TOPICAL PAST PAPER QUESTIONS WORKSHEETS

Edexcel IGCSE (4BI1) Paper 1B

Exam Series: Jan 2017 - Jan 2023

Format Type A:
Answers to all questions are provided as an appendix



Introduction

Each Topical Past Paper Questions Compilation contains a comprehensive collection of hundreds of questions and corresponding answer schemes, presented in worksheet format. The questions are carefully arranged according to their respective chapters and topics, which align with the latest Edexcel International GCSE subject content. Here are the key features of these resources:

- 1. The workbook covers a wide range of topics, which are organized according to the latest syllabus content for Edexcel IGCSE or AS/A Level exams.
- 2. Each topic includes numerous questions, allowing students to practice and reinforce their understanding of key concepts and skills.
- 3. The questions are accompanied by detailed answer schemes, which provide clear explanations and guidance for students to improve their performance.
- 4. The workbook's format is user-friendly, with worksheets that are easy to read and navigate.
- 5. This workbook is an ideal resource for students who want to familiarize themselves with the types of questions that may appear in their exams and to develop their problem-solving and analytical skills.

Overall, Topical Past Paper Questions Workbooks are a valuable tool for students preparing for Edexcel IGCSE or AS/A level exams, providing them with the opportunity to practice and refine their knowledge and skills in a structured and comprehensive manner. To provide a clearer description of this book's specifications, here are some key details:

- Title: Edexcel IGCSE (4BI1) Paper 1B Topical Past Papers
- Subtitle: Exam Practice Worksheets With Answer Scheme
- Examination board: Pearson Edexcel
- Subject code: 4BI1
- Years covered: Jan 2017 Jan 2023
- Paper: 1B
- Number of pages: 935
- Number of questions: 229



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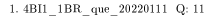
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Chapter 1

The nature and variety of living organisms

1.1 Characteristics of living organisms



The photograph shows a small animal called a woodlouse.



(Source: paulrommer. Shutterstock/PAL)

Woodlice often live under pieces of dead wood in dark, humid conditions.

Include experimental details in your answer and write in full sentences.

Design an investigation to find out if light intensity affects the speed at which woodlice move.

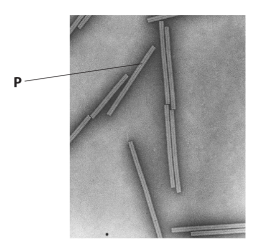
(6)

1.2. VARIETY OF LIVING ORGANISMS	9
	Total for Question 11 = 6 marks)
T	OTAL FOR PAPER = 110 MARKS

1.2 Variety of living organisms

Tobacco mosaic virus infects plant cells.

The photograph shows some of the virus particles.



(Source: © DR. JOHN FINCH/SCIENCE PHOTO LIBRARY)

(a) (i) Tobacco mosaic virus particles consist of a molecule of RNA surrounded by a coat.

Which substance is the coat made from?

(1)

- A cellulose
- **B** chitin
- C protein
- D starch
- (ii) The virus particle labelled ${\bf P}$ has an actual length of 0.3 μm .

Calculate the magnification of this virus particle.

$$[1 \, mm = 1000 \, \mu m]$$

(3)

magnification = ×

(b) The photograph shows the leaves of a plant infected by tobacco mosaic virus.



(Source: © PAL)

Explain why plants that are infected with the virus grow more slowly than uninfected plants.

Plants cells infected with the virus stop making chloroplasts.

(100000012 1 110000	,
(Total for Question 2 = 7 marl	ks)
	(3)

(Total for Question 2 = 5 ma	rks)
name of disease	
name of protoctist	
	(2)
(b) Give an example of a disease caused by a protoctist.	(2)
3	
2	
1	
(a) State three differences between eukaryotic and prokaryotic organisms.	(3)
Organisms can be classified into groups based on their features.	
5. 4B11_1B_que_20200505 Q: 2	

4	4B I0	1 D	0110	20170516	\cap	10
4.	4D10	1 B	que	20170910	W:	10

The passage describes how different organisms are classified into groups.

Complete the passage by writing a suitable word or words in each of the spaces.

