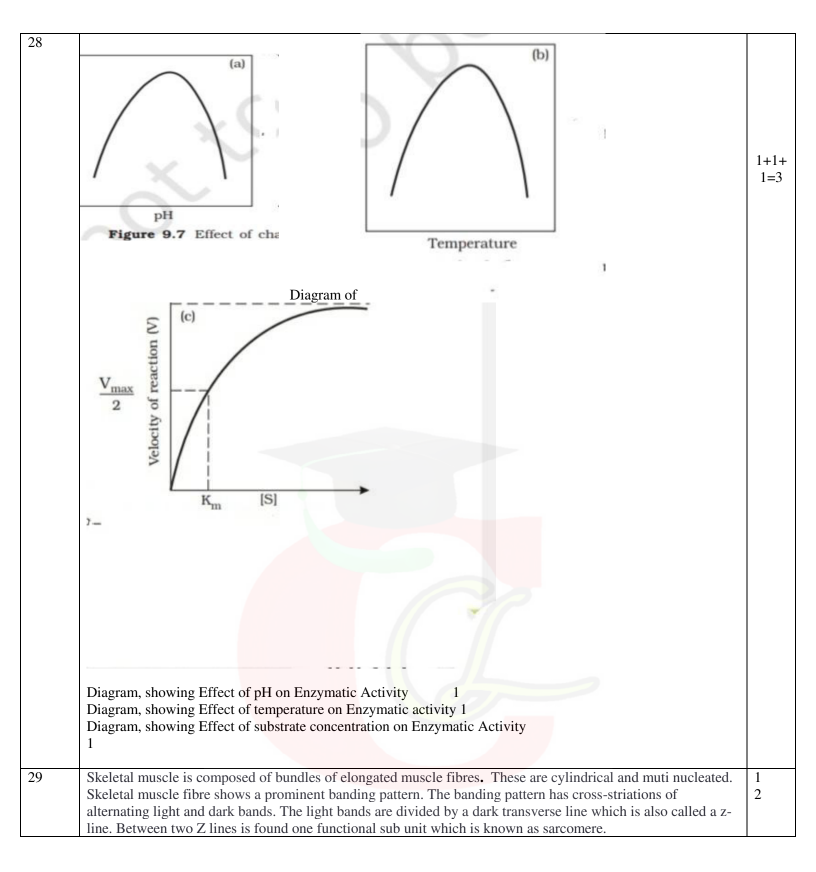
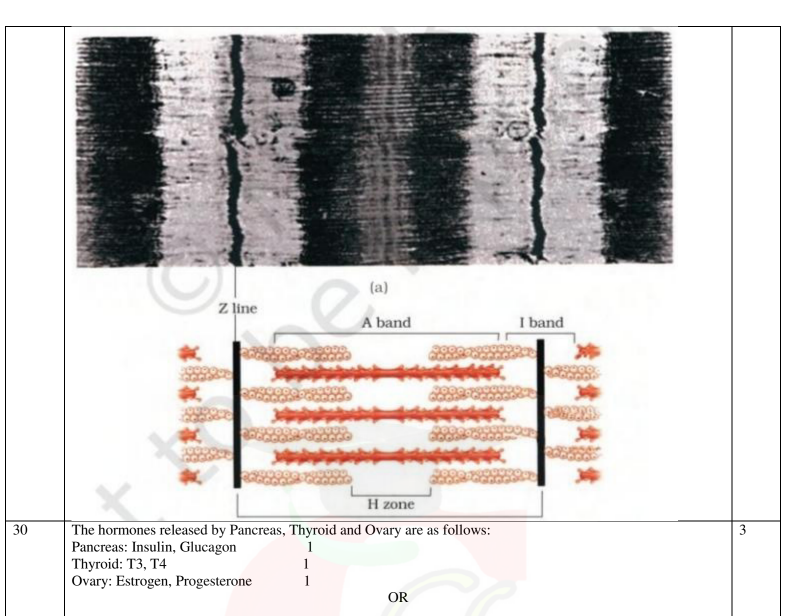
Marking Scheme Class-XI BIOLOGY (SUBJECT CODE —865)

