

## **Monomers and polymers**

Level: CIE AS 9700

Subject: Biology

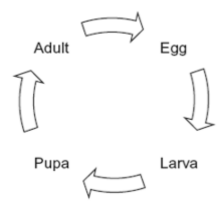
Exam Board: Suitable for all boards

Topic: Monomers and polymers

Type: Questionnaire

To be used by all students preparing for CIE AS Biology 9700 foundation or higher tier but also suitable for students of other boards.

The diagram shows the life cycle of a fly.



When the larva is fully grown, it changes into a pupa. The pupa does not feed. In the pupa, the tissues that made up the body of the larva are broken down. New adult tissues are formed from substances obtained from these broken-down tissues and from substances that were stored in the body of the larva.

Aost of the	e protein stored in the body of a fly larva is a protein called calliphorin.  by different adult proteins can be made using calliphorin.

(1)



The table shows the mean concentration of RNA in fly pupae at different ages.

Age of pupa as percentage of total time spent as a pupa	Mean concentration of RNA / μg per pupa
0	20
20	15
40	12
60	17
80	33
100	20

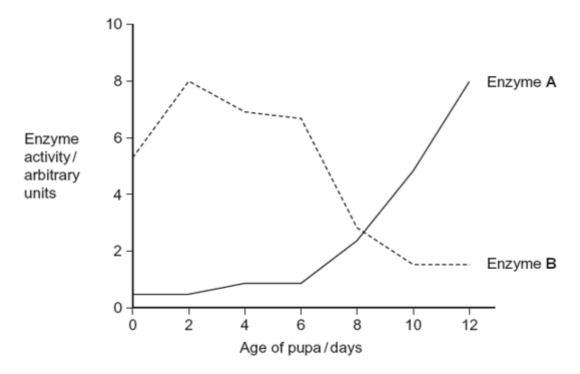
Des	cribe how the concentration of RNA changes during the time spent as a pupa.
(i)	Describe how you would expect the number of lysosomes in a pupa to change with the age of the pupa. Give a reason for your answer.
(ii)	Suggest an explanation for the change in RNA concentration in the first 40% of the time spent as a pupa.



(e)	Suggest an explanation for the change in RNA concentration between 60 and 80% of the
	time spent as a pupa.

(f) The graph shows changes in the activity of two respiratory enzymes in a fly pupa.

- Enzyme A catalyses a reaction in the Krebs cycle
- Enzyme **B** catalyses the formation of lactate from pyruvate





(E	Extra space)	
	lessenger RNA (mRNA) is used during translation to form polypeptides.	(Total 1
	lessenger RNA (mRNA) is used during translation to form polypeptides. escribe how mRNA is produced in the nucleus of a cell.	(Total 1
		(Total 1



Describe ho	w proteins a	re digested i	n the human	gut.		
Describe ho	w proteins a	re digested i	n the human	gut.		_
Describe ho	w proteins a	re digested i	n the human	gut.		_
Describe ho	w proteins a	re digested i	n the human	gut.		_
Describe ho	w proteins a	re digested i	n the human	gut.		
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Describe ho	w proteins a	re digested i	n the human	gut.		

(4) (Total 15 marks)



Starch and protein are biologically important polymers.

(a)

3

(i)	Explain what is meant by a polymer.	
(ii)	Give <b>one</b> example of a biologically important polymer other than starch or prote	in.
a su	investigation, the enzyme amylase was mixed in a test tube with a buffer solution spension of starch. The amylase broke down the starch to maltose. When all the been broken down, a sample was removed from the test tube and tested with biusent.	starch
(i)	Explain why a buffer solution was added to the amylase-starch mixture.	
(ii)	What colour would you expect the sample to go when tested with biuret reagent	t?
(iii)	Give an explanation for your answer to part (ii)	



4

Read the following passage.

Aspirin is a very useful drug. One of its uses is to reduce fever and inflammation. Aspirin does this by preventing cells from producing substances called prostaglandins. Prostaglandins are produced by an enzyme-controlled pathway. Aspirin works by inhibiting one of the enzymes in this pathway. Aspirin attaches permanently to a chemical group on one of the monomers that make up the active site of this enzyme.