(10)

Plants are multicellular organisms. They have chlo	proplasts to carry out		
photosynthesis and cell walls made of			
carbohydrate as	or as sucrose.		
Animals are also multicellular but do not carry out	photosynthesis. They are able		
to move from place to place and are always descri	ibed asin		
food chains. They store carbohydrate as	·		
Bacteria are single-celled organisms. They do not	have a nucleus.		
Instead, they contain a circular	and smaller circles		
of DNA called	Most bacteria feed off other living or dead		
organisms but some bacteria can make their own	food by		
Examples of bacteria include <i>Lactobacillus</i> , used in the production of			
from milk, and <i>Pneumococcus</i> , that acts as a			
causing the disease			
	(Total for Question 10 = 10 marks)		

Chapter 2

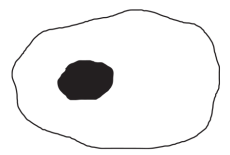
Structure and functions in living organisms

15

2.1 Level of organisation

- $5.~4BI1_1B_que_20201107~Q:~3$
 - (a) A student uses a light microscope to look at a human cheek cell.

The student makes this drawing of the cell.

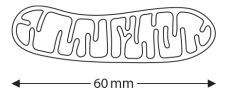


Name the organelle shown in the drawing.

(1)

(b) Mitochondria are organelles that are too small to be seen using a light microscope.

The drawing shows a mitochondrion that has been magnified.



The actual length of this mitochondrion is $6\,\mu m$.

 $[1 \, \mu m = 0.001 \, mm]$

Calculate the magnification of this drawing.

(2)

nagnification =	
-----------------	--

2.2. CELL STRUCTURE 17

(c) The table gives information about mitochondria in different human cells.

Cell	Mean number of mitochondria per cell	Mean volume of cell in μm³	Mean number of mitochondria per μm³
heart muscle	5000	15000	
sperm	75	30	2.50
egg	600 000	4000000	0.15

		(lotal for Ollection 3 - 7 max)	arkel
		(Total for Question 3 = 7 ma	
(ii)	Co	mment on the differences in the data for the sperm and for the egg.	(3)
		7.500000	
×	В	3	
×	Α	0.33	,
(i)	Wh	hat is the mean number of mitochondria per μm^3 in a heart muscle cell?	(1)
		ABCD	C 10000 D 75000000 (ii) Comment on the differences in the data for the sperm and for the egg.

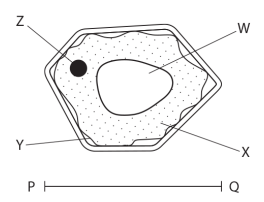
2.2 Cell structure

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 $6.~4BI1_1BR_que_20220518~Q:1$

Some questions must be answered with a cross in a box \boxtimes . If you change your mind about an answer, put a line through the box \boxtimes and then mark your new answer with a cross \boxtimes .

The diagram shows a root cell from a plant with structures labelled W, X, Y and Z.



(a) (i) Which structure is the nucleus?

(1)

- ⊠ A W
- B X
- D Z
- (ii) Which structure is **not** found in human white blood cells?

(1)

- A W
- B X
- \square **D** Z

	(iii) Wh	ich ı	molecule is the storage carbohydrate in the root cell?	(1)
	\times	Α	glucose	(1)
	\times		glycerol	
	\times	c		
	×		starch	
(b)	The act	ual	width of the cell from P to Q is 125 μm.	
	Determ	nine	the magnification of the diagram.	
	[1 mm	= 10	000 μm]	
				(3)
			magnification =	
			(Total for Question 1 = 6 mai	rks)

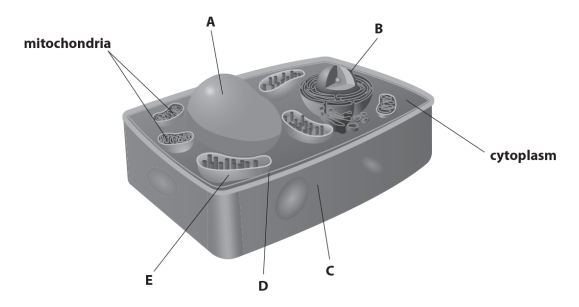
(4)

(1)

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7. $4BI1_1B_que_20190515$ Q: 1

This is a three-dimensional diagram of a plant cell.



