

BTEC Applied Science Extended Certificate SIL Y12 into Y13

Part 1 – Core knowledge

There are 3 sections to the core knowledge (Biology, Physics and Chemistry)

For each section.

- 1. Watch the videos and use to make flashcards / similar resources, so you can use them to test yourself (metacognition)
- 2. Complete the follow up questions
- 3. Mark the questions (mark scheme at the end of the document)
- 4. Prepare for an assessment on this content at the beginning of Y13. Watch this metacognition for advice for how to prepare: https://www.youtube.com/watch?v=wrDOoBuP9A8

Part 2 – Maths and practical skills



Part 1 – Core knowledge

Section A - Biology – Enzymes

Protein structure

Watch the videos:

From 7:20 - 10:50



https://www.youtube.com/watch?v=QFq9o72Qal8&list=PL0Mjub5NT755dp8xUfC-yoXlbPTcjVM1i&index=7

What is the general structure of an amino acid?

How do two amino acids form a dipeptide?

Describe the following protein structures:

Primary Structure

Secondary Structure

Tertiary Structure



Can you describe the role of hydrogen bonds, ionic bonds and disulfide bridges in the structure of proteins?

Enzymes

https://www.bbc.co.uk/bitesize/guides/z88hcj6/revision/1

Enzyme definitions.

This section revises many of the key terms for GCSE to do with enzyme

structure and function. A GCSE level question follows to assess your understanding. Whilst most of the definitions are from the GCSE specification you may find that some are unfamiliar to you.

Define these key words.

Enzyme:	
Active site:	
Substrate:	
Activation energy:	
Denature:	



(i) What is an enzyme?

Draw a ring around the correct answer.

antibody	biological catalyst	hormone

(1)

(ii) All enzymes are made of the same type of substance.

What is this substance?

Draw a ring around the correct answer.

carbohydrate	fat	protein
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(1)

(iii) Where is the enzyme amylase produced in the human body? Draw a ring around the correct answer.

liver	salivary glands	stomach

(1)



(b) Enzymes are sometimes used in industry.

Draw **one** line from each enzyme to the correct industrial use of that enzyme.

Enzyme	Industrial use
	Changes starch into sugars
Carbohydrase	
	Removes grease stains from clothes
Isomerase	
	Pre-digests proteins in some baby foods
Protease	
	Changes glucose syrup into fructose syrup

Interpreting enzyme graphs.

This section requires you to explain how different conditions affect enzyme activity.

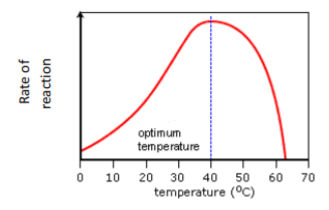
Using the following link from our YouTube channel, watch the video and annotate each of the graphs.

You need to *explain* the shape of each graph in terms of enzyme activity.

 $\frac{https://www.youtube.com/watch?v=Pk3Lb2UHVcA\&list=PL0Mjub5NT755dp8xUfC-yoXlbPTcjVM1i\&index=9\&t=0s}{}$

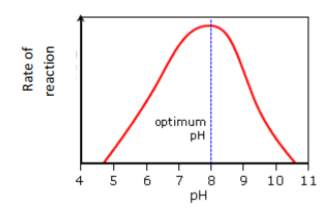


Q1. Change in temperature.

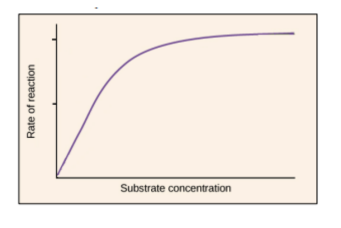


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Q2. Change in pH.



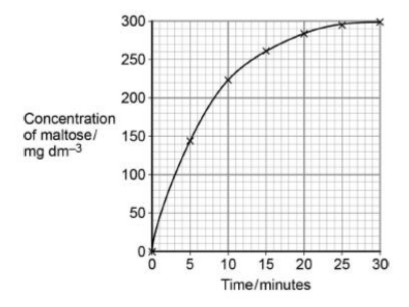






Q4. A scientist investigated the hydrolysis of starch. He added amylase to a suspension of starch and measured the concentration of maltose in the reaction mixture at regular intervals.

His results are shown in the graph below.



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	• • • •
	• • • •
Explain the results shown in the graph.	

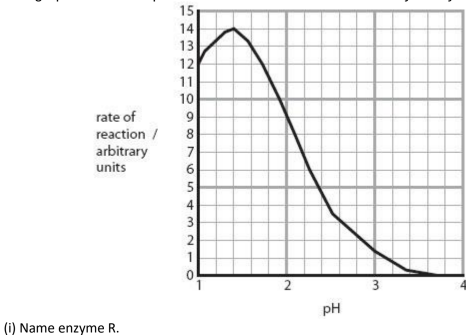
(2)



Questions

Q1.

The graph shows how pH affects the rate of the reaction catalysed by enzyme R.



(1)
is formed.
(1)
(2)
(2)



Q2.

