Question		on	Marking details	Marks Available
1.	(a)	(i)	A <u>amino/amine</u> ;	2
			B <u>carboxyl;</u>	
		(ii)	variable group/side chain OR description of; NOT element/ hydrocarbon chain/ R group	1
	(b)	(i)	Dipeptide; NOT polypeptide	1
		(ii)	peptide (bond);	1
	(c)	(i)	hydrogen bonds; NOT H bond	1
		(ii)	<b>Alpha/</b> α helix; NOT double helix	1
		(iii)	secondary/ 2° (structure) NOT second	1
			Question 1 total	[8]

## GCE BIOLOGY BY1

Question		on	Marking details	Marks Available
2.	(a)	(i)	Lock and key;	1
		(ii)	Theory 1/ induced fit;	1
	(b)		Enzyme substrate complex; NOT ESC/ ES complex	1
	(c)		Lower the activation energy/eq;	1
	(d)		Enzyme/ active site is unchanged/can be re-used; NOT active sites are a specific shape unqualified	1
	(e)		Temperature (not heat); pH; NOT acidity Enzyme concentration; Substrate concentration; NOT amount	3
	(f)		Intracellular: inside the <u>cell</u> + Extracellular:outside the <u>cell;</u> NOT inside body	1
			Question 2 total	[9]

Question		on	Marking details	Marks Available	
3.	(a)	(i)	A Mitochondrion/ mitochondria <b>Plus</b> ATP synthesis/aerobic respiration; NOT produce/ create energy	2	
			<ul> <li>B Golgi Body/ complex/ apparatus NOT golgi alone</li> <li>Plus one of         <ul> <li>Modification of {proteins/lipids}/ Addition of sugar chains/ produces glycoprotein</li> <li>{Transport/storage} of {lipids/digestive enzymes}</li> <li>Synthesis of {(secretory) vesicles/lysosomes}/ packaging proteins;</li> </ul> </li> <li>NOT transport(ation) of proteins/ synthesis of proteins</li> </ul>		
		(ii)	Liver/muscle/nervous tissue/ meristem;	1	
	(b)		Nuclear pores + Allows {mRNA/ribosomal RNA/ribosomes} to <u>pass out/through</u> of nucleus; NOT substances	2	
			Nucleolus + Synthesis of ribosome (components);		
			(Double) nuclear membrane/nuclear envelope + Separates the DNA from the rest of the cellular contents/ holds DNA/ chromosomes;		
			Chromatin+ condenses to form chromosomes/ {involved in/ code for} protein synthesis;		
			Matched pair = 1 mark		
	(c)		D presence of ribosomes + no ribosomes on E; D { <u>membranes/ cisternae</u> } in parallel/regular lines/ more organised + {open network of <u>membranes/ cisternae</u> }/ less organised/ or description in E;	2	
			Question 3 Total	[7]	

Question		on	Marking details	Marks Available
4.	(a)		Root <u>tip</u> / shoot <u>tip</u> / meristem;	1
	(b)		<ul> <li>A Anaphase;</li> <li>B Prophase;</li> <li>C Telophase;</li> <li>D Metaphase;</li> </ul>	4
	(c)		Interphase; It is the longest phase;	2
	(d)		(All cells) would be {haploid/half the number of chromosomes}; NOT cells have fewer/ less chromosomes	2
			(All cells) would be <b>genetically</b> different;	
			Question 4 Total	[9]

C	Question		Marking details	Marks Available
5.	(a)	(i)	<u>two layers/ double layer</u> of <u>phospholipids;</u> NOT bilayer	1
		(ii)	fatty acid;	1
		(iii)	Any 2 from: transport/ form hydrophilic pores/ active transport/ channel proteins/ facilitated diffusion; receptors/ cell recognition; enzyme systems;	2 max
	(b)		Decreased fluidity/ rigid membrane - cells/ membranes more easily damaged (as blood flows)/ cannot pass through capillaries so easily;	2
			Membrane proteins change shape / denatured {carriers/ receptors/membrane enzymes} - so {reduced/no} {transport/movement} of molecules;	
	(c)		Any 2 from: {Unrestricted/ uncontrolled} {Cell division/mitosis}; Forming a mass of cells/ tumour; Preventing {normal cells/ organs} from functioning;	2 max
			Question 5 Total	[8]