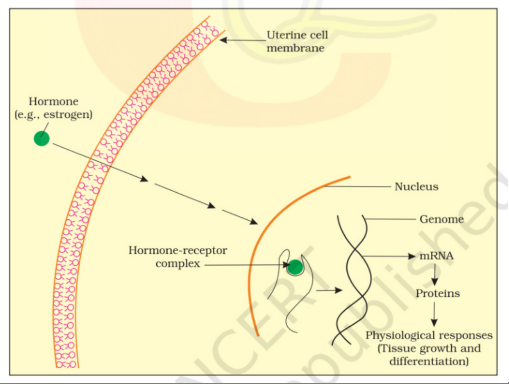
.No	Expected Answers/ Value Points	Ma ks				
	SECTION – A					
l	(a) Solanaceae					
2	(d)Primata	1				
	(c) 1969	1				
	(b)lichens	1				
	(a) Echinoderms	1				
	(d)Aquatic and dioecious	1				
	(d) All the above	1				
	(d) Parenchyma	1				
	(d) All the above	1				
0	(d) All the above	1				
1	(a)Lysosomes	1				
2	(b) Heteropolymer	1				
3	(b) Zyogomycetes	1				
4	(b) Peridophyte	1				
5	À	1				
6	C	1				
7	A	1				
8	A	1				
ection	n-B	1.7				
19	Testis Fat bodies Kidney drenal land Urino genital duct Rectum Cloaca Urinary bladder Cloacal aperture	4=2 for each correct elling.				
20	Abscisic acid is called stress hormone due to following responses during stress con 0.5 Promotes seed dormancy 0.5 stimulates stomata closure during water stress 0.5 increases tolerance of plants to various kinds of stresses 0.5	ditions: 2				
21	Vital Capacity (i)Vital capacity is the volume of air which can be exhaled after a maximum inspiration. (ii) It includes: Vital Capacity=ERV+TV+IRV Total Lung air in the	Capacity is the volume of ings after maximum				
22	(i) Resting Potential is the potential difference across the resting membrane Action Potential is the potential difference across the membrane on generation of ir (ii) During resting potential, membrane is more permeable to K+ ions as compared					

	During action natural manches is more named to National as compared to V. 1	2
	During action potential, membrane is more permeable to Na+ ions as compared to K+ 1	2
23	She will categorize by observing the vascular bundles situated in following conditions:	
	(i)Scattered in monocot stem	
	Arranged in ring in dicot stem 1	
	(ii) Multicellular epidermal hairs are observed over the epidermis in monocot stem	
	Multicellular epidermal hairs are not observed over the epidermis in monocot stem	
	OR	
		2
	Parenchyma:-Living cells, Thinwalled with intercellular space.	2
	Collenchyma:- Thick walled living no intercellular space.	
24	Sexual reproduction in fungi takes place in adverse environmental conditions with the help of two mating	
24	thallus. 0.5	
	The different steps are:	
	Plasmogamy: It is the fusion of protoplasm 0.5	
	Karyogamy: It refers to fusion of nucleus 0.5	
	Meiosis:	2
	In zygote, it involves cell cycle leading to nuclear division 0.5	
25	Protonemal cell of moss: n, 0.5	
23	·	
	Leaf cell of moss: n, 0.5	
	Prothallus cell of fern: n, 0.5	
	Gemma cup cell of marcantia: n, 0.5	
		2
		_
	Section- C	
26		
26	Three main features of Arthropods are as follows:	
	(i)Exoskeleton made up of chitin1	
	(ii)Jointed legs	
	(iii)Compound eyes 1	
	Or any other relevant character	3
27		3
27	Inflorescence can be defined as arrangement of flowers on the flowering axis. It comprises complete flower	
	head of a plant, including stem, stalk, bract and flower. Inflorescence is group or cluster of flowers like	
	sunflower, marigold attached to a stem. 1 Racemose inflorescence:	
	a) unlimited growth of shoot apex,	
	b) acropetal arrangement of flowers	
	Cymose inflorescence:	3
		3
	a) limited growth of shoot apex,	
	b) basipetal arrangement of flowers	
	OR	
	1+1+1	
	The isolated the second	
	On the basis of insertion of pistil and other floral organs flowers can be hypogynous, perigynous and	
	On the basis of insertion of pistil and other floral organs flowers can be hypogynous, perigynous and enjoynous	
	On the basis of insertion of pistil and other floral organs flowers can be hypogynous, perigynous and epigynous.	