5

The enzyme that is involved in the pathway leading to the production of prostaglandins is also involved in the pathway leading to the production of thromboxane. This is a substance that promotes blood clotting. A small daily dose of aspirin may reduce the risk of myocardial infarction (heart attack).

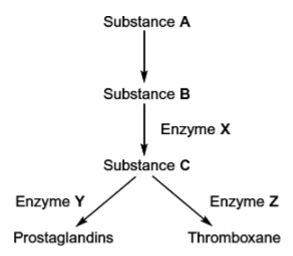
10

Use information from the passage and your own knowledge to answer the following questions.

(a) Name the monomers that make up the active site of the enzyme (lines 6-7).

(1)

(b) The diagram shows the pathways by which prostaglandins and thromboxane are formed.



(i)	Aspirin only affects one of the enzymes in this pathway. Use information in lines 5 - 7
	to explain why aspirin does <b>not</b> affect the other enzymes.




	(ii)	Which enzyme, <b>X</b> , <b>Y</b> or <b>Z</b> , is inhibited by aspirin? Explain the evidence from the passage that supports your answer.	
		Enzyme	
		Explanation	
(c)	Acn		(2)
(6)	-	verted to product molecules.	
		(Total 7 mark	(2) (s)
Rea	d the	following passage.	
5	Cellu mole holdi carbo addit	v consists of three main organic substances – cellulose, hemicellulose and lignin. lose molecules form chains which pack together into fibres. Hemicellulose is a small cule formed mainly from five-carbon (pentose) sugar monomers. It acts as a cement ng cellulose fibres together. Like hemicellulose, lignin is a polymer, but it is not a phydrate. It covers the cellulose in the cell wall and supplies additional strength. In ion to these three substances, there are small amounts of other biologically important ners present.	
10	by he	other main component of straw is water. Water content is variable but may be determined eating a known mass of straw at between 80 and 90°C until it reaches a constant mass. oss in mass is the water content.	
	orgai sugg	e straw is plentiful, it is possible that it could be used for the production of a range of nic substances. The first step is the conversion of cellulose to glucose. It has been ested that an enzyme could be used for this process. There is a difficulty here, however, ignin which covers the cellulose protects the cellulose from enzyme attack.	
Use	inforn	nation from the passage and your own knowledge to answer the following questions.	
(a)	(i)	Give <b>one</b> way in which the structure of a hemicellulose molecule is similar to the structure of a cellulose molecule.	



(ii) Complete the table to show **two** ways in which the structure of a hemicellulose molecule differs from the structure of a cellulose molecule.

Cellulose

Hemicellulose

	ne <b>one</b> biologically important polymer, other than those mentioned in the passage, th would be found in straw.
xpl	ain why the following steps were necessary in finding the water content of straw:
)	heating the straw until it reaches constant mass (line 9);
)	heating the straw <i>until it reaches constant mass</i> (line 9);
)	heating the straw until it reaches constant mass (line 9);
i)	heating the straw until it reaches constant mass (line 9);  not heating the straw above 90°C (line 9).



Describe the structure of a cellulose molecule and explain how cellulose is adapted for its unction in cells.	ignin.	
unction in cells.		
		r its

(Total 15 marks)



6 Essay

You should write your essay in continuous prose.

Your essay will be marked for its scientific accuracy.

It will also be marked for your selection of relevant material from different parts of the specification and for the quality of your written communication.

The maximum number of marks that can be awarded is

Scientific	16
Breadth of knowledge	3
Relevance	3
Quality of written communication	3

Write an essay on the following topic:

Polymers have different structures. They also have different functions. Describe how the structures of different polymers are related to their functions.

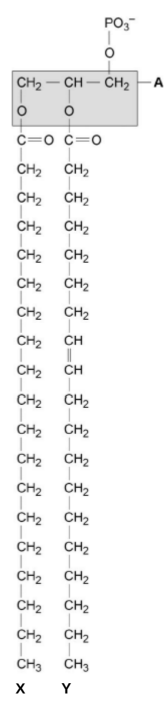
(Total 25 marks)

7	(a)	Describe how you would test a piece of food for the presence of lipid.	

(2)



The figure below shows a phospholipid.