C	uestion	Marking details	Marks Available	
6.	(a)	Causes change in <u>shape</u> of enzyme/active site;	2 max	
		So substrate no longer fits into active site;		
		{No/ fewer} enzyme substrate complexes;		
	(b)	{(Insoluble) enzymes/ (enzyme) aggregates} cannot pass through the filter/ ORA;	2	
		So the product is uncontaminated with enzymes/ ORA;		
	(c)	Can tolerate { <u>higher</u> temperatures/greater <u>range</u> of pHs}; NOT range of temperatures	3 max	
		Easily <u>recovered</u> for reuse/ enzymes stay in aggregates/ reused qualified/ uncontaminated product/ separated from product;		
		NOT reused unqualified/ enzymes reused		
		Several enzymes can be used together;		
		Easy addition/removal of enzymes;		
	(d)	Any one from : Gel capsule/alginate beads/ gel beads;	1 max	
		cellulose fibres;		
		gel membrane;		
		porous glass beads; NOT inert matrix unqualified/ encapsulation unqualified		
		Question 6 Total	[8]	

(b) By osmosis; The external solution has a {lower water potential than the cell/is hypertonic/ more negative}/ ORA; Potato becomes flaccid/cells are plasmolysed; (iv) Isotonic; 1 (v) 1. Where the line crosses the {X/ horizontal axis} there is no change in {mass/weight}; 2. So $\Psi_{cell} = \Psi_{external}$ solution (can be expressed in words); 3. This is <u>0.3</u> (M) sucrose; (must be linked to point 1 or 2) 4. And converts to -860kPa from the (conversion) table; 5. (So $\Psi_{cell}$ potato) = -860kPa; (b) (b) 2 (cell/plasma membrane Cell/plasma demotrane Cell/plasma demotrane Cell/pl	Questi	on	Marking details	Marks Available
(iii) Water moves out of the {cell/ potato}; By osmosis; The external solution has a {lower water potential than the cell/is hypertonic/ more negative}/ ORA; Potato becomes flaccid/cells are plasmolysed; (iv) Isotonic; 1 (v) 1. Where the line crosses the {X/ horizontal axis} there is no change in {mass/weight}; 2. So $\psi_{cell} = \psi_{external}$ solution (can be expressed in words); 3. This is <u>0.3</u> (M) sucrose; (must be linked to point 1 or 2) 4. And converts to -860kPa from the (conversion) table; 5. (So $\psi_{cell}$ potato) = -860kPa; (b) Cell/plasma membrane Cell/plasma demobrane Cell wall • 1 mark for correct drawing of a plasmolysed plant cell (plasma membrane pulled away from cell wall – both	(a)	(i)		1
(b) By osmosis; The external solution has a {lower water potential than the cell/is hypertonic/ more negative}/ ORA; Potato becomes flaccid/cells are plasmolysed; (iv) Isotonic; 1 (v) I. Where the line crosses the {X/ horizontal axis} there is no change in {mass/weight}; 2. So $\Psi_{cell} = \Psi_{external}$ solution (can be expressed in words); 3. This is <u>0.3</u> (M) sucrose; (must be linked to point 1 or 2) 4. And converts to -860kPa from the (conversion) table; 5. (So $\Psi_{cell}$ potato) = -860kPa; (b) (b) 2 (cell/plasma membrane Cell/plasma demotrane Cell/plasma demotrane Cell wall		(ii)	Turgid;	1
(b) The external solution has a {lower water potential than the cell/is hypertonic/ more negative}/ ORA ; Potato becomes flaccid/cells are plasmolysed; (iv) Isotonic; 1 (v) 1. Where the line crosses the {X/ horizontal axis} there is no change in {mass/weight}; 2. So $\psi_{cell} = \psi_{external}$ solution (can be expressed in words); 3. This is <u>0.3</u> (M) sucrose; (must be linked to point 1 or 2) 4. And converts to -860kPa from the (conversion) table; 5. (So $\psi_{cell}$ potato) = -860kPa; (b) (b) (c) (b) 2 (c) (c) (c) (c) (c) (c) (c) (c)		(iii)	Water moves out of the {cell/ potato};	3 max
(b) (iv) Isotonic; 1 (iv) Isotonic; 1 (v) 1. Where the line crosses the {X/ horizontal axis} there is no change in {mass/weight}; 2. So $\psi_{cell} = \psi_{external}$ solution (can be expressed in words); 3. This is 0.3(M) sucrose; (must be linked to point 1 or 2) 4. And converts to -860kPa from the (conversion) table; 5. (So $\psi_{cell}$ potato) = -860kPa; (b) (c) Cell/plasma membrane Cell/plasma demobrane Cell wall • 1 mark for correct drawing of a plasmolysed plant cell (plasma membrane pulled away from cell wall – both			By <b>osmosis</b> ;	