(a) Name the structures labelled A, B, C, and D.

A	
В	
C .	
D.	

(b) Structure E is a chloroplast.

Chloroplasts are not found in animal cells.

(i) Give the letter of another structure shown in the diagram but not found in animal cells.

(3)
(1)
1 = 9 marks)

2.3 Biological molecules

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 $8.~4BI1_1B_que_20210427~Q:~8$

The table gives the percentage composition by mass of human breast milk, and of cow's milk.

Cubatanaa	Percentage by mass (%)				
Substance	Breast milk	Cow's milk			
water	87.0	88.0			
vitamins	trace	trace			
fat	3.8	5.0			
carbohydrate	7.9	3.0			
minerals	0.2	0.7			
protein	1.0	3.3			

(a) Discuss whether cow's milk is a suitable alternative to breast milk for young	babies.
---	---------

Use data from the table and your own knowledge to support your answer.	
, , , , , , , , , , , , , , , , , , , ,	(6)
	(-)

	(Total for Question 8 = 10	marks)
(ey bescribe now a sumple of cow's mine could be tested for protein.	(2)
((c) Describe how a sample of cow's milk could be tested for protein.	
2		
1		
		(2)
	Give two ways that additional vitamin D could be provided for the child.	(2)
(1	b) Human breast milk may contain insufficient vitamin D for a growing child.	

Enzymes are biological molecules that act as catalysts in metabolic reactions.

(a) (i) State what is meant by the term **catalyst**.

(1)

(ii) State what is meant by the term **metabolic**.

(1)

(b) A teacher investigates the effect of enzyme concentration on the rate of a reaction.

He uses the enzyme catalase, which is found in potato.

He changes the enzyme concentration by adding different numbers of potato discs.

Catalase breaks down hydrogen peroxide solution into water and oxygen.

This is his method.

- cut same-sized discs from a potato
- put 5 cm³ of hydrogen peroxide solution into each of five test tubes
- add a different number of potato discs to the hydrogen peroxide
- measure the volume of oxygen gas produced in three minutes

The teacher repeats each test four times for each concentration.

He then calculates the mean rate of oxygen production for each concentration.

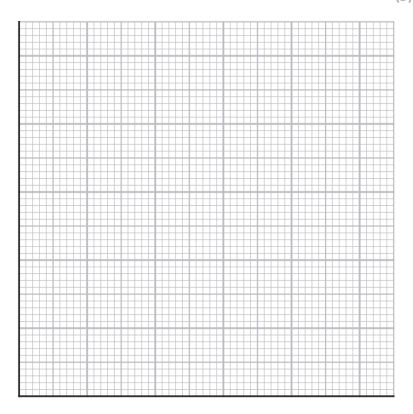
The table shows his results.

Enzyme concentration (number of potato discs)	Mean rate of oxygen production in cm ³ per minute
2	2.0
4	4.4
6	7.0
8	8.2
10	8.2

(i) Plot a line graph to show the effect of enzyme concentration on the mean rate of oxygen production.

Use a ruler to join the points with straight lines.

(5)



(ii) Expla	ain the effe	ect of increas	sing enzyme	e concentrat	ion on the ra	ate of oxygei	n production. (3)	,

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(iii) Name a piece of apparatus suitable for measuring the volume of oxygen pro	oduced. (1)
(iv) Explain why it is important for the teacher to keep the volume and concent of the hydrogen peroxide constant.	ration (2)
(v) Name another variable the teacher should keep constant in his investigation	n. (1)
(Total for Question 4 = 14	marks)

10. 4BI1_1B_que_20201107 Q: 11

Some cosmetic companies claim that adding argan oil to their shampoo increases the strength of human hair.	
Design an investigation to find out if argan oil shampoo does increase the strength of human hair.	
Include experimental details in your answer and write in full sentences.	(6)
(Total for Question 11 = 6 mar	ks)



