cerebrum	(d) hypothalamus
11. Nerve cells do not posse			
(a) neurilemma	(b) sarcolem	na (c) axon	(d) dendrites
12. A person who met with a			ter balance, and
hunger. Which of the fol	lowing part of brain is	supposed to be damaged	?
(a) Medulla oblongat	a (b) cerebrum	(c) pons (	d) hypothalamus
II. Fill in the blanks		XU	
1. is the longest cell in our b			
2. Impulses travels rapidly in			
3. A change in the environm		nal to react is called.	
4. carries the impulse toward	-		
5. The two antagonistic com		ervous system are and .	
<ul><li>6. A neuron contains all cell</li><li>7. maintains the constant pre-</li></ul>			
8. and increases the surface			
9. The part of human brain v		ter is	
y. The part of human brain v	vincin dets ds feidy een		
III. State whether true or f	alse, if false write the	e correct statement	
1. Dendrons are the longest			l body.
2. Sympathetic nervous syst			2
3. Hypothalamus is the therr	noregulatory centre of	human body.	
4. Cerebrum controls the vol			
5. In the central nervous sys			
6. All the nerves in the body	1	cted by meninges.	
7. Cerebrospinal fluid provid			
8. Reflex arc allows the rapi		to a stimulus.	
9. Pons helps in regulating r	espiration.		
IV. Match the following Column I	Column II		
(A) Nissil's granules	<b>Column II</b> Forebrain		
(B) Hypothalamus	Peripheral Nervous	system	
(C) Cerebellum	Cyton	, j.s. c i i i	
(D) Schwann cell	Hindbrain		
		· email id - padasalai.net	amail com
Kinuty senu me you	i kcy Allowers to Our	unan iu - pauasaiai.iiti	i e gillalli.colli

#### www.Padasalai.Net

### V. Understand the assertion statement.

#### Justify the reason given and choose the correct choice

(a) Assertion is correct and reason is wrong

- (b) Reason is correct and the assertion is wrong
- (c) Both assertion and reason are correct
- (d) Both assertion and reason are wrong
- 1. Assertion: Cerebrospinal fluid is present throughout the central nervous system. Reason: Cerebrospinal fluid has no such functions.
- 2. Assertion: Corpus callosum is present in space between the duramater and piamater. Reason: It serves to maintain the constant intracranial pressure.

### **16. PLANTANDANIMALHORMONES**

#### I Choose the correct answer 1. Gibberellins cause: a) Shortening of genetically tall plants b) Elongation of dwarf plants c) Promotion of rooting d) Yellowing of young leaves 2. The hormone which has positive effect on apical dominance is: a) Cytokinin b) Auxin c) Gibberellin d) Ethylene 3. Which one of the following hormones is naturally not found in plants: d) IAA c) Gibberellin a) 2, 4-D b) GA3 4. Avena coleoptile test was conducted by a) Darwin b) N. Smit c) Paal d) F.W. Went 5. To increase the sugar production in sugarcanes they are sprayed with \_ c) Gibberellins a) Auxin b) Cytokinin d) Ethylene 6. LH is secreted by a) Adrenal gland b) Thyroid gland c) Anterior pituitary d) Hypothalamus. 7. Identify the exocrine gland a) Pituitary gland b) Adrenal gland c) Salivary gland d) Thyroid gland 8. Which organ acts as both exocrine gland as well as endocrine gland a) Pancreas b) Kidney c) Liver d) Lungs 9. Which one is referred as "Master Gland"? a) Pineal gland b) Pituitary gland c) Thyroid gland d) Adrenal gland II Fill in the blanks 1. \_\_\_\_\_ causes cell elongation, apical dominance and prevents abscission. is a gaseous hormone involved in abscission of organs and acceleration of fruit 2. ripening. causes stomatal closure. 3. 4. Gibberellins induce stem elongation in \_\_\_\_\_ plants. 5. The hormone which has negative effect on apical dominance is . 6. Calcium metabolism of the body is controlled by \_\_\_\_\_. 7. In the islets of Langerhans, beta cells secrete 8. The growth and functions of thyroid gland is controlled by \_\_\_\_ 9. Decreased secretion of thyroid hormones in the children leads to \_\_\_\_\_\_ III a) Match Column I with Columns II and III Column I Column II Column III Gibberella fujikuroi Abscission Auxin Ethylene Coconut milk Internodal elongation Apical dominance Abscisic acid Coleoptile tip Cytokinin Chloroplast Ripening Gibberellins Fruits Cell division kindly send me your key Answers to our email id - padasalai.net@gmail.com

