

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

	CANDIDATE NAME								
	CENTRE NUMBER						CANDIDATE NUMBER		
	COMBINED SCI Paper 5 Practica						00	tober/Nove	0653/51
									0 minutes
	Candidates answ	wer on tl	ne Ques	tion Pap	er.				
	Additional Materi	ials:	As liste	ed in the	Con	fidential Instructions.			
*				FIDOT					

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen. You may use an HB pencil for any diagrams or graphs. Do not use staples, paper clips, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer **all** questions.

Electronic calculators may be used.

You may lose marks if you do not show your working or if you do not use appropriate units. Notes for Use in Qualitative Analysis for this paper are printed on page 8.

At the end of the examination, fasten all your work securely together. The number of marks is given in brackets [] at the end of each question or part question.

For Examiner's Use		
1		
2		
3		
Total		

This document consists of 8 printed pages.



[Turn over

1 You are going to investigate the action of four different concentrations of an enzyme on milk protein.

Milk contains a protein that makes it look white (opaque). When the protein is broken down the milk becomes clear.

Read through the whole question before starting.

- (a) (i) Label three syringes E (for enzyme), M (for milk) and W (for water).
 - Label two test-tubes **A** and **B**.
 - Use syringe **E** to add 4 cm³ enzyme solution to test-tube **A**.
 - Use the same syringe to add 2 cm³ enzyme solution to test-tube **B**.
 - Use syringe **M** to add 2 cm^3 milk to test-tube **B** and immediately start the stopclock.
 - Using the stirring rod, mix the contents of test-tube **B** well.
 - Time how long it takes for the protein to break down by observing test-tube **B** until it is clear. Use test-tube **A** as a comparison to help you.

Record in row two of Table 1.1 your result to the nearest second. [1]

- (ii) Rinse out test-tube **B**.
 - Use syringe **W** to add 0.5 cm³ distilled water to test-tube **B**.
 - Use syringe **E** to add 1.5 cm³ enzyme solution to test-tube **B** and mix well.
 - Use syringe **M** to add 2 cm^3 milk to test-tube **B** and immediately start the stopclock.
 - Mix well.
 - Time how long it takes for the protein to break down by observing test-tube **B** until it is clear. Use test-tube **A** as a comparison to help you.
 - Record in Table 1.1 your result to the nearest whole second.
 - Rinse out test-tube **B**.
 - Repeat the experiment twice more, using the volumes of water and enzyme shown in the rest of Table 1.1.

Record in Table 1.1 your results to the nearest second.

[3]

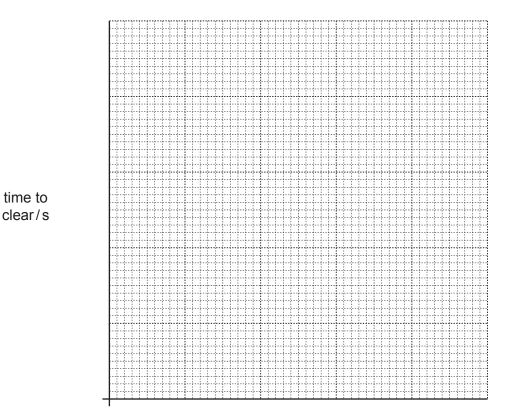
Table 1.1

volume of enzyme solution/cm ³	volume of distilled water/cm ³	concentration of enzyme/%	time taken to clear /s
2.0	0.0	4	
1.5	0.5	3	
1.0	1.0	2	
0.5	1.5	1	

https://xtremepape.rs/

(b) (i) On the grid below, plot a graph of time to clear against enzyme concentration.

Draw a line of best fit.



enzyme concentration/%

(ii) Use your graph to describe the relationship between the concentration of enzyme and the time taken for the milk to clear.

.....[1]

(c) A student uses a similar method to investigate how the rate of this enzyme-catalysed reaction varies with temperature.

Suggest suitable temperatures for the student to use.

.....[2]

[3]

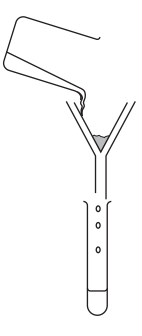
2 Notes for use in Qualitative Analysis for this section are printed on pa	age 8.
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You are going to identify compounds H and J.

H is an oxide. J is a nitrate salt.

(a) (i) You must wear safety glasses for this experiment.

- Place 15 cm³ distilled water into a beaker.
- Add the sample of solid **H** to the water in the beaker.
- Stir the mixture well.
- Filter the mixture into a large test-tube as shown in Fig. 2.1. This produces filtrate F.





https://xtremepape.rs/

- (iii) One-third fill a test-tube with filtrate **F**. Keep the remainder of **F** for (b)(ii).
 - Place ten marble chips (calcium carbonate) in another test-tube.
 - Add about one-third of a test-tube of dilute hydrochloric acid to the marble chips.
 - Immediately attach a delivery tube to the test-tube containing acid and marble chips and pass any gas produced into the test-tube containing filtrate **F**.

