

# 12th Standard- Botany

#### TENTATIVE ANSWER KEY

PART - I					
Q.NO	ТҮРЕ-А	TYPE-B	15X1=15		
1.	a) Cell division	c) Parenchyma	1		
2.	a) Pores are blocked by callose	d) 2,4-D	1		
3.	a) 7	a) Cell division	1		
4.	d) 2,4-D	c) Trichoblasts	1		
5.	a) CCG	c) Jatropha curcas	1		
6.	d) Hydrophyte	d) 5	1		
7.	b) Spirulina	c) Transaminase	1		
8.	c) Trichoblasts	a) 400nm to 700nm 3	1		
9.	c) Parenchyma	b) Spirulina	1		
10.	c) Jatropha curcas	c) Camp and Gily	1		
11.	c) Camp and Gily	a) 7	1		
12.	c) Transaminase	a) Pores are blocked by callose	1		
13.	d) 5	c) Vinca rosea	1		
14.	c) Vinca rosea	d) Hydrophyte	1		
15.	a) 400nm to 700nm	a) CCG	1		
	PART-II Answer any six questions(Q. No 24 is compulsory )		6X2=12		
16.	<b>Systematic position of Arecaceae</b> Class: Monocotyledonae Series: Calycinae	e:	2		
17.	Family: Arecaceae	a planta .			
1/.	<b>Binomial name of rubber yieldin</b> 1.Hevea brasiliensis 2. Manihot glaziovii	ng plants :	1 1		
	QB365-Question Bank Software				

18.	Two unique facets of bio-patency	7:	
	1.Intellectual Property Protection (IPP)	2	
	2.Intellectual Property Rights (IPR)		
19.	Uses of gene mapping :		
	1. It is useful to determine the location, a	arrangement and linkage of genes in a	2
	chromosomes.		
	2. It is useful to predict the results of dil	hybrid and trihybrid crosses.	
20.	Transcription:		
	The process by which an enzyme system transfers the geneti		2
	information of DNA into RNA strand is c	alled transcription. It is the process of	
	copying of a complementary mRNA stran	d on a DNA strand .	
	Name the enzymes involved in m	aking hybrid DNA:	
21.	1.Restriction endonuclease		2
	2. DNA ligase		
22.			
	$CO_2 + 2H_2O \xrightarrow{Solar energy}{Chlorophyll} \rightarrow (CH_2O_2)$	2	
23.	Difference between photorespira		
	Photorespiration1. It takes place only in photosynthetic	Dark respiration	
	cells in the presence of light.	the mitochondria.	2
	2. It is light dependent		_
	3. It is the function of	2. It takes place in the presence and	
	chloroplast,	in the absence of light.	
	peroxisomes and mitochondria.	3. It is the function of mitochondria	
	-	alone.	
24.	Differentiate between meristema	alone.	
24.	-	alone.	
24.	Differentiate between meristema         tissue:         Meristematic tissue         A meristematic tissue (meristos =	alone. atic tissue from permanent	
24.	Differentiate between meristema         tissue:         Meristematic tissue         A meristematic tissue (meristos = divisible) is a group of identical	alone. atic tissue from permanent Permanent tissue	
24.	Differentiate between meristematic tissue:         Meristematic tissue         A meristematic tissue (meristos = divisible) is a group of identical cells that are in a continuous state of	alone.  Atic tissue from permanent  Permanent tissue  The cells, which are formed by	
24.	Differentiate between meristematic tissue:         Meristematic tissue         A meristematic tissue (meristos = divisible) is a group of identical cells that are in a continuous state of division. Some cells produced by	alone.  Atic tissue from permanent  Permanent tissue  The cells, which are formed by apical meristem, are differentiated	2
24.	Differentiate between meristematic tissue:         Meristematic tissue         A meristematic tissue (meristos = divisible) is a group of identical cells that are in a continuous state of	alone. Atic tissue from permanent Permanent tissue The cells, which are formed by apical meristem, are differentiated into different types of permanent tissues. These tissues have lost the	2
24.	Differentiate between meristema tissue: Meristematic tissue A meristematic tissue (meristos = divisible) is a group of identical cells that are in a continuous state of division. Some cells produced by meristematic tissue stop dividing and acquire certain changes to become permanent tissues of the plant.	alone. Atic tissue from permanent Permanent tissue The cells, which are formed by apical meristem, are differentiated into different types of permanent tissues. These tissues have lost the power of dividing either	2
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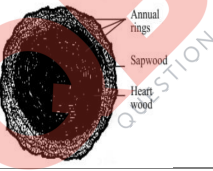
PART-III	
	6x3=18
<ol> <li>Bentham and Hooker's classification is the most natural system, based on actual examination of specimens.</li> <li>The description of plants is quite accurate and reliable.</li> <li>As it is easy to follow, it is used as a key for the identification of plants in Kew herbarium and several other herbaria of the world.</li> <li>Although this system is natural, most of the aspects of this system show affinity to modern concepts of evolution. For example, the order Ranales, which is the first order in the arrangement of plants,has been given a primitive position in this system. Recent taxonomic findings also indicate that the members of Ranales are the most primitive living</li> </ol>	5
5. The placement of monocotyledonae after the dicotyledonae also	
appears to be in accordance with the evolutionary trends.	
Floral diagram and Floral formula of Hibiscus rosa-sinensis: Floral diagram	
A CONTRACT 303	2
Floral formula: Br., Brl., $\oplus$ , $\oplus$ , $(\oplus)$ , $K_{(5)}$ , $C_5$ , $A_{(\infty)}$ , $G_{(5)}$	1
<b>Periderm formation:</b> The periderm is anotherprotective tissue that supplants the epidermis in the roots and stems thatundergo secondary growth. The fundamental tissue system includestissues that form the ground substance of the plant in which other permanenttissues are found embedded.	3
Structure of chromosome: Telomere Secondary constriction Kinetochore Satellite Secondary constriction	3
_	<ul> <li>Answer any six questions only (Q.No 33 compulsory)</li> <li>Merits of Bentham and Hooker's classification of plants:         <ol> <li>Bentham and Hooker's classification is the most natural system, based on actual examination of specimens.</li> <li>The description of plants is quite accurate and reliable.</li> <li>As it is easy to follow, it is used as a key for the identification of plants in Kew herbarium and several other herbaria of the world.</li> <li>Although this system is natural, most of the aspects of this system show affinity to modern concepts of evolution. For example, the order Ranales, which is the first order in the arrangement of plants, has been given a primitive position in this system. Recent taxonomic findings also indicate that the members of Ranales are the most primitive living angiosperms.</li> <li>The placement of monocotyledonae after the dicotyledonae also appears to be in accordance with the evolutionary trends.</li> </ol></li></ul> <li>Floral diagram and Floral formula of Hibiscus rosa-sinensis:         <ul> <li>Floral diagram</li> <li>Floral diagram</li> <li>Floral diagram</li> <li>Floral diagram</li> </ul> </li> <li>Floral formula: Br., Br., ⊕, Q, K<sub>ay</sub>, C<sub>3</sub>, A<sub>1,3</sub>, G<sub>1</sub>, G<sub>1</sub>, G<sub>2</sub>, G<sub>3</sub>, G<sub>4</sub>, G<sub>3</sub>, G<sub>4</sub>, G</li>