### www.Padasalai.Net

#### www.Trb Tnpsc.com

### III b) Match the following hormones with their deficiency states Hormones Disorders

- a) Thyroxine Acromegaly
- b) Insulin Tetany
- c) Parathormone Simple goitre
- d) Growth hormone Diabetes insipidus
- e) ADH Diabetes mellitus

### IV State whether True or false, If false write the correct statement

- 1. A plant hormone concerned with stimulation of cell division and promotion of nutrient mobilization is cytokinin.
- 2. Gibberellins cause parthenocarpy in tomato.
- 3. Ethylene retards senescence of leaves, flowers and fruits.
- 4. Exophalmic goiter is due to the over secretion of thyroxine.
- 5. Pituitary gland is divided into four lobes.
- 6. Estrogen is secreted by corpus luteum.

### **V** Assertion and Reasoning

**Direction:** In each of the following questions a statement of assertion (A) is given and a corresponding statement of reason (R) is given just below it. Mark the correct statement as.

- (a) If both A and R are true and R is correct explanation of A
- (b) If both A and R are true but R is not the correct explanation of A
- (c) A is true but R is false
- (d) Both A and R are false
- **1. Assertion:** Application of cytokinin to marketed vegetables can keep them fresh for several days.

Reason: Cytokinins delay senescence of leaves and other organs by mobilisation of nutrients.

- **2.** Assertion (A): Pituitary gland is referred as "Master gland".
- **Reason (R):** It controls the functioning of other endocrine glands.
- **3.** Assertion (A): Diabetes mellitus increases the blood sugar levels. Reason (R):Insulin decreases the blood sugar levels.

## 17.REPRODUCTIONINPLANTSANDANIMALS

### I. Choose the correct answer

1. The plant which propagates with the help of its leaves is				
a) Onion	b) Neem	c) Ginger	d) Bryophyllum	
2. Asexual reproduction tal	kes place through buddi	ng in		
a) Amoeba	b) Yeast	c) Plasmodium	d) Bacteria	
3. Syngamy results in the f	ormation of	•		
	b) Conidia	c) Zygote	d) Chlamydospores	
4. The essential parts of a f	lower are	_ ·		
a) Calyx and Coroll	a	b) Calyx and Andre	oecium	
c) Corolla and Gynoecium		d) Androecium and Gynoecium		
5. Anemophilous flowers h	ave			
a) Sessile stigma b) Small smooth stigma c) Colored flower d) Large feathery stigma				
6. Male gametes in angiosperms are formed by the division of				
a) Generative cell	b) Vegetative cell	c) Microspore me	other cell d) Microspore	
7 What is true of gametes?				
a) They are diploid		b) They give rise to	o gonads	
c) They produce ho	rmones	d) They are formed	l from gonads	

### kindly send me your key Answers to our email id - padasalai.net@gmail.com

www.Padasalai.Net		www.Trb Tnpsc.com		
8. A single highly coiled tube where sperms are stor		-		
a) Epididymis		-	d) Seminiferous tubules	
9. The large elongated cells		to developing sperms a	re	
a) Primary germ cells		c) Leydig cells		
10 Estrogen is secreted by				
a) Anterior pituitary	b) Primary follicle	c) Graffian follicle	d) Corpus luteum	
11. Which one of the follow	ing is an IUCD?			
a) Copper – T	b) Oral pills	c) Diaphragm	d) Tubectomy	
II. Fill in the blanks				
1. The embryo sac in a typic				
2. After fertilization the ovar	y develops into	•		
3. Planaria reproduces asexu		<u>.</u> .		
4. Fertilization is				
5. The implantation of the er				
6 is the first s		nmary gland after child	birth	
7. Prolactin is a hormone pro	-			
III. (a) Match the following	,			
Column 1	Column 2			
Fission	Spirogyra			
Budding	Amoeba			
Fragmentation				
III. (b) Match the following				
a) Parturition -				
	2) Attachment of zy			
c) Ovulation -				
d) Implantation - 4) Release of egg from Graafian follicle				
IV. State whether the following statements are True or False. Correct the false statement				
1. Stalk of the ovule is called				
2. Seeds are the product of a		L. C		
3. Yeast reproduces asexuall			11	
<ul><li>4. The part of the pistil which serves as a receptive structure for the pollen is called as style.</li><li>5. Insect pollinated flowers are characterized by dry and smooth pollen.</li></ul>				
-		ry and smooth pollen.		
<ul><li>6. Sex organs produce game</li><li>7. LH is secreted by the post</li></ul>				
<ol> <li>8. Menstrual cycle ceases du</li> </ol>	- ·			
9. Surgical methods of contr		ata formation		
10. The increased level of es	· · · ·		enstruction	
To: The increased lever of es	<u>18.GEN</u>	-	clisti dation.	
I. Choose the correct answ				
1. According to Mendel allel		character		
a) Pair of genes	-	esponsible for character		
c) Production of gam		ecessive factors		
2.9:3:3:1 ratio is due to				
a) Segregation	b) Cr	ossing over		
c) Independent assor		ecessiveness		
3. The region of the chromos	· · · · · · · · · · · · · · · · · · ·		ring cell division	
a) Chromomere	b) Centrosome	c) Centromere	d) Chromonema	
·	<i>,</i>	,	·	
4. The centromere is found at the centre of the chromosome.a) Telocentricb) Metacentricc) Sub-metacentricd) Acrocentric				
kindly send me your key Answers to our email id - padasalai.net@gmail.com				
hindry send me you	i neg inisweis to ou	Padasalan	ner e Smanicom	