Record your observations of the filtrate.

			[1]
(b)	(i)	Test a small amount of solution ${f J}$ in a test-tube with ammonia solution.	
		Remember to add the ammonia solution slowly until it is in excess.	
		Record your observations and identify J .	
		observations	
		J isnitrate.	[3]
	(ii)	Place about 2 cm^3 of solution J in a test-tube and slowly add filtrate F until there is further change.	no
		Record your observations.	
			[1]
(c)	(i)	In (b)(ii) , filtrate F is behaving like a reagent used in Qualitative Analysis.	
		Name this reagent.	
			[1]
	(ii)	Use all of the evidence in (a) and (b) to suggest a chemical name for H.	
		State how you have used the evidence to arrive at your answer.	
		H is oxide.	
		reason	
			[2]

3 You are going to investigate how the power output *P* of a filament lamp depends upon the current *I* flowing through it.

The circuit shown in Fig. 3.1 has been set up for you.

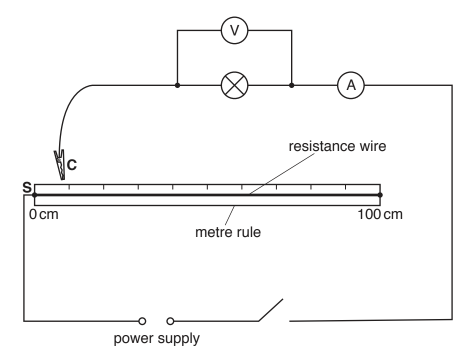


Fig. 3.1

(a) (i) Connect the crocodile clip **C** to the end **S** (0 cm) of the resistance wire. Switch on.

Use the voltmeter and the ammeter to measure the potential difference V across the lamp and the current I flowing through the lamp.

Record in Table 3.1 your values of V and I. Switch off.

[2]

position of sliding contact C /cm	potential difference V/V	current <i>I</i> /A	power <i>P</i> /W
0			
20.0			
40.0			
60.0			
80.0			

Table 3.1

(ii) Repeat step (a)(i) for different positions of the crocodile clip, by connecting it at 20.0 cm, 40.0 cm, 60.0 cm and 80.0 cm from end **S**.

Record in Table 3.1 your values of V and I. Remember to switch off between readings. [4]

https://xtremepape.rs/

(b) Calculate the power output *P* of the filament lamp for each pair of readings using the equation

 $P = V \times I.$

Record in Table 3.1 your values of *P*.

(c) A student suggests that the power output *P* of the filament lamp is directly proportional to the current *I* flowing through it.

State whether your experimental results support this suggestion and justify your statement **by reference to your results** in Table 3.1.

[2]

statement	
justification	
	[2]

NOTES FOR USE IN QUALITATIVE ANALYSIS

Tests for anions

anion	test	test result
carbonate (CO ₃ ²⁻)	add dilute acid	effervescence, carbon dioxide produced
chloride (C <i>l</i> ⁻) [in solution]	acidify with dilute nitric acid, then add aqueous silver nitrate	white ppt.
nitrate (NO ₃ ⁻) [in solution]	add aqueous sodium hydroxide, then aluminium foil; warm carefully	ammonia produced
sulfate (SO ₄ ^{2–}) [in solution]	acidify with dilute nitric acid, then add aqueous barium nitrate	white ppt.

Tests for aqueous cations

cation	effect of aqueous sodium hydroxide	effect of aqueous ammonia	
ammonium (NH ₄ ⁺)	ammonia produced on warming	_	
copper(II) (Cu ²⁺)	light blue ppt., insoluble in excess	light blue ppt., soluble in excess, giving a dark blue solution	
iron(II) (Fe ²⁺)	green ppt., insoluble in excess	green ppt., insoluble in excess	
iron(III) (Fe ³⁺)	red-brown ppt., insoluble in excess	red-brown ppt., insoluble in excess	
zinc (Zn ²⁺)	white ppt., soluble in excess, giving a colourless solution	white ppt., soluble in excess, giving a colourless solution	

Tests for gases

gas	test and test results	
ammonia (NH ₃)	turns damp red litmus paper blue	
carbon dioxide (CO ₂)	turns limewater milky	
chlorine (Cl ₂)	bleaches damp litmus paper	
hydrogen (H ₂)	'pops' with a lighted splint	
oxygen (O ₂)	relights a glowing splint	

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