

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

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CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

AGRICULTURE 5038/03

Paper 3 Practical Test

October/November 2007

1 hour 15 minutes

Candidate answer on the Question Paper.

Additional Materials: As listed in instructions to Supervisors

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 a soft pencil for any diagrams or graphs.

Do not use staples, paper clips, highlighters, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

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 Exam	iner's Use
1	
2	
3	
Total	

This document consists of 6 printed pages and 1 blank page and 1 Supervisor's Report.

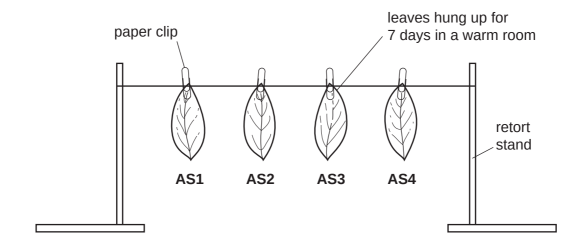


Answer all questions.

Write your answers in the spaces provided.

- www.PapaCambridge.com The experiment, using specimens AS1 to AS4 is to investigate transpiration and the 1 distribution of stomata in a leaf.
 - (a) There are four leaves labelled AS1, AS2, AS3 and AS4 that have been treated as in the table below.

They were all hung on a string for 7 days as shown in the diagram.



(i) Complete the table below.

leaf	treatment	draw each leaf	describe the result
AS1	Vaseline coated on both sides of leaf		
AS2	Vaseline coated on lower surface of leaf only		
AS3	Vaseline coated on upper surface of leaf only		
AS4	No Vaseline treatment		

	(ii)	Explain t	hese results in term	s of water loss from leaves.	10	Cal
						[3]
(b)	(i)	State tw	o ways of reducing v	water loss from growing crops.		
	1					
	2					[2]
	(ii)	AS5 is a for 6 day		at weighed 20 grams. The sample has	been left to o	dry
		Weigh the sample.	ne dried sample th	en calculate the percentage of wate	r lost from t	he
				1		
			Weight of grass after collection.	20g		
			Weight of grass			
			after drying for 6 days.	g		
			Percentage of	9		
			water lost from sample.	%		
			·	70		[2]
	/:::\	How see	ld vou toot to ooc th	at all the water has been removed from	the complet)
	(iii)	HOW COU	iu you lest to see th	at all the water has been removed from	i ine sampie?	´ [1]
						ניו

[Total 12]

- www.PapaCambridge.com 2 You are going to investigate the effect of adding hydrated lime to a sample of soil. A sample of dry soil.
 - (a) (i)
- place 2 cm of soil sample AS6 into a test tube
- add 1 spatula of Barium Sulphate
- mark a line on the test tube level with the top of the Barium Sulphate
- add distilled water to 2 cm above the line
- mark the top of the water on the side of the test tube
- add 2 cm of soil pH indicator then shake well
- allow the sample to stand in a test tube rack
- (ii) Add a spatula of hydrated lime to the remaining soil sample AS6, use the spatula to mix the sample well. Use this sample and repeat the test as in (a)(i) above.

Use your results to complete the table below.

sample	colour of sample after it has settled	pH of sample
AS6		
AS6 plus Lime		

iii)	Why was dry soil used for these tests?	
		••••
		 [2]
iv)	Name one other substance that could be added to the soil to raise the pH.	(-)
		[1]
(v)	Explain the advantages of adding hydrated lime to a clay soil with a low pH.	
		••••
		 [3]
		ردا

[Total 10]

[4]

3 Two different animal foods are provided as samples AS7 and AS8.

Table 3.1 shows a range of food tests

Table 3.1

	5 nimal foods are provided as samples AS7 and AS8. s a range of food tests Table 3.1 method to test a 1 cm³ sample of a solution	For Examine
vo different ai	nimal foods are provided as samples AS7 and AS8.	Carry Use
ible 3.1 show	s a range of food tests	Original
	Table 3.1	26.0
	method to test a 1 cm ³ sample of a solution	
starch	Add 3 or 4 drops of iodine solution to a sample in a test-tube	
reducing sugars	Heat sample with 1cm depth of Benedicts solution in a test-tube in a water bath for 10 minutes	
protein	add 1 cm depth of sodium hydroxide and 1 cm depth of copper sulphate solution to a sample in a test-tube and gently shake	

Carry out the following test to find the main nutrients in the two samples of animal food.

Test 1

- mix a spatula of AS7 with 2 cm depth of warm water in a clean test-tube
- add an equal amount of Benedict's solution
- carefully warm the test tube in a water bath at 90° C for 10 minutes
- take care of hot water
- record any colour change
- repeat Test 1 with AS8
- (i) Complete the table below with your observations and conclusions for Test 1.

animal food	observations of heating with Benedict's solution (colour change)	conclusions
AS7		
AS8		

[4]

Test 2

- mix a spatula of AS7 with 2 cm depth of warm water in a clean test tube
- www.PapaCambridge.com add 1 cm depth of aqueous sodium hydroxide and then 1cm depth of aqueou copper sulphate
- gently mix the contents of the test tube
- record any colour change
- repeat with AS8
- (ii) Complete the table below with your results and conclusions for Test 2.

animal food	result of adding sodium hydroxide and copper sulphate	conclusions
AS7		
AS8		

[4]

[Total 8]

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SUPERVISOR'S REPORT

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	SUPERVISOR'S REPORT
*Th	e Supervisor or Teacher responsible for the subject is asked to answer the following question
1	SUPERVISOR'S REPORT The Supervisor or Teacher responsible for the subject is asked to answer the following question to the subject is asked to answer the subject is
	Was any difficulty experienced in providing the material or in its response to treatment?
	Was any difficulty experienced in providing the sample of grass?
2	Were there any problems in providing soil type AS6 ?
3	Which food was sourced as AS8 if different from recommended sample?
The	claration to be signed by the Principal and completed on the top script from the Centre. e preparation of the Practical Test has been carried out so as to fully maintain the security of examination. Signed
	Centre Number School
*Inf	formation that applies to all candidates need only be given once.

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