S.N	Ictions: To Products	Functions	
1.	Human growth hormone	Promotes growth in children	
	0	with hypopituitarism	
2.	Interferon	Helps the cells resist viruses.	3
3.	Interleukin	Stimulates the proliferation of	
		WBC sthat take part in immunity	
4.	Insulin	Treats diabetes	
5.	Renin inhibitors	Decreases blood pressure.	
Ric	hmond Lang effect:		
		in delays the process of ageing in	3
pla	nts. This is also known as F	Richmond Lang effect.	5
Me	dicinal value of Aegle ma		
		reat problems of stomach indigestion.	
	2. It kills intestinal parasites.		3
	<ol> <li>It is used also to cure chron</li> <li>It is used as a tonic for the b</li> </ol>		
	4. It is used as a tonic for the b	etterment of neart and brain.	
"(	4 plants shows segregation	on of photosynthetic work":	
	The C <sub>4</sub> plants contain dimorpl	n <mark>ic chloroplast</mark> s i.e. chloroplasts in mesophyll	
ce	lls are granal (with grana) wh <mark>e</mark> r	eas in bundle sheath chloroplasts are	
agranal (without grana). The presence of two types of cells leads to			3
		rk i.e. light reactions and dark reactions	
se	parat <i>ely.</i>		
		15	
		J. L.	
Im	portance of E <mark>.coli</mark> in biote		
_		d in the bowels of everyone namely	
		ntion of all scientists and learned people.	3
		the potentially most powerful tools	3
kno	wn to science in genetic manip		
	They are attached to a suitable	(or) replicon. Such replicon is known as vector or	
		g but the extra chromosomal circular DNA	<b>FF</b> 01
		of Eschrichia coli is called plasmid.	5x5=2
		PART-IV	
	Answer th	e following questions	1/2
Flo	ral characters of <i>Musa paradi</i>		
	-	ssile, trimerous, unisexual or bisexual,	
		onoecious. The flowers are zygomorphic and	47
wh	gynous.		1⁄2
		o where of 2 each. The three tenals of the	
epi	<b>ianth</b> : Tepals 6, arranged in tw	o whoms of 5 each. The three tepais of the	
epi <b>Pe</b> r	ianth: Tepals 6, arranged in tw	als of the inner whorl are fused by valvate	
epi <b>Per</b> out	<b>ianth</b> : Tepals 6, arranged in tw er whorl and the two lateral tep		1