Complete the sentences by putting a cross () in the box next to your answer. (i) Enzymes are	
A cells B hormones C proteins D sugars (ii) An enzyme is a biological catalyst that	(1)
A slows down all chemical reactions B speeds up a chemical reaction C prevents all chemical reactions taking place D has no effect on a chemical reaction	(±)
(a) Complete the sentences by putting a cross ($igtieengtharpoons$) in the box next to your answer. (i) Enzymes are	
A cells B hormones C proteins D sugars (ii) An enzyme is a biological catalyst that	(1)
	(1)
A slows down all chemical reactions B speeds up a chemical reaction C prevents all chemical reactions taking place D has no effect on a chemical reaction	
(b) The diagrams show two sequences of six amino acids.	
Sequence 1 is found in an enzyme called catalase.	
Sequence 2 is found in an enzyme called amylase.	
(i) Suggest how the structures of the enzymes, catalase and amylase, are different from other.	each
	(2)



*/.) A					
In the pre	esence of catala:	se, hydrogen pero	tudy the effect of oxide breaks down	to release oxyger	n gas.
	-	est tubes, as show	n in the diagram,	and observed the	amount of
oxygen gas re	eleased.	1000	1987	100	man name
ydrogen eroxide xygen gas – eleased ver	00000		0	0 0	
ontaining — atalase	(pH7)	(pH1)	(pH5)	(pH9)	(pH14)
Explain the e	effect of pH on th	ne enzyme catalas	se in this investiga	tion.	
		•••••		•••••	•••••



(i) Complete the sentence by putting a cross (\boxtimes) in the box next to your answer. epsin is an enzyme that digests protein into
A amino acids B fatty acids C glucose D glycerol (ii) An experiment was carried out to investigate the effect of pH on the activity of pepsin and another enzyme called trypsin. The graph shows the results of the experiment.
activity of enzymes / arbitrary units
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 pH Complete the sentence by putting a cross (\boxtimes) in the box next to your answer. The graph shows that
A pepsin only works at a pH of 3 B pepsin has an optimum pH of 3 C trypsin only works at a pH of 3 D trypsin has an optimum pH of 3 i) Using the graph, describe two ways in which the activity of pepsin is different to the activity of ypsin.
v) Explain why the activity of trypsin is different at pH 11 compared to pH 9.



Section B – Biology – Plants

Factors affecting distribution of organisms - quadrats

https://www.youtube.com/watch?v=yk5kUDZrvr8



Q1. How do you take a random sample with a quadrat and why is it important?

Q2. What analysis would you carry out on your data?

Using a transect

https://www.youtube.com/watch?v=ZQQHM6h1pDs



Q3. What is a line transect?

Q4. What is systematic sampling?



Q5. How do you calculate % cover using a gridded quadrat?

Q6. How do you use a point frame to estimate % cover?

Section C – Physics – Circuits

GCSE bitesize

https://www.bbc.co.uk/bitesize/guides/zgvq4qt/revision/1

Intro to circuits

https://www.youtube.com/watch?v=R3hdaLpq2AA

V=IR

https://www.youtube.com/watch?v=hRojfU77c38

Power = work done / time

 $\underline{https://www.youtube.com/watch?v=kCJUzdCBOk0\&list=PLidqqIGKox7UVC-8WC9djoeBzwxPeXph7\&index=7}$











Q1.

Figure 1 shows a person using an electric lawn mower.

Figure 1



(a) The lawn mower is connected to the mains electricity supply.

What is the frequency of the mains electricity supply in the UK?

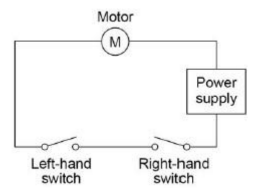
Frequency = _____ Unit ____

(2)

The lawn mower has a switch on each side of the handle.

Figure 2 shows the circuit diagram for the lawn mower.

Figure 2





	handle of the lawn mower with both hands.		
	Explain why.		
Tł	ne power input to the motor is 1.8 kW		
	The resistance of the motor is 32 Ω		
	Calculate the current in the motor.		
•			
	Current =	A	
TI	he useful power output from the motor is 1.5 kW		
	Calculate the time it takes for the motor to transfer 450 000 J of useful energy.		
-			
	Time =	_ seconds	
		(Total 10 m	



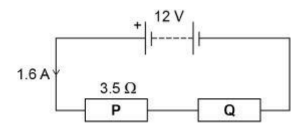
02

(a) Draw a diagram to show how 1.5 V cells should be connected together to give a potential difference of 4.5 V.

Use the correct circuit symbol for a cell.

(2)

A student built the circuit shown in the diagram below.



(b) Calculate the total resistance of the circuit in the diagram above.

Use the equation:

Total resistance = ______



	Resistance of Q =	Ω
The student connects the two resis	tors in the diagram above in parallel.	
What happens to the total resista	nce of the circuit?	
Tick one box.		
It decreases		
It increases		
It does not change		
	J	
Give a reason for your answer.		

(Total 7 marks)



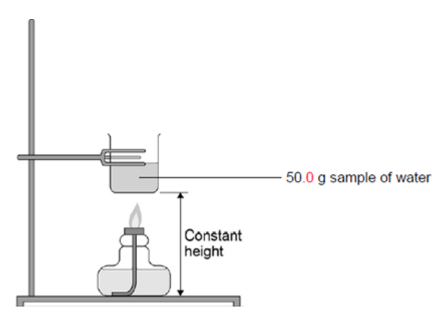
Section D – Chemistry – Fuels

https://www.youtube.com/watch?v=weKJ3 WbZ0Q



Q1.

The figure below shows apparatus used in an experiment to determine the enthalpy of combustion of leaf alcohol.



The alcohol is placed in a spirit burner and weighed. The burner is lit and the alcohol allowed to burn for a few minutes. The flame is extinguished and the burner is re-weighed. The temperature of the water is recorded before and after heating.

The following table shows the results obtained.