TOTAL FOR PAPER = 110 MARKS

11. 4BI0_1B_que_20190109 Q: 12	
The passage describes carbohydrates use	ed in different organisms.
Complete the passage by writing a suital	ble word in each blank space. (10)
Carbohydrates contain the elements carbon,	hydrogen and
Plant cell walls are made of the carbohydrate),
Plants store carbohydrate as starch. The star	ch in plant cells is,
so it has no osmotic effect on the cell. The si	mple test for starch is to add a few drops
of solutio	n to a sample. If the test is positive, the solution
changes colour from	to
The storage carbohydrate in animals is	, which is found
mainly in the muscles and in the	. If the blood glucose
concentration increases then the hormone,	, is released
by the	his causes the conversion of blood glucose
into the storage carbohydrate.	
	(Total for Question 12 = 10 marks)

 $12.~4BI1_1B_que_20190515~Q:~7$

highest

(a) A student investigates the sugar content of four different fruit juices.

This is the student's method.

- add 5 cm³ of fruit juice to a boiling tube
- add 5 cm³ of Benedict's solution to the boiling tube
- place the boiling tube in a water bath at 70 °C for three minutes
- remove the boiling tube and record the colour of the solution

The student uses this method for each of the four fruit juices.

The table shows the student's results.

Fruit juice	Colour of solution after heating for three minutes
А	blue
В	brick red
С	yellow
D	green

	(1)	Give two variables t	that the student conf	trois in his investigation	on. (2)
1					
2					
	(ii)	Give the juices A, B,	C and D in order of s	sugar content, from h	ighest to lowest. (2)

lowest

and 20%.

Explain how the student could use these solutions to estimate the concentration of sugar in the four fruit juices.	
	(3)

(iii) The student is now given sugar solutions with concentrations of 1%, 5%, 10%

(Total for Question 7 =	i i iliarks)
(Total for Question 7 =	11 marks)
concentrations of sugars.	(2)
(ii) Explain another health risk to children who drink fruit juices with high	
(i) Suggest why high concentrations of sugar may increase tooth decay.	(2)
This may lead to an increase in tooth decay.	
These fruit juices increase the number of bacteria in the mouth.	
(b) Some fruit juices contain high concentrations of sugar.	

Appendix A

Answers

 $1.\ 4BI1_1BR_rms_20220111\ Q{:}\ 11$

Question Number	Answer	Additional guidance	Mark
	An answer that makes reference to six of the following:		6
	C: range of different light intensities / dark and light (1)		
	O: same species / age of wood lice / eq (1)		
	R: repeats / groups of woodlice (1)		
	M1: measure distance moved (1)	Accept for M1 and M2, time how long takes to move set distance	
	M2: over a set / stated time (1)		
	S1 and S2: same humidity / temperature / oxygen / carbon dioxide / food / size of container / wood types / eq (2)		

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$2.~4BI1_1BR_rms_20230110~Q:~2$

Question Number	Answer	Additional guidance	Mark
(a)(i)	The only correct answer is C (protein)		1
	A is incorrect because viruses do not contain cellulose		•
	B is incorrect because viruses do not contain chitin		
	D is incorrect because viruses do not contain starch		

Question Number	Answer	Additional guidance	Mark
(a)(ii)	• x 76, 700 or 77000 (3)		3
	Allow range between 73 000 up to 80 000 (3 marks)	One mark for correct measurement of length (between 22 and 24 mm) OR One mark for correct conversion of mm (or cm) to μm / or reverse for 0.3 OR	
		One mark for correct division by 0.3 (1)	
		Two marks for 23 000 (allow range between 22 000 and 24 000)	
		Two marks for 76.667 (and allow range between 73.33 to 80)	
		Allow two marks for correct method from wrong initial measurement	
		Correct answer with no working gains full marks	

Question Number	Answer	Additional guidance	Mark
(b)	An explanation that makes reference to three of the following:		3
	less / no light (energy) absorbed / taken in / eq (1)	Allow chlorophyll / chloroplasts absorb light	
	• (less) photosynthesis (1)	, ing.i.c	
	• (less) glucose (1)		
	(less) starch / cellulose / less energy (for growth) / less ATP made / less active transport / (less glucose so) less respiration / eq (1)	Ignore energy produced Allow less protein synthesis / fewer amino acids made	