(b) The part of the phospholipid labelled **A** is formed from a particular molecule. Name this molecule.

\_\_\_\_\_

(c) Name the type of bond between **A** and fatty acid **X**.

\_\_\_\_\_

(1)

(1)



_	ed the percentages of diffe of cell. The table shows so		ma membranes
Type of lipid	Percentage of	of lipid in plasma memb	rane by mass
	Cell lining ileum of mammal	Red blood cell of mammal	The bacterium Escherichia co
Cholesterol	17	23	0
Glycolipid	7	3	0
Phospholipid	54	60	70
	22	14	30
•	essed their results as <b>Perce</b> they would find these value		a membrane by

(1)



	(Tota	al 10 marl
stu	dent investigated the effect of chewing on the digestion of starch in cooked wheat.	
e de	evised a laboratory model of starch digestion in the human gut. This is the method he u	used.
	Volunteers chewed cooked wheat for a set time. The wheat had been cooked in boiling water.	g
	This chewed wheat was mixed with water, hydrochloric acid and a protein-digesting enzyme and left at 37 °C for 30 minutes.	
	A buffer was then added to bring the pH to 6.0 and pancreatic amylase was added. The mixture was then left at 37 °C for 120 minutes.	nis
	Samples of the mixture were removed at 0, 10, 20, 40, 60 and 120 minutes, and the	
	concentration of reducing sugar in each sample was measured. Control experiments were carried out using cooked wheat that had been chopped up i blender, not chewed.	n a
)	What reducing sugar, or sugars, would you expect to be produced during chewing? Give a reason for your answer.	
)	In this model of digestion in the human gut, what other enzyme is required for the comdigestion of starch?	nplete
	What was the purpose of step 2, in which samples were mixed with water, hydrochloric and pepsin?	c acid



							_
The figure bel	ow sho	ws the stude	nt's results.				_
	300						
	250	Chewe	d cooked wh	neat			*
Mean concentration of reducing sugars in samples of	200 150			Chopped o	ooked whea	at	
cooked wheat / mg g <sup>-1</sup>	100	//					
	50						
	0 1	20	40	60	80	100	120
				ation time / m			
Explain what wheat.	these r	esults sugges	st about the	effect of chev	ving on the	digestion of	starch in

(3) (Total 9 marks)



9	Starch and cellulose are two important plant polysaccharides

The following diagram shows part of a starch molecule and part of a cellulose molecule.

(a) Explain the difference in the structure of the starch molecule and the cellulose molecule shown in the diagram above.


(b) Starch molecules and cellulose molecules have different functions in plant cells. Each molecule is adapted for its function.

Explain	one way in whi	ch starch mole	cules are adap	oted for their functi	on in plant cells.
					<del></del>

(2)

(2)



c)	Expl	lain how cellulose molecules are adapted for their function in plant cells.	
	(Ext	tra space)	
		T)	(3 Total 7 marks
he o	diagra	am shows the structure of the cell-surface membrane of a cell.	
		c B	
		$\mathbf{A}\left\{ \bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_{j=1}^{n}\bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_{j=1}^{n}\bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_{j=1}^{n}\bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_{j=1}^{n}\bigcap_{i=1}^{n}\bigcap_{j=1}^{n}\bigcap_$	
a)	Nam	ne <b>A</b> and <b>B</b> .	
	<b>A</b>		
	В_		
b)	(i)	<b>C</b> is a protein with a carbohydrate attached to it. This carbohydrate is formed be joining monosaccharides together. Name the type of reaction that joins monosaccharides together.	<b>(2</b> y
		Name the type of reaction that joins monosaccharides together.	
			(1

10



		(ii)	Some cells lining to contains protein.	the bronchi of the lungs sec	rete large amounts of muc	ıs. Mucus
			_	elle that you would expect to describe its role in the prod	<del>-</del>	mucus-
			Organelle			
			Description of role	)		
						(2) (Total 5 marks)
	(a)	Nam	e the monosacchar	ides of which the following	disaccharides are compose	•
11	(-)	(i)	Sucrose			-
		( )	monosaccharides	and	d	
		(ii)	Lactose			(1
			monosaccharides	and	d	
						(1)
	(b)			re involved in the digestion		
			reaction they catalys	dentifying where these enzy se.	mes are produced and the	product of
		N	Name of enzyme	Where the enzyme is produced	Product of the reaction catalysed by the enzyme	
			Amylase			
			Maltase			

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(2)

(Total 4 marks)



12

(a) The table shows some statements about three carbohydrates. Complete the table with a tick in each box if the statement is true.