Initial mass of spirit burner and alcohol / g	56.38
Final mass of spirit burner and alcohol / g	55.84
Initial temperature of water / °C	20.7
Final temperature of water / °C	40.8



)	leaf alcohol. Give units in your answer.	
	(The specific heat capacity of water is 4.18 J K ⁻¹ g ⁻¹)	
	Enthalpy of combustion = Units =	
	State how your answer to part (b) is likely to differ from the value quoted in reference sources.	
	Give one reason for your answer.	
	·	
		
	A 50.0 g sample of water was used in this experiment.	
	Explain how you could measure out this mass of water without using a balance.	
	Explain now you could measure out this mass of water without using a buildiec.	

(2) (Total 9 marks)





Read the revise section, watch the video and have a go at the test on the BBC bitesize webpage

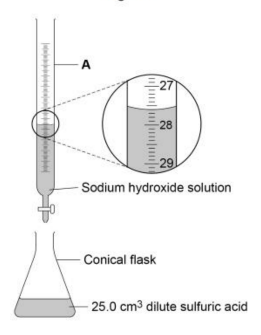
Questions		
0 2	This question is about acids and alkalis.	
0 2 . 1	Which ion do all acids produce in aqueous solution?	[d mork]
	Tick (✓) one box.	[1 mark]
	H ⁺	
	H-	
	O ²⁻	
	OH-	
0 2 . 2	Calcium hydroxide solution reacts with an acid to form calcium chloride.	
	Complete the word equation for the reaction.	[2 marks]
calcium hydro	oxide + acid → calcium chloride +	



A student investigates the volume of sodium hydroxide solution that reacts with $25.0~{\rm cm}^3$ of dilute sulfuric acid.

Figure 2 shows the apparatus the student uses.

Figure 2



Use Figure 2 to answer Questions 02.3 and 02.4

0 2 . 3	Name apparatus A.	[1 mark]
0 2.4	What is the reading on apparatus A?	[1 mark]
		cm ³



0 2 . 5	The higher the concentration of a sample of dilute sulfuric acid, the greater the volume
	of sodium hydroxide needed to neutralise the acid

The student tested two samples of dilute sulfuric acid, P and Q.

Describe how the student could use titrations to find which sample, ${\bf P}$ or ${\bf Q}$, concentrated.	e, P or Q , is more		
	[6 marks		



Part 2 – Maths and practical skills

Maths

Calculating Rate

This section requires you to understand how to calculate rates change from given data. This is a common skill required in exams. Read the worked examples and complete the questions.

You **MUST** show your working.

You may wish to watch the

https://www.youtube.com/watch?v=CbfxFBfB7kk&list=PL0Mjub5NT756MyHewhXhdRSlygaF_woF3 &index=4&t=0s from 3:55 video on the NCP Biology You tube channel in order to help you with the follow section.

Rate just means 'change per unit time'. To calculate rate, you divide by time.

Worked Examples:

A. A heart beats 3240 times in 45 minutes. Calculate the heart rate in beats/min.

B. In an experiment to demonstrate water uptake by a leaf, volume of water taken up over a 12 hour period was measured over 5 days. The results were: 24 cm3; 21 cm3; 30 cm3; 28 cm3 and 26 cm3. Calculate the mean rate of water uptake per hour.

Mean rate of water uptake = total volume taken up / time

$$= (24 + 21 + 30 + 28 + 26) / (5x12) = 21.5 \text{ cm}^3$$



Calculating the rate when the line is a curve

Sometimes the rate of a reaction changes **over time** eg. as substrate is used up in an enzyme controlled reaction. To calculate rate at a point on a curve we need to draw a tangent to the curve at that point. We can then calculate rate using the tangent line

Draw a tangent to the curve. To calculate the gradient, change in Y axis divided by change in time (shown on the X axis).

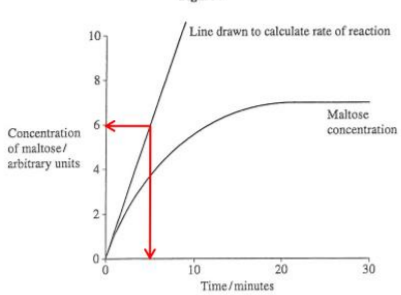
https://www.youtube.com/watch?v=CbfxFBfB7kk&list=PL0Mjub5NT756MyHewhXhdRSlygaF_woF3 &index=4&t=0s from 19:30

Example

8 Amylase is an enzyme. It catalyses the reaction

Students mixed a starch solution with amylase. They recorded the concentration of maltose at intervals for 30 minutes. Figure 1 shows their results.

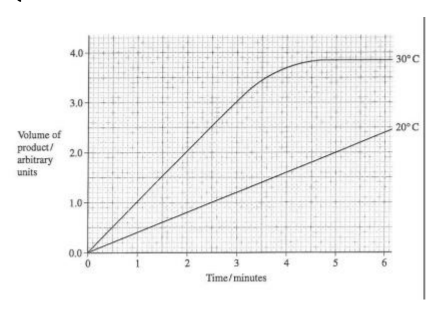
Figure 1



Rate =
$$\frac{\text{value on y axis}}{\text{time on x axis}}$$
 = $\frac{6}{4}$ AU = 1.2 AUmin⁻¹



Practise Questions Q1.



