## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**Cambridge International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2015 series

## 0653 COMBINED SCIENCE

0653/52

Paper 5 (Practical Test), maximum raw mark 30

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.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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## 1 (a)

reagent	Benedict's	iodine solution
food group tested for	(reducing) <b>sugar</b> ;	starch ;

[2]

(b)

reagent	Benedict's	iodine solution
colour with <b>milk</b>	yellow/red/orange	orange
colour with rice	blue	blue-black/black

full set of results recorded for milk and rice; all correct for milk; all correct for rice;

[3]

(c)

	food group(s) present
colour with <b>milk</b>	(reducing) <b>sugar</b> ;
colour with <b>rice</b>	starch ;

(mark independently to observations) (allow: ecf from (a) if groups muddled)

[2]

(d) (i) dissolve in/mix with ethanol;

add water;

[2]

[1]

(ii) cloudy/milky/emulsion (this mark linked to (e)(i) being at least partly correct);

[Total: 10]

2 (a) vapour burns/blue flame/flammable gas/splint remained lit; solid goes grey/black/darkens/condensation;

[2]

(b) no effervescence/no fizzing/no bubbles; pungent smell/blue litmus turns red;

(do **NOT** allow this mark if has **red litmus to blue**)

(conclusion) acidic gas/not a carbonate;

[3]

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` ,	effervescence/fizzing/bubbles; acid;		[2	<u>'</u> ]

(d) (i) effervescence/fizzing/bubbles; (limewater becomes) milky/white ppt.; [2]

(ii) calcium carbonate/CaCO<sub>3</sub>/calcium hydrogen carbonate/Ca(HCO<sub>3</sub>)<sub>2</sub>; [1]

[Total: 10]

**3 (a) (i)** realistic *I* value recorded for 15 cm; realistic *V* value recorded for 15 cm; [2]

(ii) all *I* values < 1.5 A **and** to at least 2 d.p.; all *V* values < 2.5 V **and** to at least 1 d.p.; [2]

(b) suitable choice of scales (≥ half the grid used);
at least 5 plots correct to half a small square;
good best-fit line judgement;

(c) indication on graph of how data obtained and at least half of line used; correct calculation for triangle method using data from graph; [2]

(d) answer equals (c) recorded to 2or 3 significant figures; [1] (ecf from (c))

[Total: 10]