Androecium: Stan	nens 6, in two whorls of 3 each, arranged opposite to the	
tepals. Only 5 star	nens are fertile and the inner posterior stamen is either	
absent or represe	nted by a staminode. Anthers are dithecous and they dehisce	1
by vertical slits. The filament is filiform and rudimentary ovary or pistillode is		
often present in tl	ne male flower.	
<b>Gynoecium</b> : Ovai	ry inferior, tricarpellary, syncarpous, trilocular, numerous	1⁄2
ovules on axile pla	acentation. The style is simple and filiform. The stigma is three	
lobed.		
	$\mathbf{P}_{(3+2)+1}, \mathbf{A}_{3+3}, \overline{\mathbf{G}}_{(3)}$ seeds are not produced in cultivated	1⁄2
Floral formula	× <sup>z</sup> <sup>n</sup>	
Floral diagram	8	
i ioi ui uiugi uiii		
١		
		1
	2 3 2 1 30	
	Sh Bh	
Herbarium:		
	is a collection of pressed, dried plant specimens mounted	
	s, identified and arranged in the order of an approved and	1
	m o <mark>f classification. It</mark> also refers to the institution where dried	
well known syste		
plant specimens a	re maintained and studied. eg. Herbarium of Botanical Survey	
plant specimens a of India, Coimbato	ore.	
plant specimens a of India, Coimbato		
plant specimens a of India, Coimbato <b>Significance of h</b>	ore. erbarium:(Any four)	
plant specimens a of India, Coimbato <b>Significance of h</b> 1. Herbariun	ore. <b>erbarium:(Any four)</b> n is a source of knowledge about the flora of a region or a	4
plant specimens a of India, Coimbato <b>Significance of h</b> 1. Herbariun locality or	ore. <b>erbarium:(Any four)</b> n is a source of knowledge about the flora of a region or a a country.	4
plant specimens a of India, Coimbato <b>Significance of h</b> 1. Herbariun locality or 2. It is a data	ore. erbarium:(Any four) n is a source of knowledge about the flora of a region or a a country. store in which the information on plants are available.	4
plant specimens a of India, Coimbato Significance of h 1. Herbariun locality or 2. It is a data 3. The type s	ore. erbarium:(Any four) n is a source of knowledge about the flora of a region or a a country. store in which the information on plants are available. pecimens help in the correct identification of plants.	4
plant specimens a of India, Coimbato Significance of h 1. Herbariun locality or 2. It is a data 3. The type s 4. It provides	erbarium: (Any four) n is a source of knowledge about the flora of a region or a a country. store in which the information on plants are available. pecimens help in the correct identification of plants. s materials for taxonomic and anatomical studies.	4
plant specimens a of India, Coimbato Significance of h 1. Herbariun locality or 2. It is a data 3. The type s 4. It provides 5. Typical po	ore. erbarium:(Any four) n is a source of knowledge about the flora of a region or a a country. store in which the information on plants are available. pecimens help in the correct identification of plants. s materials for taxonomic and anatomical studies. llen characters have been well emphasized in taxonomy.	4
plant specimens a of India, Coimbato Significance of h 1. Herbariun locality or 2. It is a data 3. The type s 4. It provides 5. Typical po Morpholog	erbarium: (Any four) n is a source of knowledge about the flora of a region or a a country. store in which the information on plants are available. pecimens help in the correct identification of plants. s materials for taxonomic and anatomical studies. llen characters have been well emphasized in taxonomy. gical characters of the pollen remain unaltered even after	4
plant specimens a of India, Coimbato Significance of h 1. Herbariun locality or 2. It is a data 3. The type s 4. It provides 5. Typical po Morpholog storage up	ore. erbarium:(Any four) n is a source of knowledge about the flora of a region or a a country. store in which the information on plants are available. pecimens help in the correct identification of plants. s materials for taxonomic and anatomical studies. llen characters have been well emphasized in taxonomy.	4
<ul> <li>plant specimens a of India, Coimbato</li> <li>Significance of here</li> <li>1. Herbarium locality or</li> <li>2. It is a data</li> <li>3. The type s</li> <li>4. It provides</li> <li>5. Typical po Morpholog storage up</li> <li>6. It is very m</li> </ul>	erbarium:(Any four) n is a source of knowledge about the flora of a region or a a country. store in which the information on plants are available. pecimens help in the correct identification of plants. s materials for taxonomic and anatomical studies. llen characters have been well emphasized in taxonomy. gical characters of the pollen remain unaltered even after to nearly 200 years.	4