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$3.\ 4BI1_1B_rms_20200305\ Q{:}\ 2$

Question Number	Answer	Additional guidance	Mark
(a)	An answer that makes reference to three of the following:	allow converse for prokaryotes	
	have nucleus (1)	prokaryotes have a nucleoid	
	have organelles / mitochondria / chloroplasts eq (1)		
	have chromosome <u>s</u> / more than one chromosome (1)	prokaryotes have circular chromosome / loop of DNA	
	lack plasmids (1)		
			3

Question Number	Answer	Additional guidance	Mark
(b)	An answer that makes reference to suitable organism and matched disease: • plasmodium (1)	e.g. amoeba and dysentery	
	• malaria (1)	Trypanosoma and sleeping sickness must be matched	
		so amoeba with malaria scores 1	
		malaria plasmodium wrong way round scores 1	2

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$4.\ 4BI0_1B_rms_20170516\ Q:\ 10$

Question number	Answer	Notes	Marks
	1. cellulose;		10
	2. starch;		
	3. consumers;		
	4. glycogen;		
	5. chromosome / nucleiod;	Mp 5 must be	
	6. plasmids / plasmid;	singular not chromosomes	
	7. photosynthesis / photosynthesising;		
	8. yoghurt / cheese;		
	9. pathogen;		
	10. pneumonia;		

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 $5.~4BI1_1B_rms_20201107~Q:~3$

Question Number	Answer	Mark
(a)	• nucleus	1 cler

Question Number	Answer	Additional guidance	Mark
(b)	convert length into µm 60 mm = 60 000 µm (1) division 60 000 ÷ 6 = ×10 000 (1)	award full marks for correct numerical answer without working 1 mark for 60 000 or dividing by 6	2 exp

Question Number	Answer	Mark
(c)(i)	A 0.33	1 comp
	B is not correct as 3 is not the mean	
	C is not correct as 10 000 is not the mean	
	D is not correct as 75 000 000 is not the mean	

Question Number	Answer	additional guidance	Mark
(c)(ii)	An answer that makes reference to the following:	allow converse for egg	3 exp
	 sperm smaller / sperm is small cell / eq (1) 	larger	
	 fewer (total) mitochondria (per cell) (1) more mitochondria per volume / per µm³ 	fewer	
	 uses <u>energy</u> to swim / move / get to /eq (1) 	does not move	
	• fertilise egg (1)	egg is fertilised	

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$6.~4BI1_1BR_rms_20220518~Q: 1$

Question Number	Answer	Additional guidance	Mark
(a)(i)	D is the only correct answer		1
	A is incorrect as it is the vacuole		
	B is incorrect as it is cytoplasm		
	C is incorrect as it is the cell membrane		

Question Number	Answer	Additional guidance	Mark
(a)(ii)	A is the only correct answer		1
	B is incorrect as animal cells have cytoplasm		
	C is incorrect as animal cells have a cell membrane		
	D is incorrect as animal cells have a nucleus		

Question Number	Answer	Additional guidance	Mark
(a)(iii)	D (starch) is the only correct answer		1
	A is incorrect as glucose is not a storage molecule		
	B is incorrect as glycerol is not a carbohydrate		
	C is incorrect as plant cells do not have glycogen		

Question Number	Answer	Additional guidance	Mark
(b)	These are calculation steps	one mark for correct measurement of line +/- 1 mm i.e. one mark for 50 (mm) or 5 cm	3
	 correct conversion of micrometres to millimetres or millimetres to micrometres 	one mark for length × 1000 OR 0.125 (mm)	
	 correct division of 50 000 μm by 125 or correct division of 50 mm by 0.125 	one mark for dividing by 125	
		two marks for 50 000 (μm) (measurement and conversion)	
		OR	
		two marks for (X) 0.4 or (x) 4 or (x) 40 or (x) 40 or (x)	
	(×) 400 (3)	Allow answer in the range of (x) 392 to (x) 408 for three marks	
		Ignore other units	