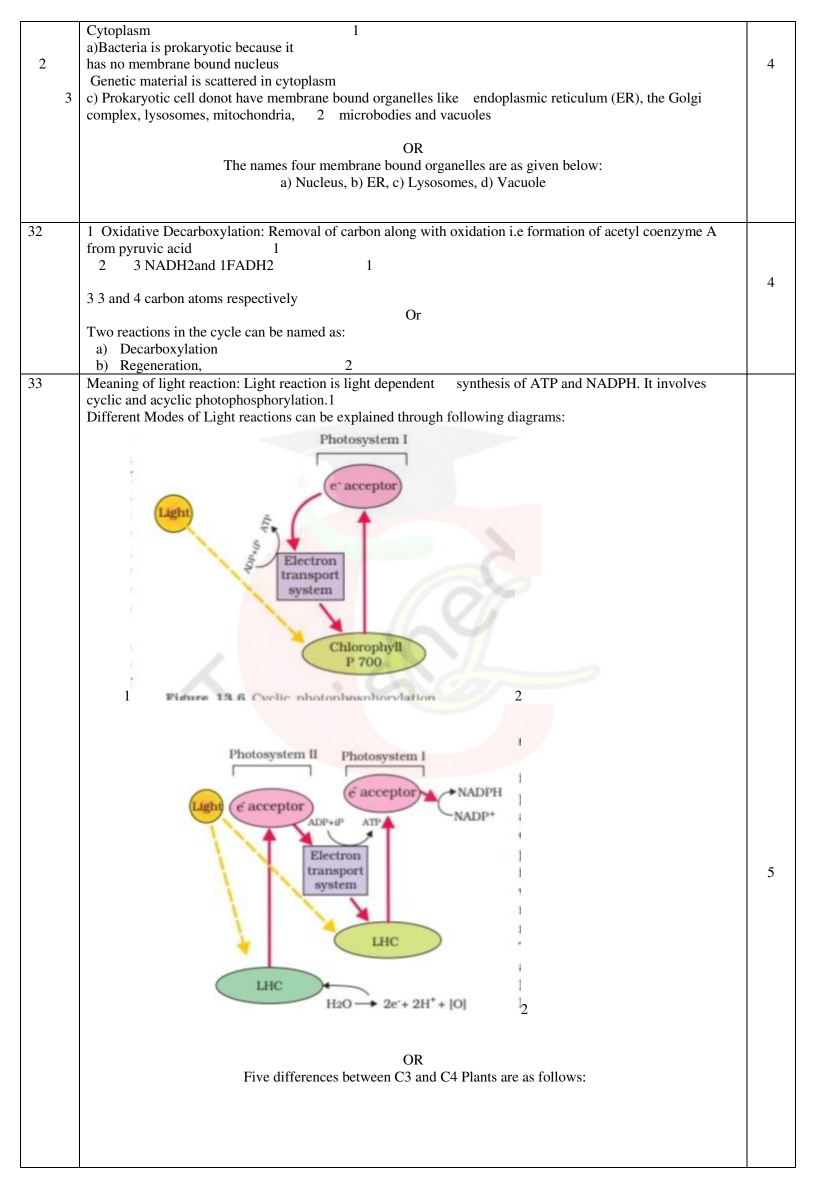
Diagrammatic representation of steroid hormone's mechanism of action.



31 Differences between Prokaryotic and Eukaryotic cells:

1

- a) Cells that have membrane bound nuclei are called eukaryotic whereas cells that lack a membrane bound nucleus are prokaryotic. 0.5
- b) Eukaryotic cells have membrane bound organelles like endoplasmic reticulum (ER), the Golgi complex, lysosomes, mitochondria, microbodies and vacuoles. The prokaryotic cells lack such membrane bound organelles. 0.5



	Characteristic	C3 plants	C4 plants				
	Meaning	In dark reaction of Photosynthesis process C3 plants use the C3 pathway or Calvin cycle	In dark reaction of Photosynthesis process C4 plants use the C4 pathway or Hatch-Slack Pathway				
	Name of favourable Season	Cool-season plants	Warm-season plants				
	Product	3 carbon compound (Phosphoglyceri c acid)	4 carbon compound (Oxaloacetic acid)				
	Kranz anatomy	Absent	Present				
	Optimum temperature	Extremely low.	High.				
				1*5			
34				(0.1 sec) B C (0.3 sec)			
	Diagram of Cardiac Cycle Details of Cardiac cycle: Cardiac cycle consists of Joint diastole of atria and ventricles Atrial systole, Ventricular systole with atrial diastole Ventricular diastole Total time of cardiac cycle is 0.8 seconds OR Connective tissue is one which connects body systems. Blood is one example which has an extra-cellular						
	Connective tissue is one which connects body systems. Blood is one example which has an extra-cellular matrix called plasma, with red blood cells,1 white blood cells, and platelets floating in it. The details are as follows: Plasma: 90-92 water and protein Formed Elements: The three classes of formed elements are the erythrocytes also known as red blood cells, leukocytes also known as white blood cells, and the thrombocytes also known as platelets. Erythrocytes: Without nucleus, average life span 120 days Leukocytes: Granulocytes and Agranulocyte 1 Thrombocytes: A tiny, disc-shaped piece of cell that is found in the blood forming blood clots to stop flow.						
35	Mitosis: a) Occurs in somati b) daughter cells ar c) no crossing over	e identical					

- e) from one parent cell two daughter cells are produced Meiosis:
- a) Occurs in germinal cells
- b) variation in daughter cells
- c) crossing over is there
- d) long process, from one daughter cell
- e) four daughter cells are produced

The prophase I of meiosis has following stages with respective details:

5

Leptotene: This is the beginning phase of prophase-I. It is characterised by the condensation of the chromosomes.

Zygotene: Homologous chromosomes start pairing up, known as the synapsis. The synaptonemal complex starts building up. Bivalent chromosomes appear.

Pachytene: Non-sister chromatids of one homologous pair of chromosomes exchange their chromosomal parts. This process is known as crossing over. Chiasmata is the attachment point of the crossing-over.

Diplotene: The crossing-over completes.

Diakinesis: The homologous chromosomes separate. Synaptonemal complex disappears. The nuclear membrane

disappears. 1*5