Statement	Starch	Cellulose	Glycogen
Found in plant cells			
Contains glycosidic bonds			
Contains β-glucose			

- 1	1	
٠,	J	,
	•	•

(1)

(b)	Name the type of reaction that would break down these carbohydrates into their
	monomers.

\_

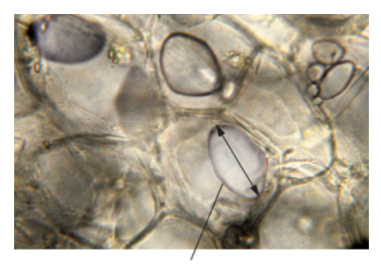


(c)	Give one feature of starch and explain how this feature enables it to act as a storage
	substance.

Feature	 	 	 
Explanation _	 	 	

(2)

(d) The picture shows starch grains as seen with an optical microscope. The actual length of starch grain  $\bf A$  is 48  $\mu$ m. Use this information and the arrow line to calculate the magnification of the picture. Show your working.



Starch grain A

© iStock/Thinkstock

Magnification \_\_\_\_\_ times

(2)

(Total 8 marks)

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The diagram shows one end of a cellulose molecule.

(a) (i) Name the monomers that form a cellulose molecule.

-----

(ii) Name bond Y.

\_\_\_\_\_

(1)

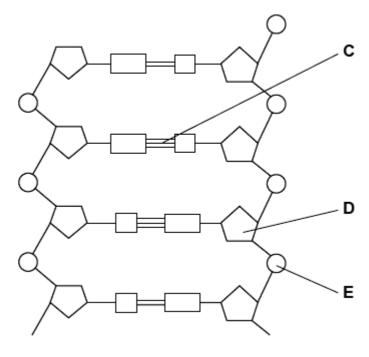
(1)



	Starch	Cellulose	
Explain	one way in which the	structure of cellulose is linke	ed to its function.
-			



The diagram shows part of a DNA molecule.



- (a) (i) DNA is a polymer. What is the evidence from the diagram that DNA is a polymer?
  - (ii) Name the parts of the diagram labelled  ${\bf C},\,{\bf D}$  and  ${\bf E}.$

Part C

Part **D** \_\_\_\_\_

Part **E** \_\_\_\_\_\_

(iii) In a piece of DNA, 34% of the bases were thymine.

Complete the table to show the names and percentages of the other bases.

Name of base	Percentage
Thymine	34
	34

(1)

(3)

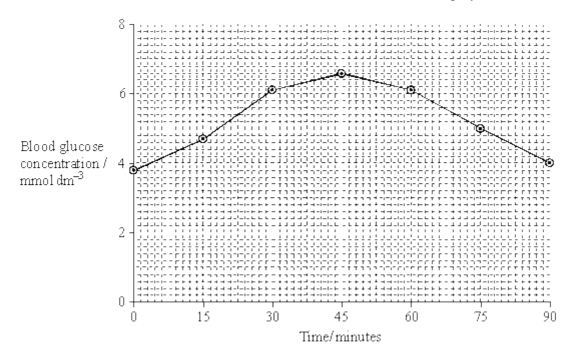


(b)	A po	olypeptide has 51 amino acids in its primary structure.	
	(i)	What is the minimum number of DNA bases required to code for the amino acids in this polypeptide?	
			(1)
	(ii)	The gene for this polypeptide contains more than this number of bases.	
		Explain why	
			(4)
		(Total 8 ma	(1) arks)
The	equat	tion shows the breakdown of lactose by the enzyme lactase.	
l act	+050 T	water     lactase	
(a)	(i)	Name the type of reaction catalysed by the enzyme lactase.	
(a)	(1)	Name the type of reaction catalysed by the enzyme lactase.	
			(1)
	(ii)	Name monosaccharide X.	
			(1)
(b)	(i)	Describe how you would use a biochemical test to show that a reducing sugar is present.	(-)



Use you		- - - Total 7 mark
Sucros	(1	
	(1	
	(1)	
(i) (	ose, maltose and lactose are disaccharides.	
	Sucrase is an enzyme. It hydrolyses sucrose during digestion. Name the produthis reaction.	ucts of
-	and	
	Sucrase does <b>not</b> hydrolyse lactose. Use your knowledge of the way in which enzymes work to explain why.	_
-		-
-		

(b) A woman was given a solution of sucrose to drink. Her blood glucose concentration was measured over the next 90 minutes. The results are shown on the graph.