(iv) Isotonic; 1 (iv) Isotonic; 1 (v) 1. Where the line crosses the {X/ horizontal axis} there is no change in {mass/weight}; 2. So $\psi_{cell} = \psi_{external}$ solution (can be expressed in words); 3. This is <u>0.3</u> (M) sucrose; (must be linked to point 1 or 2) 4. And converts to -860kPa from the (conversion) table; 5. (So $\psi_{cell}$ potato) = -860kPa; (b) Cell/plasma membrane Cell/plasma Membrane Cell wall • 1 mark for correct drawing of a plasmolysed plant cell (plasma membrane pulled away from cell wall – both				
(v) 1. Where the line crosses the {X/ horizontal axis} there is no change in {mass/weight}; 2. So $\Psi_{cell} = \Psi_{external}$ solution (can be expressed in words); 3. This is <u>0.3</u> (M) sucrose; (must be linked to point 1 or 2) 4. And converts to -860kPa from the (conversion) table; 5. (So $\Psi_{cell}$ potato) = -860kPa; (b) Cell/plasma membrane Cell/plasma membrane Cell wall • 1 mark for correct drawing of a plasmolysed plant cell(at any stage); (cell wall must be double line) • 1 mark for correct labelling of a plasmolysed plant cell (plasma membrane pulled away from cell wall – both			Potato becomes flaccid/cells are plasmolysed;	
(b) (b) (change in {mass/weight}; 2. So $\Psi_{cell} = \Psi_{external}$ solution (can be expressed in words); 3. This is <u>0.3(M)</u> sucrose; (must be linked to point 1 or 2) 4. And converts to -860kPa from the (conversion) table; 5. (So $\Psi_{cell}$ potato) = -860 <u>kPa</u> ; (b) (cell/plasma membrane Cell/plasma Membrane Cell wall • 1 mark for correct drawing of a plasmolysed plant cell(at any stage); (cell wall must be double line) • 1 mark for correct labelling of a plasmolysed plant cell (plasma membrane pulled away from cell wall – both		(iv)	Isotonic;	1
<ul> <li>(b)</li> <li>3. This is <u>0.3</u>(M) sucrose; (must be linked to point 1 or 2)</li> <li>4. And converts to -860kPa from the (conversion) table;</li> <li>5. (So \u03c6_cell potato) = -860kPa;</li> <li>Cell/plasma membrane</li> <li>Cell wall</li> <li>1 mark for correct drawing of a plasmolysed plant cell(at any stage); (cell wall must be double line)</li> <li>1 mark for correct labelling of a plasmolysed plant cell (plasma membrane pulled away from cell wall – both</li> </ul>		(v)	•	3 max
<ul> <li>(b)</li> <li>4. And converts to -860kPa from the (conversion) table;</li> <li>5. (So \u03c6 cell potato) = -860kPa;</li> <li>5. (So \u03c6 cell potato) = -860kPa;</li> <li>Cell/plasma membrane</li> <li>Cell wall</li> <li>1 mark for correct drawing of a plasmolysed plant cell(at any stage); (cell wall must be double line)</li> <li>1 mark for correct labelling of a plasmolysed plant cell (plasma membrane pulled away from cell wall – both</li> </ul>			2. So $\Psi_{cell} = \Psi_{external}$ solution (can be expressed in words);	
<ul> <li>(b)</li> <li>5. (So Ψ<sub>cell</sub> potato) = -860<u>kPa;</u></li> <li>Cell/plasma membrane</li> <li>Cell wall</li> <li>1 mark for correct drawing of a plasmolysed plant cell(at any stage); (cell wall must be double line)</li> <li>1 mark for correct labelling of a plasmolysed plant cell (plasma membrane pulled away from cell wall – both</li> </ul>			3. This is <u>0.3(M) sucrose; (must be linked to point 1 or 2)</u>	
(b) (b) Cell/plasma membrane Cell wall • 1 mark for correct drawing of a plasmolysed plant cell(at any stage); (cell wall must be double line) • 1 mark for correct labelling of a plasmolysed plant cell (plasma membrane pulled away from cell wall – both			4. And converts to -860kPa from the (conversion) table;	
<ul> <li>Cell/plasma membrane</li> <li>Cell wall</li> <li>Cell wall</li> <li>1 mark for correct drawing of a plasmolysed plant cell(at any stage); (cell wall must be double line)</li> <li>1 mark for correct labelling of a plasmolysed plant cell (plasma membrane pulled away from cell wall – both</li> </ul>			5. (So <b>ψ</b> <sub>cell</sub> potato) = -860 <u>kPa;</u>	
1mark for correct labelling of a plasmolysed plant cell     (plasma membrane pulled away from cell wall – both	(b)		e 1 mark for correct drawing of a plasmolysed plant	2
			<ul> <li>1mark for correct labelling of a plasmolysed plant cell (plasma membrane pulled away from cell wall – both labelled correctly/ accurately);</li> </ul>	[11]