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7. $4BI1_1B_{rms}_20190515$ Q: 1

Question Number	Answer			Mark
(a)				4
		Letter	Name	
		Α	vacuole (1)	
		В	nucleus (1)	
		С	cell wall (1)	
		D	cell membrane (1)	
			• •	

Question Number	Answer	Additional M guidance	1ark
(b) (i)	C / A	C A C and A A and C	1

Question Number	Answer	Additional guidance	Mark
(b)(ii)	An explanation that makes reference to three of the following:		3
	photosynthesis (1)		
	• (sun)light (1)		
	• many in <u>palisade</u> (1)		
	• few in spongy / few in guard (cells) (1)		
	• none in <u>upper epidermis</u> / <u>root</u> (cells) (1)		

Question A Number	Answer	Additional guidance	Mark
	An answer that makes reference to one of the following: • protein synthesis (1) • translation (1)	Ignore makes protein / produces protein	1

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8. 4BI1_1B_rms_20210427 Q: 8

Question Number	Answer	additional guidance	Mark
(a)		allow converse for mp 1,3,4, 5, 9 and 10	6
	• Fat more in cow's / eq (1)	allow 'too much'	
	Fat could lead to obesity / too many kJ calories / eq (1)		
	Protein more in in cow's / eq (1)	allow 'too much'	
	Minerals more in cow's / eq (1)	allow 'too much'	
	Carbohydrate less in cow's / eq (1)	allow 'too little in cows '	
	(too little carbohydrate in cow's) so not enough (quick) energy (1)	cows	
	Vitamins similar / same (1)		
	Water the similar / same (1)		
	Antibodies no (human antibodies) in cow's (1)		
	Antibiotics in cow's (1)		

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Question Number	Answer	additional guidance	Mark
(b)	An answer that makes reference to two of the following points: • (exposure to) sun(light) (1)		2
	 named source of vitamin D such as cod-liver oil / oily fish – such as salmon, sardines, herring and mackerel / red meat /liver /eggs / fortified foods – such as most fat spreads and some breakfast cereals (1) 		
	add drops / use supplement / eq (1)	give cod- liver oil (tablets) = mp 2 and 3	

Question Number	Answer	additional guidance	Mark
(c)	An answer that makes reference to the following points: • Add biuret (1) • If protein present turns purple / lilac (1)	allow / uristix / clinistix /protein test sticks mp 1 and stated colour change mp 2	2

9. $4BI1_1B_rms_20200305$ Q: 4

Question Number	Answer	Additional guidance	Mark
(a) (i)	(substance that) speeds up (chemical) reactions (1)	Allow correct reference to activation energy Ignore catalyses	1

Question Number	Answer	Mark
(a) (ii)	 (chemical) reactions / processes in cells / cytoplasm / body /organisms (1) 	
	/organisms (1)	1

Question Number	Answer	additional guidance	Mark
(b) (i)	 An answer that includes: scale linear and half of grid (1) lines drawn neatly between points (1) axis correct way around (1) points correctly plotted (1) 	lose L if extrapolated bar charts lose L	
	 axes labelled with (concentration in) number of discs (of potato) and oxygen (production) in cm³ min -1 or cm³ per min (1) 		5

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2

Question Number	Answer	Additional guidance	Mark
(b) (ii)	An explanation that makes reference to the following points:	ganaanee	
	as enzyme concentration increases so does oxygen production / rate / it increases / eq (1)		
	 up to 8 (discs) / 8.2 (cm³ min⁻¹) / levels off after / from 8 (discs) / 8.2 (cm³ min⁻¹) / eq (1) 	must give value for discs or rate	
	more enzyme (molecules) available to react with / break down hydrogen peroxide / substrate / form enzyme substrate complexes / more collisions / eq (1)	Ignore faster collisions	
	until all substrate molecules / hydrogen peroxide are combined with enzyme molecules / substrate limiting (1)		3

Question Number	Answer	Mark
(b) (iii)		
	• use (gas) syringe / (inverted) measuring cylinder / eq (1)	