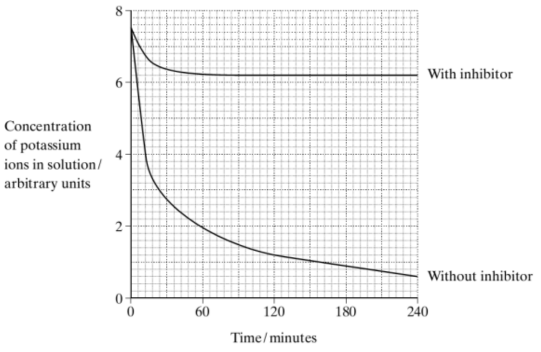
Calculate the rate of reaction of the enzyme at 4 minutes at i) $20 \, \text{oC}$

ii) 30oC



Q2.

Two samples of the roots of pea plants were placed in solutions containing potassium ions. An inhibitor to prevent respiration was added to one solution. The concentrations of potassium ions in the two solutions were measured at regular intervals. The graph shows the results.



i) Calculate the initial rate of uptake of potassium ions without inhibitor.

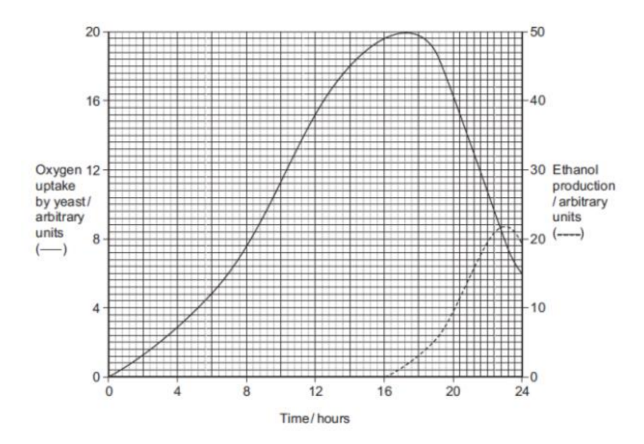
(1)

ii) Calculate the rate of uptake of potassium ions without inhibitor at 60 minutes.

(1)



Yeast is a single-celled organism. A student investigated respiration in a population of yeast growing in a sealed container. His results are shown in the graph.



(a) Calculate the rate of oxygen uptake in arbitrary units per hour between 2 and 4 hours.

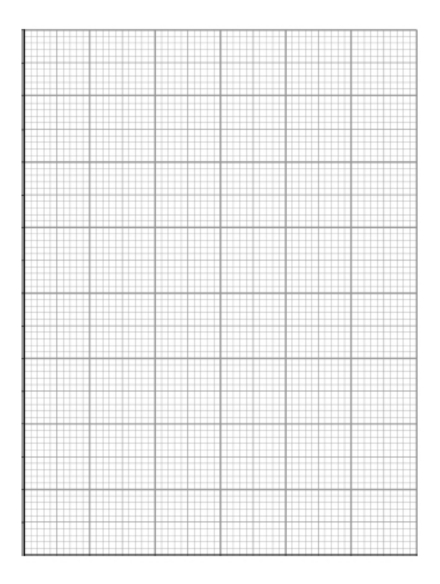
Answer arbitrary units per hour (1)



Practical Skills

- 1. The enzyme catalase reacts with hydrogen peroxide to produce oxygen.
- a) Calculate the rate of reaction and fill in the table.
- b) Plot a graph of concentration against rate.
- c) Describe your results

Concentration of Enzyme / mol	Volume of oxygen produced in	Rate of reaction / cm³ min-1
dm ⁻³	5 minutes / cm ³	
0	0	
0.05	2	
0.1	4	
0.2	8	
0.5	10	
1.0	10	

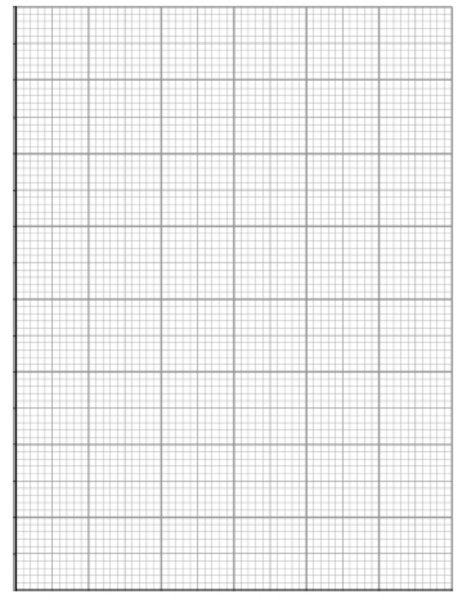




alcohol	number of carbon atoms	energy released (kJ/mol)
methanol	1	726
ethanol	2	1367
propanol	3	2021
butanol	4	2676
pentanol	5	3329
hexanol	6	3984
heptanol	7	4638
octanol	8	5294

- a. Draw a graph of number of carbon atoms against energy released.
- b. Describe the trend seen
- c. Carry out research to explain the trend seen.







Resistance of the

 $LDR(\Omega)$

4000

1700

1000

700

500

3.

Data Analysis

Power of the

light bulb (W)

20

40

60

80

100

Case Study A

Physics:	I-V	Gra	phs

Electrical Circuits

Mean

171

166

161

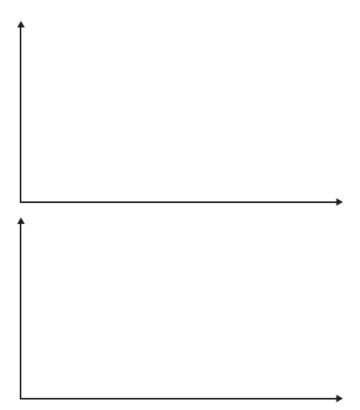
157

154

	Case Study			
Distance from	Resistance of the LDR (Ω)			
lamp to LDR (cm)	Trial 1	Trial 2	Trial 3	
10	171	172	170	
11	166	166	167	
12	162	159	162	
13	157	169	156	
14	154	153	156	

Based on the data that has been collected what hypothesis could the students have been investigating?

