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## **UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

## 0654 CO-ORDINATED SCIENCE

0654/51

Paper 5 (Practical), maximum raw mark 45

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

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	. 490 -	-	mark continue reactions version		Oynabab 👚	60.
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1	(a) (i)		red in Fig. 1.1 , <b>D</b> blue ; purple			Cambridge
	(ii)	C and I	;;			[1]

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(b) (i) entered in Table 1.1
B, blue / black;
A, D brown;
[2]

(ii) solution **B**; [1]

(ii) solution **D**; [1]

(d) (i) put starch in two test-tubes and add some of each protein solution; test both solutions with Benedict's reagent; positive result with amylase solution; [3]

(ii) red colour with solution **C**; negative (blue) colour with solution **E** / no reaction; [2]

(iii) any **two** suitable, e.g. same amount of each test solution / Benedict's solution ; same reaction time for each tube ; same temperature ;

[Total: 15]

[max 2]

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[2]

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2 (a) in Table 2.1

correct units for current and voltage and power; sensible readings for current and voltage; (less than 1 A)

- (b) (i) current is about half when both lamps connected; voltage is about the same;
  - (ii) product of p.d. and current is correct for figures; [1]
- (c) statement fits results; the results confirm the original statement; [2]
- (d) (i) diagram is correct with 2 lamps in parallel with voltmeter; complete circuit with ammeter in correct place; [2]
  - (ii) reasonable table drawn; [1]
- (e) (i) current is greater that 1 lamp used; voltage is about the same within 10 %; [2]
  - (ii) product is correct; [1]
- (f) statement fits results; the results confirm the original statement; [2]

[Total: 15]

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3 (a) litmus blue;

ammonia; (max 2) solid turns white/grey;

then brown (black acceptable);

white smoke;

litmus red; (max 3)

[max 5]

(allow reference to sulfur dioxide or trioxide / sublimation in lieu of marks allocated to change of solid)

(b) litmus blue;

ammonia; [2]

(c) (i) white precipitate; [1]

(ii) accept precipitate so long as it is **not** white; [1]

(d) (i) green; brown or similar; [2]

(ii) blue precipitate **or** dark blue solution ; [1]

(e) iron(II); ammonium; sulfate; (one mark for each correct) [3]

[Total: 15]