Question Number	Answer	additional guidance	Mark
(b) (iv)	An explanation that makes reference to the following points: only one variable is changed / one independent variable / control variable / carry out	allow make it a fair test allow so that they are controlled	
	valid experiment / produce accurate results / eq (1) • these (also) affect / change the rate (1)		2

Question Number	Answer	additional guidance	Mark
(b) (v)	temperature / pH / type / eq of potato / eq (1)	ignore time	1

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10. 4BI1_1B_rms_20201107 Q: 11

Question Number	Answer	Mark
	An answer that makes reference to six of the following points:	6 exp
	C shampoo with oil and without oil / shampoo with oil and no shampoo (1)	CAP
	O hair from same person / same hair length / width / age / sex/ same hair type / dry hair same way (1)	
	R test many different hairs / repeat (1)	
	M1 add weights / masses to hairs (1)	
	M2 measure mass / g / pressure / weight / force /N that causes hair to break (1)	
	S1 same volume / concentration of shampoo / same type of shampoo with and without oil (1)	ignore amount
	 S2 wash for same time / frequency / same temperature of water (1) 	

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$11.\ 4BI0_1B_rms_20190109\ Q:\ 12$

Answer	Notes	Marks
 oxygen / O₂; cellulose; insoluble / does not dissolve; iodine / I₂ / Kl / iodide; brown / reddish brown / yellow / orange; blue / black / blue black; glycogen; liver; insulin; pancreas; 	5. Ignore red alone / brick red	10

12. 4BI1_1B_rms_20190515 Q: 7

(a) (i) An answer that makes reference to two of the following: • volume / 5cm³ of fruit juice (1) • volume / 5cm³ of Benedict's (1) • temperature / use 70°C (1)	Question Number	Answer	Additional guidance	Mark
• time / for 3 minutes (1)		 following: volume / 5cm³ of fruit juice (1) volume / 5cm³ of Benedict's (1) temperature / use 70°C (1) 	Ignore amount / concentration	2

Question Number	Answer	Additional guidance	Mark
(a) (ii)			2
	B C D A (2)	B D C A = 1	

Question Number	Answer	Additional guidance	Mark
(a)(iii)	An explanation that makes reference to three of the following:		3
	 use 5cm³ / same volume of each (sugar) solution and use 5cm³ / same volume of Benedict's (1) 	use the original/ same method alone = 1 only if mp1 or mp2 are not	
	 heat at same temperature and for 3 minutes / heat at 70°C and for 3 minutes (1) 	awarded	
	match / compare <u>colour</u> of sugar solutions with fruit juices / eq (1)		

Question Number	Answer	Additional guidance	Mark
(b) (i)	An answer that makes reference to two of the following:		2
	• (sugar) provides energy (1)	Mp1 Ignore food	
	respiration (in bacteria) (1)		
	 produce acid / low(ers) pH (1) 		

Question Number	Answer	Additional guidance	Mark
(b) (ii)	An explanation that makes reference to two of the following: • develop obesity / overweight (1) • sugar provides energy / joules / calories (1) or • (type 2) diabetes (1)	Only credit 1 health risk Can only earn 2 marks if risk and explanation are linked (from same pair)	2
	 increase in <u>blood</u> glucose/sugar / insulin no longer works (1) CVD / heart disease / stroke (1) sugar converted to fat / fat deposits in arteries (1) 	Mp4 Ignore not enough insulin	

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13. 4BI0_1B_rms_20180515 Q: 7

Question number		Answer		Notes	Marks
(a)	1. catalyse / speed up / increase rate / lower activation energy / eq;			allows reactions at lower temperature = 2	2
	2. (chemical) reaction	respiration / breakdown of		examples e.g, respiration / breakdown of large molecules into small	
(b)	Enzyme	Where produced	Function		5
(b)	Enzyme amylase	Where produced salivary gland	Function digest / breakdown starch;	Turns starch into	5
(b)			digest / breakdown	Turns starch into maltose = 0	5
(b)	amylase	stomach / pancreas; allow small	digest / breakdown starch; digest / breakdown proteins /		5