Draw a sketch graph of the results in Case Studies A and B.



Look at Case Study A. What conclusion can be made from the results? Give examples from the data.

Look at Case Study A. What would be an appropriate control variable for this experiment?



Look at Case Study B. What was the range of the independent variable?	
Is this a suitable value for the range? Explain your answer.	
Look at Case Studies A and B. Explain whether or not the results in Case Studies A and B are comparable. To gain full marks, your explanation should include appropriate examples from the results in Case Studies A a B.	and
How could the results from this investigation be useful?	



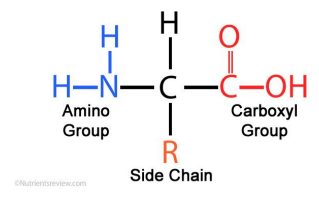
Mark Scheme

Part 1

Protein structure

What is the general structure of an amino acid?

Amino Acid Structure



How do two amino acids form a dipeptide?

- 2 amino acids join via condensation reactions. Held together by a peptide bond

Describe the following protein structures:

Primary structure: The sequence/order of amino acids that makes up the polypeptides of a protein.

Secondary structure: The way in which the chain of amino acids in a protein is folded. This forms alpha helix and Beta sheets. Structure held in place by hydrogen bonds

Tertiary structure: The further folding and coiling of the secondary structure to give the protein its 3D shape. Held in place by hydrogen, ionic and disulphide bonds. The tertiary structure is important e.g. the shape of an enzymes active site must be complementary shape to the substrate so they can fit.



Can you describe the role of hydrogen bonds, ionic bonds and disulfide bridges in the structure of proteins?

- Hydrogen bonds hold the alpha helix and Beta sheets in place in the secondary structure.
- hydrogen bonds, ionic bonds and disulfide bridges hold the tertiary structure in place (keeps the protein in that shape)

Enzyme definitions.

This section revises many of the key terms for GCSE to do with enzyme structure and function. A GCSE level question follows to assess your understanding. Whilst most of the definitions are from the GCSE specification you may find that some are unfamiliar to you.

Define these key words.

Enzyme: A protein that acts as a biological catalysts lowering the activation energy of a reaction to alter its speed.

Active site: The shape specific region of an enzyme that is complimentary to the substrate.

Substrate: A substance that is acted on by an enzyme. It is complimentary to the enzymes active site.

Activation energy: The energy required to bring about a reaction.

Denature: Permanent change in a proteins 3D shape due to unravelling of the amino acid chain.

- **Q1.** (a) Enzymes are used in body cells.
 - (i) What is an enzyme?

Draw a ring around the correct answer.



an antibody a catalyst a hormone (1)

(ii) All enzymes are made of the same type of substance.

What is this substance?

Draw a ring around the correct answer.



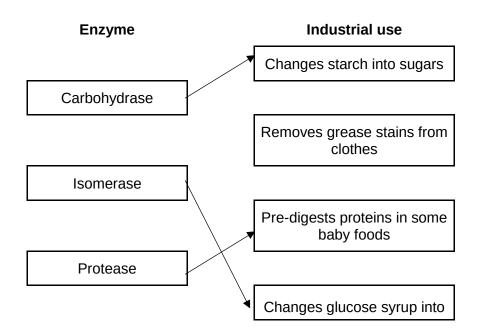
(iii) Where is the enzyme amylase produced in the human body?

Draw a ring around the correct answer.



(b) Enzymes are sometimes used in industry.

Draw **one** line from each enzyme to the correct industrial use of that enzyme.

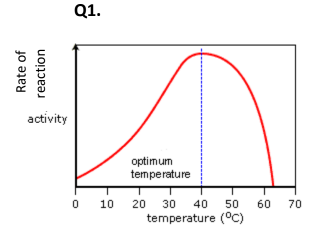




fructose syrup

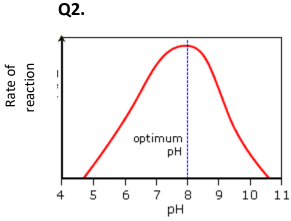
(3)(Total 6 marks)

Interpreting enzyme graphs.



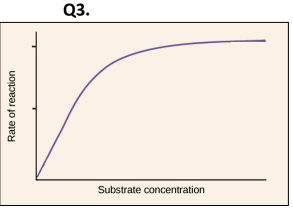
Change in temperature.

As temperature increase the enzyme & substrate gain more kinetic energy. There are more frequent successful collision, this increases the rate of reaction to its optimum at 400C. After this the increase in temperature causes H bonds to break. This means both the secondary and tertiary structures are lost and the enzymes active site is no longer complimentary to the substrate. The enzyme is denatured and the rate of reaction drops. No Enzyme substrate complexes can form.



Change in pH.

Any change in pH causes H bonds to break. This means both the secondary and tertiary structures are lost and the enzymes active site is no longer complimentary to the substrate. The enzyme is denatured and the rate of reaction drops. No Enzyme substrate complexes can form.



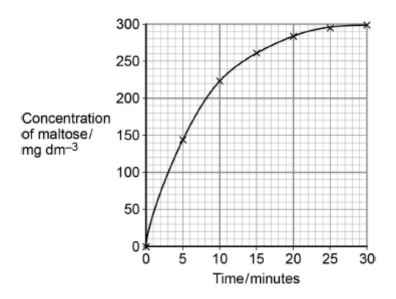
Change substrate concentration.