# 35. Annual rings: During the spring and the summer seasons vegetative growth of a tree is induced and more leaves are produced. So there is a dire need of efficient transport of water and mineral salts. So the vessels produced during these seasons are larger and wider than those produced in the winter and the autumn seasons. Xylem elements of spring wood are larger, thin-walled and lighter in colour. On the other hand, during the winter and the autumn seasons less amount of xylem elements is produced. These xylem and darker in colour. The xylem(wood) formed during the spring and the summer is called early wood or spring wood and that produced during the winter and the autumn is called late wood or autumn wood. These two kinds of wood appear together as aconcentric ring called annual ringor growth ring. Each annual ring refers to one year's growth. By counting the total number of annual rings, the age of the plant can approximately be calculated.

number of annual rings, the age of the plant can approximately be calculated. The determination of the age of a tree by counting the annual rings is called Dendrocronology. The section taken at the base of the trunk of American Sequoia dendron has revealed that the tree is about 3500 years old.



#### (or)

Concentric vascular bundles: The bundle in which either phloem surrounds the xylem or xylem surrounds the phloem completely is known as concentric vascular bundle. This is of two types amphicribral and amphivasal. In amphicribralconcentric vascular bundles, the phloem completely surrounds the xylem.eg. Polypodium. In amphivasal concentric vascular bundles, the xylem completely surrounds the phloem. eg. Acorus

