

WJEC (Eduqas) Biology A-level

1.1: Biological Compounds

Questions by Topic - Mark Scheme

1. (a)

(i)

α glucose OH on C1 down, H up + β glucose OH on C1 up, H down; Allow HO (both for 1 mark). 1

(b)

(i)

Cellulose -Beta Starch - alpha; (both for 1 mark). 1

Allow symbols.

(ii)

Starch: any 2

correct reference to amylose and/or amylopectin;

glycosidic bonds (α 1-4);

molecules coil/branch (in amylopectin); NOT compact

NOT: amylopectin - coiled or amylase branched

easy to add/remove {glucose / maltose} units; 2

Cellulose: any 2; 2

alternate units rotate / head up, head down / 180° rotation;

straight chain only / no branches; NOT parallel

hydrogen bonds between / reference to cross linking;

gives strength or stability / forming microfibrils;

Question 1 total 6

2.	Question	Marking details	Marks Available
2	(a)	(i) Ester; (ii) Hydrolysis;	1 1
		(iii) Glycerol and fatty acid drawn correctly; Glycerol and fatty acid named;	2
		(iv) Glycerol and fatty acids have different structures / OWTTF; (not just reference to monomers)	1
	(b)	(i) (Oleic acid is) unsaturated; It contains at least one C=C double bond (in the hydrocarbon chain) / is not fully saturated with hydrogen (atoms); NOT hydrogen bonds/ fewer hydrogens	2
		(ii) Any 2 protection of internal organs against impact; <u>thermal</u> insulation; buoyancy; waterproofing skin/fur; source of metabolic water;	Max 2

Question 2 total

[9]

3.

Question		Marking details	Marks Available
3	(a)	<p>Statement</p> <p>Is a monosaccharide Any 2 from 3 correct</p> <p>Is a dipeptide</p> <p>Would be found in nucleic acids</p> <p>contain C=C bonds</p> <p>Contains a glycosidic bond</p> <p>Is a triose sugar</p>	<p>Letter(s)</p> <p>A,F,G ;</p> <p>C ;</p> <p>A ;</p> <p>E ;</p> <p>B ;</p> <p>G ;</p>
	(b)	<p>(i) Add Benedict's/Fehlings (reagent) and {heat / boil}; Colour would change from <u>blue</u> to {red / orange / green / brown}; Blue precipitate = neutral</p> <p>(ii) Glucose is a reducing sugar / reduces copper II sulphate (to copper I oxide) / sucrose is a non reducing sugar;</p>	<p>7</p> <p>2</p> <p>1</p>
		Question 3 total	[10]

4.

needed for / found in / used in /component of chlorophyll;
 (allow: middle lamella / enzyme co-factors)
 component haemoglobin; enzyme Co factors
 component nucleic acids/DNA/RNA/ATP/ (plasma) membrane/ phospholipids/
 hardens bone / nucleotide;
 hardens/deposited in bones/teeth/ossification/synaptic transmission
 enzyme co-factors/middle lamella (not: strengthen bones) [4]

5. (a) (i) hydrogen/H 1
- (ii) {Holds/binds} {cellulose/glucose} {chains/molecules} 1
together/ forms microfibrils;
strengthens (the wall)/ (cellulose fibres are) strong/ rigid/ 1
gives structural stability/
can resist turgor/ osmotic pressure/ prevents plant cells
bursting.
- (b) (i) condensation/ polymerisation 1
(ii) (Has) amino acid (added)/glucosamine 1
(to form a mucopolysaccharide)/ amine/ NH₂
- (iii) (exo)skeleton – strong/waterproof/ light/ rigidity/ tough 1
NOT exoskeleton gives protection
- (c) (i) glycogen 1
(ii) starch (accept amylose/ amylopectin) 1

(Total 8 marks)

6. (a) (i) glycerol;
(3) fatty acids; [2]
(ii) ester;
hydrolysis;
chemical insertion of water/water added to bond [2]
(iii) energy storage / respiratory substrate/source of energy
waxy cuticle/leaf waterproofing;
membrane structure; [2]

(Total 7 Marks)