<ul> <li>8. (a)</li> <li>A. Monosaccharides / single sugars plus 2 suitable examples;</li> <li>B. Diagram of hexose/glucose;</li> <li>C. Alpha and beta forms of glucose shown; (can be description)</li> <li>D. Pentoses/deoxyribose/ribose and presence in DNA/RNA;</li> <li>E. Trioses in photosynthesis/respiration/metabolic pathways;</li> <li>F. Disaccharides plus 2 suitable examples;</li> <li>G. Correct formation of glycosidic bond (stated or diagrams, labelled);</li> <li>H. 2 suitable examples of where disaccharides are found (milk sugar/germinating seeds/transport in plant stems);</li> <li>I. Starch in plant cells for storage of <u>glucose</u>; NOT energy</li> <li>J. Correct reference to starch structure (alpha glucose/amylose &amp; amylopectin/1 -4 and 1 – 6 linkages/amylose spiral chain/amylopectin branched);</li> <li>K. Glycogen in <u>animal</u> cells for <u>glucose</u> storage ;</li> <li>L. Glycogen has branched chains;</li> </ul>
<ul> <li>M. Cellulose in <u>plant</u> cell walls/structural polysaccharide;</li> <li>N. Correct reference to cellulose structure (beta glucose/microfibrils/ chains held together by H – bonds/alternate 180° glucose);</li> <li>O. Correct reference to chitin (amino groups/ use in</li> </ul>

Question	Marking details	Marks Available
(b)	A. Ref to DNA and RNA;	
	B. Diagram/description of a nucleotide with correct	
	labels/terms (phosphate & pentose sugar &	
	nitrogenous/eq base);	
	C. DNA named sugar Deoxyribose; must link to DNA	
	D. Ref to purines and pyrimidines;	
	E. Correct identification of purines and pyrimidines (Full	
	names only);	
	F. Ref to Uracil replacing thymine in RNA;	
	G. Correct base pairing A-T, C-G (Allow letters; allow from	
	diagram)	
	H. Description/labelled diagram of double helix in DNA;	
	I. Held together by H – bonding;	
	J. Functions of DNA (i) replication in dividing cells;	
	K. (ii) code/ template for protein synthesis;	
	L. Description of RNA as a single chain/ strand (of	
	nucleotides); NOT single helix	
	M. Ref correct sugar Ribose in RNA; correctly linked	
	N. mRNA carries genetic code from the nucleus to the	
	ribosome;	
	O. correct reference to tRNA/ribosomal RNA;	
	Question 8 Total	[10]