An increase in substrate increases rate of reaction as there is an increased chance in enzymes substrate complexes forming. At a certain substrate concentration the rate of reaction plateaus. This is due to the enzymes actives sites becoming saturated with substrate.



Q4. A scientist investigated the hydrolysis of starch. He added amylase to a suspension of starch and measured the concentration of maltose in the reaction mixture at regular intervals.

His results are shown in the graph below.



Explain the results shown in the graph.

 (Rate of) increase in concentration of maltose slows as substrate/starch is used up

OR

High initial rate as plenty of starch/substrate/more E-S complexes; Reject ref. to amylase being used up

2. No increase after 25 minutes/at end/levels off because no substrate/starch left;

Accept 'little'

Ignore references to substrate a limiting factor

(2)

Biology questions Q1.

	Answer	Acceptable answers	Mark
(i)	protease / pepsin	Reject any other enzyme given	(1)
(ii)	amino acid / amino acids		(1)
(iii)	• correct	award 2 marks for correct answer with	(2)



	values read from graph (= 12 and 9) (1) • 3 arbitrary units (1)	no working ecf ignore + and - signs	
(iv)	Any two of the following points • at pH 2 the active site is distorted / enzyme changes shape / enzyme is denatured (1) • so less successful collisions / less enzyme substrate complexes /enzyme cannot bind to substrate (1) • optimum pH is 1.4 (1) • pH 1 is closer to the enzyme's optimum pH (1)	ignore any names of enzymes	(2)

Q2.

	Answer	Acceptable answers	Mark
(a)(i)	C proteins		(1)
(a)(ii)	B speeds up a chemical reaction		(1)



	Answer	Acceptable answers	Mark
(a)(i)	C proteins		(1)
(a)(ii)	B speeds up a chemical reaction		(1)
(b)(i)	Any two from the following points	State a difference in an amino acid e.g. black circle in amylase	(2)
(b)(ii)	Any two from the following points	named substrates enzymes are specific	(2)

An explanation including some of the following points • more oxygen given off at pH 7 • pH 7 is the optimum pH for this enzyme • reaction is faster/enzyme more active in neutral solution • very little oxygen given off at pH 5 and pH 9 • enzyme / catalase less active • no oxygen given off at pH 1 and pH 14 • no enzyme activity • enzyme denatured • shape of active site is changed (6)		Indicative Content Mark		
	QWC	* (c)	An explanation including some of the following points more oxygen given off at pH 7 pH 7 is the optimum pH for this enzyme reaction is faster/enzyme more active in neutral solution very little oxygen given off at pH 5 and pH 9 enzyme / catalase less active no oxygen given off at pH 1 and pH 14 no enzyme activity enzyme denatured shape of active site is	



	Ponterraci	
Level	0	 due to strong acid / low pH/strong alkali / high pH no longer binds to hydrogen peroxide / substrate No rewardable content
1	1 - 2	
•	. 2	 a limited description is given on the results of the investigation that covers one aspect of the results e.g. identifies best pH or recognises when a reaction has or has not taken place. the answer communicates ideas using simple language and uses limited scientific terminology spelling, punctuation and grammar are used with limited accuracy
2	3 - 4	 a simple explanation is given on at least one aspects of the results of the investigation and links this to enzyme activity e.g. enzymes work better at pH7 as more bubbles are released or inactive at pH1 as no bubbles are released. the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately spelling, punctuation and grammar are used with some accuracy
3	5 - 6	 a detailed explanation of how pH affects enzyme activity (linking this to number of bubbles/oxygen production) including reference to denaturation and/or shape change of enzyme/active site the answer communicates ideas clearly and coherently uses a range of scientific terminology accurately spelling, punctuation and grammar are used with few errors

Q4.

	Answer	Acceptable answers	Mark
(i)	A amino acids		(1)
(ii)	B pepsin has an optimum pH of 3		
			(1)



	TOTILCHACE		
(iii)	A description	ORA Accept:	
	including two from	pepsin works in	
	the following points	acidic conditions	
	 pepsin has a 		
	lower activity		
	 pepsin works 		
	at a lower pH		
	 pepsin works 		
	within a narrower pH		
	range		
	 the optimum 		
	pH of pepsin is lower		(2)
(iv)	A explanation linking	Accept: reference	
	the following points	to pH9 being the	
	 it is less 	optimum/pH11 is not	
	active/activity only 6	the optimum	
	arbitrary units (1)		
	 (starting to) 		(0)
	denature (1)		(2)
	 active site is 		
	changing shape (1)		
	 cannot bind 		
	to its substrate as		
	well at this pH (1)		

Biology – plants questions

- **Q1.** Lay out 2 tape measures. Use a random number generator to generate coordinates. Place the corner of the quadrat at the coordinates given. Count the number of plants in the quadrat. Repeat minimum 10 times.
- **Q2.** Calculate a mean number of plants. Calculate standard deviation. Calculate t value.
- Q3. A tape measure or long piece of string with meter markings.
- **Q4.** Taking a sample at set points along a transect.
- **Q5.** Count the number of squares that contain the plant species. Divide by the total number of squares and x100.
- **Q6.** Count the number of points that hit the plant species, divide by the number of points and x100.



Physics questions

Q1.

(a) 50

1

Hz / hertz

allow Hertz

.