www.Padasalai.Net	t	www.Trb T	npsc.com
5. The units form	the backbone of	the DNA.	
a) 5 carbon sugar b) P			d) Sugar phosphate
6. Okasaki fragments are joined to	gether by	· · ·	
6. Okasaki fragments are joined to a) Helicase b) D	NA polymerase	c) RNA primer	d) DNA ligase
7. The number of chromosomes for	ound in human be	eings are	
a) 22 pairs of autosomes an			
c) 46 autosomes		pairs autosomes and 1	
8. The loss of one or more chromo	,		
		c) Euploidy	d) polyploidy
II. Fill in the blanks			, r Jr · J
1. The pairs of contrasting charact	er (traits) of Men	del are called	
2. Physical expression of a gene is	called		
3. The thin thread like structures for			ed .
4. DNA consists of two			
5. An inheritable change in the am		ture of a gene or a chro	mosome is called
III. Identify whether the stateme			
1. A typical Mendelian dihybrid ra			
2. A recessive factor is altered by	-		
3. Each gamete has only one allele	-	dominant factor.	
4. Hybrid is an offspring from a ci		etically different parent	
5. Some of the chromosomes have			
6. New nucleotides are added and	0	11	
enzyme DNA polymerase.	new complemen	tary strand of DIVITIS	ormed with the help of
7. Down's syndrome is the genetic	condition with	15 chromosomes	
<b>IV. Match the following</b>	condition with -	+5 chiomosomes.	
1. Autosomes -	Trisomy 21		
2. Diploid condition -	9:3:3:1		
3. Allosome -	22 pair of ch	romosoma	
4. Down's syndrome -	22 pair of ch 2n	Tomosome	
5. Dihybrid ratio	23rd pair of cl	romocomo	
	-		
<u>19.0K</u>	IGINANDEVOI	<u>LUATIONOFLIFE.</u>	
I Choose the correct answer			
1. Biogenetic law states that			
a. Ontogeny and phylogeny go to	gothor b On	agany ragonitulatas nh	vlogony
	-		
c. Phylogeny recapitulates ontog			phylogeny and ontogeny
2. The 'use and disuse theory' was	s proposed by		walt d Crasser Mandal
a. Charles Darwin b. E	rnst Haeckel	c. Jean Baptiste Lama	rck d. Gregor Mendel
3. Paleontologists deal with		1 5 11 11	
a. Embryological evidence		b. Fossil evidences	
c. Vestigial organ evidence		d. All the above	
4. The best way of direct dating fo	ossils of recent or		
a. Radio-carbon method		b. Uranium lead meth	lod
c. Potassium-argon method		d. Both (a) and (c)	
5. The term Ethnobotany was coin			
	W. Harsbberger	c. Ronald Ros	s d. Hugo de Vries
II Fill in the blanks			
1. The characters developed by the		their life time, in respo	nse to the environmental
changes are called			
2. The degenerated and non-function	ional organs foun	d in an organism are ca	lled
kindly send me your key	Answers to our	email id - padasalai.n	et@gmail.com
		*	C

