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ZIMBABWE SCHO General Cert BIOLOGY PAPER 4 Practical Test	OOL EXAMINA ificate of Education Ac	ATIONS C dvanced Level	OUNCIL 6030/4	
ZIMBABWE SCHC General Cert BIOLOGY PAPER 4 Practical Test	OOL EXAMINA ificate of Education Ac SPECIMEN PAPER	ATIONS C lvanced Level 2 h	OUNCIL 6030/4 ours 30 minutes	
ZIMBABWE SCHC General Cert BIOLOGY PAPER 4 Practical Test Candidates answer on the question pa Additional materials:	OOL EXAMINA ificate of Education Ac SPECIMEN PAPER per.	ATIONS C lvanced Level 2 h	OUNCIL 6030/4 ours 30 minutes	

INSTRUCTIONS TO CANDIDATES

Write your name, Centre number and candidate number in the spaces at the top of this page. Answer **all** questions.

Write your answers in the spaces provided on the question paper.

INFORMATION FOR CANDIDATES

The intended number of marks is given in brackets [] at the end of each question or part question. You are advised to spend the first 15 minutes carefully reading through the whole paper before starting to answer any question. These 15 minutes are included in the time allocated for the whole paper.

You are reminded of the need for good English and clear presentation in your answers.

FOR EXAMI	FOR EXAMINER'S USE		
1			
2			
3			
TOTAL			

This question paper consists of 8 printed pages.

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[Turn over

Question 1

You are required to investigate the effect of temperature on the rate of respiration in yeast.

You are provided with:

- yeast suspension to which a fixed concentration of glucose has already been added
- triphenyl tetrazolium chloride (TTC) solution

[TTC solution is colourless. It can be reduced to form an insoluble pink compound.]

NB. *TTC is corrosive and toxic. Do not get it on your skin. If you should do so, wash it off immediately with cold water.*

Procedure:

- Prepare a water bath by half filling a 400 cm³ beaker with water and maintain the temperature of the water at about 65 °C.
- Label a test tube A and another one B.
- Using a 10 cm³ syringe, transfer 10 cm³ of yeast suspension to test tube **A**.
- Using a 2 cm³ syringe, transfer 1 cm³ of TTC solution to test tube **B**.
- Place both test tubes in the water bath for five minutes.
- After the five minutes, add the yeast in test tube A to the TTC solution in test tube B.
- Gently mix the contents using a glass rod and return the test tube to the water bath.
- Start a stopwatch immediately and record the time, *t*, for the appearance of a pink colour.
- Reduce the temperature of the water bath to about 55 °C.
- Repeat the procedures in steps 2 to 7 at about 55 °C.
- Repeat steps 2 to 7 at three more temperatures of about 45 °C, 35 °C and 25 °C.
 - (a) (i) Record the results in a table.

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Calculate the temperature coefficient, Q_{10} , for the reaction using the (iv) For Exami formula: ner's $Q_{10} = \frac{\text{rate of reaction at 35 °C}}{\text{rate of reaction at 25 °C}}$ Use Show your working. [Note: rate of reaction = $\frac{1000}{t}$] Q₁₀ = _____ [2] Describe the role of TTC in yeast respiration, stating its most likely site **(b)** within the yeast cells. [2] State any three possible sources of error in the investigation. (c) 1. 2. 3. _ [3] [Total: 18]

uestion 2			
ou are required to com	pare the am	ounts of reducing sugars in three different fruits.	For Exami
ou are provided with:			Use
 a solution of tom a solution of gray a solution of lem a 5% solution of 	nato juice lab pe juice labe non juice lab glucose lab	belled S1 . Elled S2 . elled S3 . elled S4 .	
oceed as follows:			
bel four test tubes W	1, W2, W3 a	and W4 .	
sing a clean 1 cm ³ sym 5 cm ³ of S2 into W2 ,	inge, take 0.: 0.5 cm ³ of S	5 cm ³ of S1 and place it into test tube W1 , 3 into W3 and 0.5 cm ³ of S4 into W4 .	
(a) (i) D	Describe the t	test for reducing sugars.	
_			
-			
_			
-			
_			
_			[3]
(ii) T T	est for reduc	ing sugars in W1 to W4 and record the results in	
T	Table 2.2		
	test tube	observation	
	W1		
	W2		-
	W3		
	W4		

6030/4 SPECIMEN PAPER

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	reducing sugars in the three test tubes, W1, W2 and W3 compare W4.	d to
		-
		_
		- _ [4]
Desci	ribe how the reliability of the reducing sugar test is ensured.	
		-
		-
		[2]
Sugg	est any two improvements that could be made in order to get more rate results of the sugar content of these fruits.	[2]
Sugg accur 1.	est any two improvements that could be made in order to get more rate results of the sugar content of these fruits.	_ [2] -
Suggaccur	est any two improvements that could be made in order to get more rate results of the sugar content of these fruits.	_ [2] - -
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Sugg accur 1. 2.	est any two improvements that could be made in order to get more rate results of the sugar content of these fruits.	_ [2] - - _ [2] 15]

Question 3

Slide **Z1** is a stained transverse section through a dicotyledonous plant organ. Examine **Z1** carefully using the low power of your microscope.

Make a large, labelled plan drawing of **Z1**. **(a)**

(b) Name the part of the plant from which the section was taken.

(c) Make high power drawings of two cells, one from a water-conducting tissue and the other from a *storage* tissue, of **Z1**. Identify these tissues and **annotate** your drawings.

water conducting tissue:

storage tissue

[6]

6030/4 SPECIMEN PAPER

For Exami ner's Use

[4]

[1]

[Turn over

(d)	Specimen Z2 is a common organism found in Zimbabwe. Examine Z2 using the hand lens provided.			For Exami
	(i) List three visible diagnostic features of Z2 which will enable you to place it into its appropriate phylum.			
		1		
		2		
		3	[3]	
	(ii)	State the phylum to which Z2 belongs.		
			[1]	
	(iii)	State any two roles played by Z2 in the ecosystem.		
		1		
		2[Total	[2] : 17]	