(b) (both) switches need to be closed / on

1

to complete the series circuit

or

to allow charge to flow

or

so there is a current in the circuit

1

(c)

an answer of 7.5 (A) scores **3** marks an answer of 0.237(A) scores **2** marks

 $1800 = I^2 \times 32$

this mark may be awarded if P is incorrectly or not converted

1

$$I^2 = \frac{1800}{32}$$

or

 $I^2 = 56.25$

this mark may be awarded if P is incorrectly or not converted

1

I = 7.5 (A)

this answer only

1

(d)

an answer of 300 (s) scores **3** marks an answer of 300 000 (s) scores **2** marks

$$1500 = \frac{450\ 000}{t}$$

this mark may be awarded if P is incorrectly or not converted

1



this mark may be awarded if P is incorrectly or not converted

1

1

$$t = 300 (s)$$

this answer only

[10]

Q2.

(a) correct circuit symbol

1

3 cells joined in series in correct orientation

e.g.

ignore absence of + symbol

1

(b)
$$R = \frac{12}{1.6}$$

1

$$R = 7.5 (\Omega)$$

1

an answer of 7.5 (Ω) scores **2** marks

 $4.0(\Omega)$ (c)

allow their answer to part (b) - 3.5

correctly calculated

1

(d) it decreases

1

the current would be higher (for the same p.d.) reason only scores if correct box is chosen

or

more than one path for charge to flow allow current for charge

or

total resistance is always less than the smallest individual resistance

1





Chemistry questions - fuels

Q1.

(b) Temperature rise = 20.1 $q = 50.0 \times 4.18 \times 20.1 = 4201$ (J) 1 Mass of alcohol burned = 0.54 g and M_r alcohol = 100.0 \therefore mol of alcohol = n = 0.54 / 100 = 0.00541 Heat change per mole = q / 1000n **OR** q / n= 778 kJ mol⁻¹ **OR** 778 000 J mol⁻¹ 1 $\Delta H = -778 \text{ kJ mol}^{-1} \text{ OR } -778 000 \text{ J mol}^{-1}$ M4 is for answer with negative sign for exothermic reaction Units are tied to the final answer and must match 1 (c) Less negative than the reference 1 Heat loss **OR** incomplete combustion **OR** evaporation of alcohol **OR** heat transferred to beaker not taken into account 1 (d) Water has a known density (of 1.0 g cm⁻³) 1 Therefore, a volume of 50.0 cm³ could be measured out 1 [9]

Chemistry questions – pH and indicators



02.1	H⁺		1
02.2	hydrochloric (acid) water	allow HCl allow H ₂ O	1
02.3	burette	do not accept biuret	1
02.4	27.6 (cm ³)	allow 27.60 (cm ³)	1



02.5	Level 3 : The design/plan would lead to the production of a valid outcome. All key steps are identified and logically sequenced.	5–6
	Level 2: The design/plan would not necessarily lead to a valid outcome. Most steps are identified, but the plan is not fully logically sequenced.	3–4
	Level 1 : The design/plan would not lead to a valid outcome. Some relevant steps are identified, but links are not made clear.	1–2
	No relevant content	0
	Indicative content	
	allow converse using acid added to alkali	
	Key steps	
	 measure the volume of acid add indicator to the acid add sodium hydroxide solution until the colour changes record volume of sodium hydroxide solution added repeat procedure with the other acid 	
	Use of results	
	 compare the two volumes of sodium hydroxide solution to find which sample P or Q is more concentrated 	
	Other points	
	 pipette to measure volume of acid use a few drops of indicator swirl use a white tile rough titration to find approximate end point add dropwise near the endpoint read volume from bottom of meniscus repeat and take a mean 	



Section 2

Calculating Rate

Practise Questions

- Q1. Calculate the rate of reaction of the enzyme at 4 minutes at
 - i) 20°C

<u>1.6</u>

4 = 4

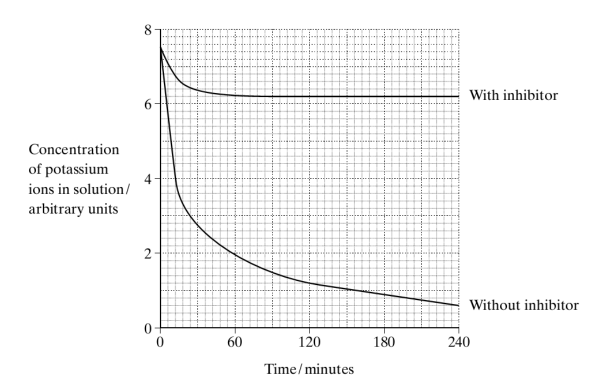
ii) 30°C

3.7 - 2.2

4 =0.37

Q2.

Two samples of the roots of pea plants were placed in solutions containing potassium ions. An inhibitor to prevent respiration was added to one solution. The concentrations of potassium ions in the two solutions were measured at regular intervals. The graph shows the results.





i) Calculate the initial rate of uptake of potassium ions without inhibitor.

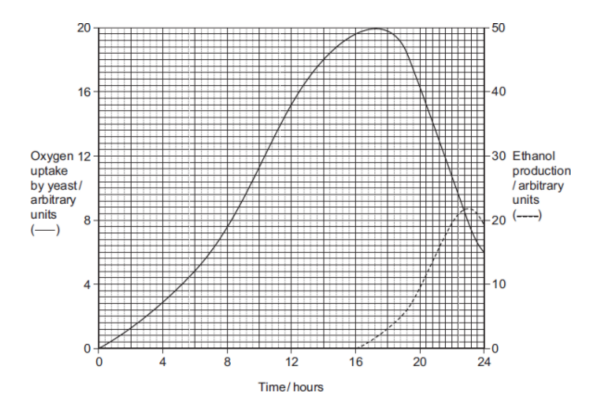
$$\frac{7.4 - 0}{12}$$
 = 0.62 AUmin -1

(1)

ii) Calculate the rate of uptake of potassium ions without inhibitor at 60 minutes.

$$\frac{3-0}{156} = 0.02 \text{ AUmin -1}$$
 (1)

Q3. Yeast is a single-celled organism. A student investigated respiration in a population of yeast growing in a sealed container. His results are shown in the graph.