(i)	Describe how the woman's blood glucose concentration changed in the period shown in the graph.
	in the graph.

Explain the results shown on the graph. (ii)

(2) (Total 8 marks)

The equation shows the reaction catalysed by the enzyme lactase. Complete this (i) (a) equation.

(2)

(2)



	(ii)	Name the type of chemical reaction shown in this equation.	
(b)	Lact	ase is an enzyme. Lactose is a reducing sugar.	
	(i)	Describe how you could use the biuret test to distinguish a solution of the enzym lactase from a solution of lactose.	e,
	(ii)	Explain the result you would expect with the enzyme.	
		(Tot	tal 5 ma
(a)		e one feature of starch and explain how this feature enables it to act as a storage stance.	
		ture	
		lanation	
(b)	The	diagram shows part of a cellulose molecule.	
		$ \begin{array}{c c}  & \circ & \circ \\  & \bullet & \bullet \\ \hline A & B & B \end{array} $	
	(i)	Name part A.	
	(i) (ii)		



c)	The	structure of cellulose is related to its role in plant cell walls. Explain how.	
			 (Total 7 mark
<sup>-</sup> he	diagra	ams show four types of linkage, <b>A</b> to <b>D</b> , which occur in biological molecules.	•
		Amino acid  H  C  S  S  S  C  H  C  B	
		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
a)	Nam	ne the chemical process involved in the formation of linkage <b>B</b> .	
b)	Give	e the letter of the linkage which	
	(i)	occurs in a triglyceride molecule;	
	(ii)	might be broken down by the enzyme amylase;	
	(iii)	may occur in the tertiary, but not the primary structure of protein.	

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(c)	Describe how a saturated fatty acid differs in molecular structure from an unsaturated fatt acid.

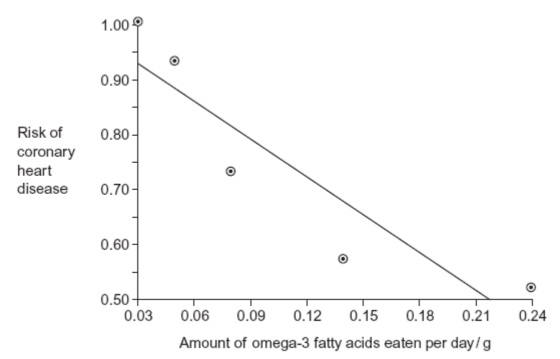
(2) (Total 6 marks)

(a) Omega-3 fatty acids are unsaturated. What is an unsaturated fatty acid?

9	,			,	

(2)

(b) Scientists investigated the relationship between the amount of omega-3 fatty acids eaten per day and the risk of coronary heart disease. The graph shows their results.





	the data show that eating omega-3 fatty acids prevents coronary heart disease? Explor answer.	lain
		(
uci	stra is an artificial lipid. It is made by attaching fatty acids, by condensation, to a rose molecule. The diagram shows the structure of olestra. The letter <b>R</b> shows where acid molecule has attached.	e a
•	CH <sub>2</sub> O <b>R</b>	
	H ROCH2 H	
	RO OR H RO CH <sub>2</sub> OR	
	H OR OR H	
)	Name bond <b>X</b> .	
)	A triglyceride does <b>not</b> contain sucrose or bond <b>X</b> . Give <b>one</b> other way in which the structure of a triglyceride is different to olestra.	е

(c)



(iii)	Starting with separate molecules of glucose, fructose and fatty acids, how many molecules of water would be produced when one molecule of olestra is formed?
	(1)
	(Total 8 marks)