www.Padasal	ai.Net	www.Trb	Tnpsc.com
3. The forelimbs of bat and	human are examples o		-
4. The theory of natural sele			
III State true or false. Cor			
1. The use and disuse theory	of organs' was postul	lated by Charles Darv	vin.
2. The homologous organs l	ook similar and perfor	m similar functions b	ut they have different
origin and developmental			
3. Birds have evolved from	reptiles.		
IV Match the following			
Column A	Column B		
a) Atavism		orae and vermiform a	
b) Vestigial		f a cat and a organs ba	
c) Analogous		tail and organs thick	
d) Homologous	-	at and organs a wing	of an insect
e) Wood park	radiocarbon	0	
f) W.F. Libby	Thiruvakkara		
	0.BREEDINGANDB	<u>SIOTECHNOLOGY</u>	
I Choose the correct answer		aticad by a former if	is inavnationand?
1. Which method of crop im a. clonal selection		c. pureline selectio	
2. Pusa Komal is a disease r			ii d. iiyondisation
a. sugarcane	b. rice	c. cow pea	d. maize
a. sugarcane	0. 1100	c. cow pea	d. maize
3. Himgiri developed by hyl	oridisation and selection	on for disease resistan	ce against rust pathogens
is a variety of		Ch	
a. chilli	b. maize	c. sugarcane	d. wheat
4. The miracle rice which sa	ved millions of lives a	und celebrated its 50th	n birthday is
a. IR 8	b. IR 24	c. Atomita 2	d. Ponni
5. Which of the following is	used to produce produce	ucts useful to humans	by biotechnology
techniques?			
	nism b. live organism	n c. vitamins	d. both (a) and (b)
6. We can cut the DNA with		1 1 10	
a. scissors	b. restriction endonu	icleases c. knife	d. RNAase
7. rDNA is a		h sinoulan I	
a. vector DNA	ctor DNA and desired	b. circular I DNA d. satellite I	
8. DNA fingerprinting is bas			
a, single stranded		c. polymorphic	d. repetitive
9. Organisms with modified		1 / 1	1
(a) transgenic organi		(b) genetically mod	
(c) mutated		(d) both a and b	
10. In a hexaploid wheat( 2)	n = 6 x = 42) the haplo		) number of chromosomes
respectively are	,		,,
1 <b>i</b>	b. $n = 21$ and $x = 21$	1 c. $n = 7$ and $x = 7$	d. $n = 21$ and $x = 7$
II Fill in the blanks			
1. Economically important of	crop plants with superi	or quality are raised b	ру
2. A protein rich wheat varie	•		
3is the chemic	•		
4. The scientific process which produces crop plants enriched with desirable nutrients is called			
5. Rice normally grows well in alluvial soil, but is a rice variety produced by mutation			
breeding that grows well	in saline soil.		
kindly send me you	ir key Answers to our	r email id - padasala	i.net@gmail.com

### www.Padasalai.Net

#### www.Trb Tnpsc.com

- 6. \_\_\_\_\_\_ technique made it possible to genetically engineer living organism.
- 7. Restriction endonucleases cut the DNA molecule at specific positions known as \_\_\_\_\_
- 8. Similar DNA fingerprinting is obtained for \_
- 9. \_\_\_\_\_ cells are undifferentiated mass of cells.

10. In gene cloning the DNA of interest is integrated in a \_\_\_\_

### III State whether true or false. If false, write the correct statement

- 1. Raphano brassica is a man-made tetraploid produced by colchicine treatment.
- 2. The process of producing an organism with more than two sets of chromosome is called mutation.
- 3. A group of plants produced from a single plant through vegetative or asexual reproduction are called a pureline.
- 4. Iron fortified rice variety determines the protein quality of the cultivated plant
- 5. Golden rice is a hybrid.
- 6. Bt gene from bacteria can kill insects.
- 7. In vitro fertilisation means the fertilization done inside the body.
- 8. DNA fingerprinting technique was developed by Alec Jeffrey
- 9. Molecular scissors refers to DNA ligases.