Cambium Phloem Amphicribral

vascular bundle

Xylem — Amphivasal vascular bundle

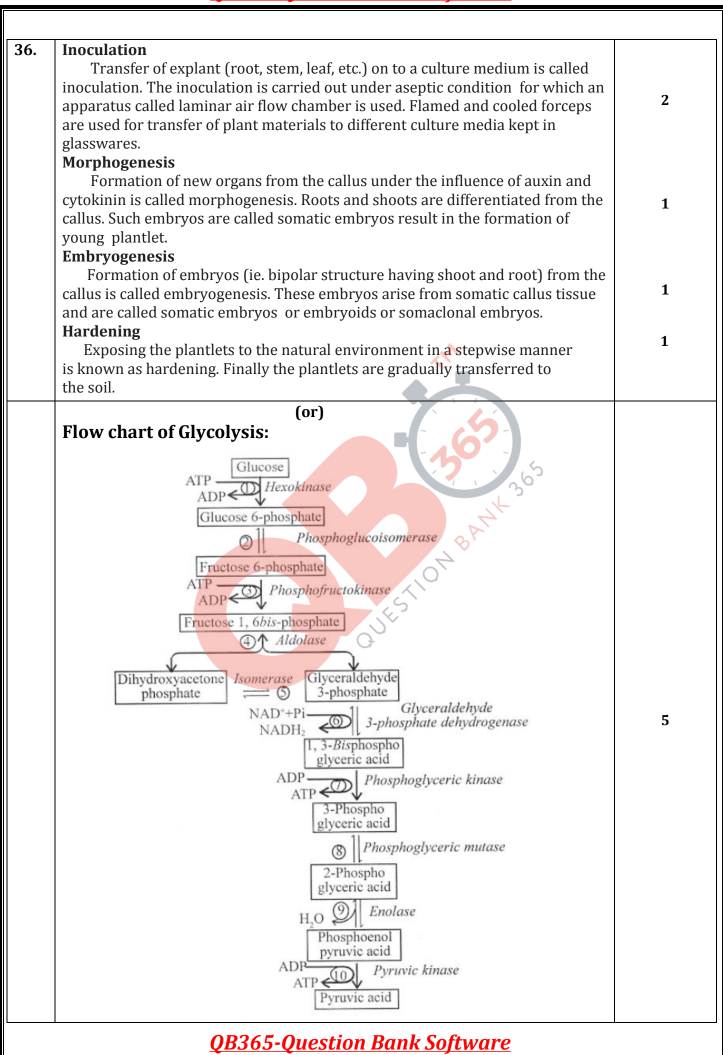
1+1

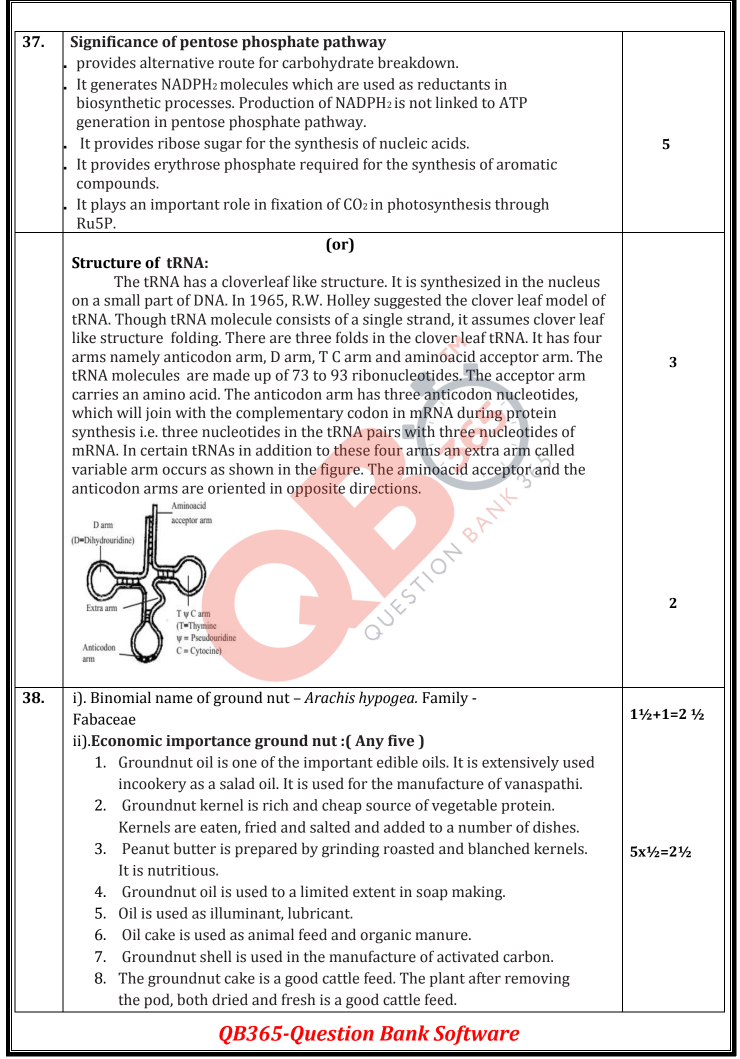
1

1

1

1





(or)	
<ul> <li>Recombinant DNA technology It is a technique where the selected DNA of one organism(Donor) is introduced to combine with the DNA of another organism called recipient organism. As a result, the recipient organism acquires the genetic abilities of the donor. Altering the genome of an organism by introducing genes of interest is known as gene manipulation or DNA recombinant technology. As this mechanism has the ability to engineer new organisms, it is known as genetic engineering. The events of recombinant DNA technology</li></ul>	1
<ol> <li>The DNA of donor organism or gene of interest is isolated and cut into fragments using restriction endonucleases.</li> <li>They are attached to a suitable replicon. Such replicon is known as vector or cloning vehicle, which is nothing but the extra chromosomal circular DNA found in the cytoplasm of Eschrichia coli is called plasmid. The plasmids are the most suitable vectors.</li> <li>The DNA of the vector is cut into fragments using the samerestriction endonucleases. Using the enzyme DNA ligase, the DNA fragments of donor and vector are joined together. This process is called splicing. As a result of splicing hybrid DNA or recombinant DNA (rDNA) is obtained.</li> <li>The rDNA is introduced into the host cells such as E.coli,Bacillus subtilis, Streptomyces sp. etc.,</li> <li>For this the host cells are treated with the enzyme cellulase. So that the cell wall of host becomes permeable to the entry of rDNA.</li> </ol>	4
QUESTION	