7. (a) nitrogen (not: N) 1

(b) (i) heat/boil with {Benedict's/ Fehlings A + B} solution; NOT boil 1

with acid 1

colour change from blue to {green/yellow/orange/brick red/brown}

(ii) A 1

(c) C 1

(d) (i) D 1

(ii) saturated- no double bonds/ all carbon atoms have/attached 1
to two hydrogens ;

Fewer hydrogen atoms (or converse) 1

Must have comparison for each

(Total 8 marks)

8. cell wall;
 beta/ β ;
 glycosidic;
 180;
 hydrogen;
microfibrils; (not: microfibres) [6]

9.	(a) (i)	amino acid; triglyceride; (not: lipid/triglycerol)	2
	(ii)	nitrogen/sulphur; (not: chemical symbols)	1
	(b)	condensation; peptide;	2
	(c) (i)	add Biuret to test solution; (not: if ref. to boiling) blue changing to mauve/purple colour is positive result;	1
	(ii)	little <u>colour</u> change/mauve colour may be <u>masked</u> ;	1
			(Total 8 marks)

10.

Question	Marking details	Marks Available
(a)	Iron / Fe ²⁺ ;	1
(b)	{Four polypeptide chains / two alpha and two beta subunits}; in tertiary form are {combined/joined};	2
(c)	Add {biuret (reagent) / copper sulphate <u>and</u> sodium hydroxide}; Reject boil/heat Colour changes from <u>blue</u> to {purple/lilac/violet};	2

Question 3 Total [5]

11.

11	(a)	(i)		Marking details	Marks available					
					AO1	AO2	AO3	Total	Maths	Prac
		(ii)		Molecules drawn with a peptide bond correct (1) Molecule of water/H ₂ O also produced (1)	2			2		
		(b)	(i)	peptide bond	1			1		
		(ii)		Quaternary	1			1		
				α helix (1) By hydrogen bonding (1) Ignore reference to peptide bonds	2			2		

12.	(a) Quaternary/ 4°;	1								
(b)	(i) (Labelled) arrow in correct position; (ii) COOH/ carboxyl/ carboxylic acid; (iii) Disulphide {bond/ bridges} / ionic bonds / hydrogen / hydrophobic interactions / Van der Waals; (Any 2) NOT peptide / S-S (covalent – neutral)	1								
(c)	Mark points must be comparative	Max 2								
	<table border="1"> <thead> <tr> <th>phospholipid</th> <th>triglyceride</th> </tr> </thead> <tbody> <tr> <td>2 fatty acids</td> <td>3 fatty acids;</td> </tr> <tr> <td>phosphate (head)</td> <td>do not contain a phosphate (head)</td> </tr> <tr> <td>polar/hydrophilic head and non-polar/hydrophobic tails</td> <td>non-polar/hydrophobic;</td> </tr> </tbody> </table>	phospholipid	triglyceride	2 fatty acids	3 fatty acids;	phosphate (head)	do not contain a phosphate (head)	polar/hydrophilic head and non-polar/hydrophobic tails	non-polar/hydrophobic;	
phospholipid	triglyceride									
2 fatty acids	3 fatty acids;									
phosphate (head)	do not contain a phosphate (head)									
polar/hydrophilic head and non-polar/hydrophobic tails	non-polar/hydrophobic;									
(d)	(i) {Heads/ phosphates} are {hydrophilic/ polar} and are {attracted to/ in} the water; {Tails/ fatty acids} are {hydrophobic/ non polar} and are {repelled by/ above/ avoid} water; NOT react/ dissolve with water	2								

13. (a)

(i)

OH and H removal shown on diagram;
formation of water (H_2O) shown;
dipeptide correctly drawn with C joined to N; [3]

(ii)

Condensation; [1]

(iii)

Peptide; NOT dipeptide; [1]

14.	(a)	(i) Molecule of water (drawn with arrow towards the O atom of the glycosidic bond); NOT water going out Monosaccharides drawn with –OH groups in correct position on C1 and C4 (involved in bond);	2
		(ii) Hydrolysis; NOT hydrolysation (ignore reference to acid)	1
		(iii) Glycosidic;	1
		(iv) Glucose <u>and</u> galactose; ignore alpha/ beta	1