#### IV Match the following Column A

### Column B

- 1. SonalikaPhaseolus mungo
- 2. IR 8 Sugarcane
- 3. Saccharum S emi-dwarf wheat
- 4. Mung No. 1 Ground nut
- 5. TMV 2 Semi-dwarf Rice
- 6. Insulin Bacillus thuringienesis
- 7. Bt toxinBeta carotene
- 8. Golden rice first hormone produced using rDNA technique

### V Understand the assertion statement, justify the reason given and choose the correct choice

- a. Assertion is correct and reason is wrong
- b. Reason is correct and the assertion is wrong
- c. Both assertion and reason is correct
- d. Both assertion and reason is wrong.
  - 1. Assertion: Hybrid is superior than either of its parents.
    - **Reason:** Hybrid vigour is lost upon inbreeding.
  - 2. Assertion: Colchicine reduces the chromosome number.
    - **Reason:** It promotes the movement of sister chromatids to the opposite poles.
  - 3. Assertion: rDNA is superior over hybridisation techniques.
    - **Reason:** Desired genes are inserted without introducing the undesirable genes in target organisms.

### **21.HEALTHANDDISEASES**

### I. Choose the correct answer

1. Tobacco consumption is known to stimulate secretion of adrenaline. The component causing this could be

a) Nicotine	b) Tannic acid	c) Curcumin	d) Leptin
2. World 'No Tobacc	o Day' is observed on		
a) May 31	b) June 6	c) April 22	d) October 2
3. Cancer cells are m	ore easily damaged by radia	tions than normal ce	lls because they are
a) Different in	n structure	b) Non-dividing	
c) Mutated C	ells	d) Undergoing ra	pid division
المعدي والعناد			

kindly send me your key Answers to our email id - padasalai.net@gmail.com

www.Padasalai.Net	www.Trb 7	Cnpsc.com		
4. Which type of cancer affects lymph nodes and s	pleen?			
a) Carcinoma b) Sarcoma	c) Leukemia	d) Lymphoma		
5. Excessive consumption of alcohol leads to				
a) Loss of memory	b) Cirrhosis of liver			
c) State of hallucination	d) Supression of bra	in function		
6. Coronary heart disease is due to	d) Supression of ord	in function		
a) <i>Streptococci</i> bacteria	b) Inflammation of p	pericardium		
c) Weakening of heart valves	, <b>1</b>	supply to heart muscles		
	u) insufficient blood	supply to heart muscles		
<ul><li>7. Cancer of the epithelial cells is called</li><li>a) Leukemia</li><li>b) Sarcoma</li></ul>	a) Canainama	d) Linomo		
	c) Carcinoma	d) Lipoma		
8. Metastasis is associated with	$\mathbf{D}$ (1 ( ) 1 (1)			
a) Malignant tumour b) Benign tumour	c) Both (a) and (b)	d) Crown gall tumour		
9. Polyphagia is a condition seen in				
	c) Diabetes insipidus	s d) AIDS		
10. Where does alcohol effect immediately after da				
a) Eyes b) Auditory region	c) Liver d)	Central nervous system		
II. State whether True or False, if false write th	e correct statement			
1. AIDS is an epidemic disease.				
2. Cancer causing genes are called Oncogenes.				
3. Obesity is characterized by tumour formation.				
4. In leukemia both WBCs and RBCs increase in r	umber.			
5. Study of cause of disease is called etiology.				
6. AIDS is not transmitted by contact with a patier	nt's clothes			
7. Type 2 diabetes mellitus results due to insulin deficiency.				
<ul><li>8. Carcinogens are cancer causing agents.</li><li>9. Nicotine is a narcotic drug.</li></ul>				
10. Cirrhosis is associated with brain disorder.				
III. Expand the following abbreviations				
1. IDDM 2. HIV 3. BMI 4. AI	DS 5. CHD	6. NIDDM		
IV. Match the following				
1. Sarcoma - Stomach cancer				
2. Carcinoma - Excessive thirst				
3. Polydipsia - Excessive hunger				
4. Polyphagia - Lack of blood flow to heart muscle				
5. Myocardial Infarction - Connective tissue cancer				
V. Fill in the blanks	C			
1. Cirrhosis is caused in liver due to excessive use				
2. A highly poisonous chemicals derived from tob	acco is			
3. Blood cancer is called				
4. Less response of a drug to a specific dose with r				
5. Insulin resistance is a condition in	diabetes mellitus			
VI. Analogy type questions. Identify the first we suitable word for the fourth blank		nship and suggest a		
1. Communicable: AIDS: Non communicable				
2. Chemotherapy: Chemicals: Radiation therapy:				
3. Hypertension: Hypercholesterolomia: Glycosuri	la			