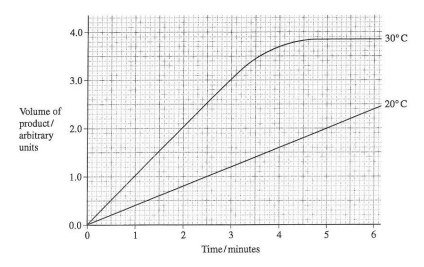
(a) Calculate the rate of oxygen uptake in arbitrary units per hour between 2 and 4 hours.

$$2.8 - 1.2$$

Answer arbitrary units per hour

(1)

4 (a) A student carried out an investigation into the volume of product formed in an enzyme-controlled reaction at two different temperatures. Temperature was the only variable that was changed. The graph shows the results.



Practical Skills

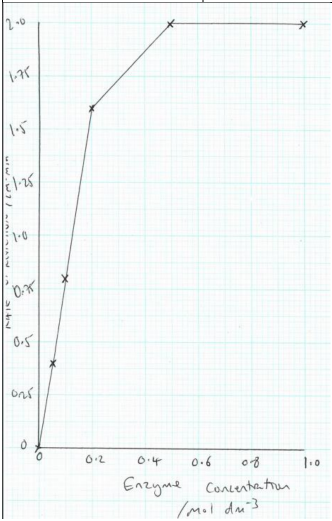
- 1. The enzyme catalase reacts with hydrogen peroxide to produce oxygen.
- a) Calculate the rate of reaction and fill in the table.
- b) Plot a graph of concentration against rate.
- c) Describe your results

As concentration of enzyme increases, the rate of reaction increases up to 0.5 mol dm-3 after this the rate levels off.

Concentration of Enzyme / mol	Volume of oxygen produced in	Rate of reaction / cm ³ min ⁻¹
dm ⁻³	5 minutes / cm³	
0	0	0
0.05	2	0.4
0.1	4	0.8



0.2	8	1.6
0.5	10	2.0
1.0	10	2.0

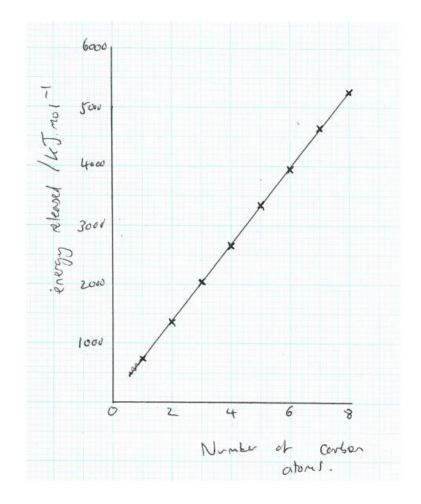


2. Use the information on burning fuels to answer the following:



alcohol	number of carbon atoms	energy released (kJ/mol)	
methanol	1	726	
ethanol	2	1367	
propanol	3	2021	
butanol	4	2676	
pentanol	5	3329	
hexanol	6	3984	
heptanol	7	4638	
octanol	8	5294	

- a. Draw a graph of number of carbon atoms against energy released.
- b. Describe the trend seen.
 Linear / positive correlation between the number of carbon atoms and energy released. As the number of carbon atoms increases the energy released increases. Directly proportional.
- c. Carry out research to explain the trend seen.





Data Analysis

Physics: I-V Graphs

Electrical Circuits

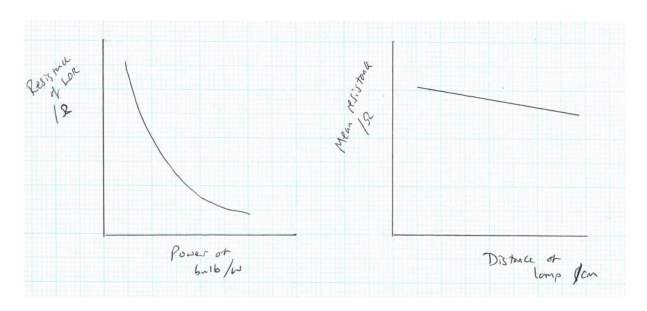
Case Study A

Power of the light bulb (W)	Resistance of the LDR (Ω)	
20	4000	
40	1700	
60	1000	
80	700	
100	500	

	Case Study B					
Distance from	Resistance of the LDR (Ω)					
lamp to LDR (cm)	Trial 1	Trial 2	Trial 3	Mean		
10	171	172	170	171		
11	166	166	167	166		
12	162	159	162	161		
13	157	169	156	157		
14	154	153	156	154		

Based on the data that has been collected what hypothesis could the students have been investigating?

Draw a sketch graph of the results in Case Studies A and B.



Look at Case Study A. What conclusion can be made from the results? Give examples from the data.

Look at Case Study A. What would be an appropriate control variable for this experiment?

Look at Case Study B. What was the range of the independent variable?



Look at Case Studies A and B. Explain whether or not the results in Case Studies A and B are comparable.

To gain full marks, your explanation should include appropriate examples from the results in Case Studies A and B.

How could the results from this investigation be useful?