CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the October/November 2015 series

0654 CO-ORDINATED SCIENCES

0654/62 Paper 6 (Alternative to Practical), maximum raw mark 60

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1 (a) Benedict's: (reducing) sugar;

biuret: protein;

iodine: starch; [3]

(b)

Benedict's	biuret	iodine	
green/yellow/orange/red;	purple/lilac	(orange)	
(blue)	purple/lilac (both);	blue-black/black;	

[3]

(c) (i) dissolve in/mix with ethanol; add water;

[2]

(ii) cloudy/milky/white emulsion;

[1]

(iii) milk is white/milky/cannot see the result/AW;

[1]

2 (a) apply a lighted splint/flame AND gas ignites/a flame is seen;

[1]

[Total: 10]

(b) (i) suitable diagram of CO₂ passing into limewater; white ppt. / white/milky;

[2]

(ii) carbon dioxide;

[1]

(c) calcium carbonate/calcium hydrogencarbonate;

[1]

(d) (i) litmus paper/pH paper/universal indicator (in the vapour);

blue to red (blue can be line above);

OR

full range indicator/universal indicator/pH indicator; red/orange/yellow;

[max 2]

(ii) to avoid ejection of hot acid/to avoid vapour of nitric acid/to avoid acid touching the paper;

[1]

(e) connect a gas syringe to the tube/collect in measuring cylinder over water/counting bubbles (in water);

find the volume of gas evolved in a fixed time/time taken to give out a certain volume of gas/number of bubbles in a fixed time/time taken for a certain number of bubbles;

[2]

[Total: 10]

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3
    (a) d = 25 \text{ cm}: 0.69 (amps);
         d = 40 \text{ cm}: 0.48 (amps);
         1.1 and 1.2 both required (volts, for d = 25 and 40 cm respectively);
                                                                                                          [3]
    (b) (i) points correctly plotted \pm \frac{1}{2} small square (allow one error);
              straight line drawn;
                                                                                                          [2]
        (ii) indication on graph of how data obtained AND at least half of line used;
              correct calculation for triangle method using data from graph;
                                                                                                          [2]
                                                                                                          [1]
        (iii) 0.67 or 0.7;
    (c) (i) the ammeter reading will be off the scale/current greater than 1A/the
              ammeter may be damaged;
                                                                                                     [max 1]
        (ii) the wire will heat up/(so that) the resistance (of the wire) will be changed;
                                                                                                          [1]
                                                                                                 [Total: 10]
    (a) (i) 39 \pm 2 \text{ (mm)};
                                                                                                          [2]
              (OR (for max 1): 39 \pm 4 (mm) or 3.9 \pm 0.2/ (cm))
        (ii) shows measurement of the scale bar in working 20 \, \text{mm} \pm 1 \, \text{mm};
              answer = 0.4 (mm);
                                                                                                          [2]
    (b) 32
         72
         45
         10 (all four numbers to be correct);
                                                                                                          [1]
    (c) (i) axes labelled with units;
              suitable linear scale;
              at least 4 plots correct ± half small square;
             best-fit line peaking at or above 0.5 mol/dm<sup>3</sup>;
                                                                                                          [4]
                                                                                                          [1]
        (ii) read from peak of graph ± half small square;
                                                                                                 [Total: 10]
    (a) (i) rusty;
                                                                                                          [1]
5
        (ii) the nail has not rusted/no change;
                                                                                                          [1]
        (iii) the paint excludes air/oxygen/water/cannot react with air/oxygen/water
             /prevents oxidation ;
                                                                                                          [1]
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Paper

Syllabus

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(b)	(i)	lighted splint AND pops ;		[1]
	(ii)	(add aqueous) ammonia/sodium hydroxide AND green precipitate	;	[1]
	(iii)	yellow/orange/brown/red-brown;		[1]
	(iv)	(add aqueous ammonia/sodium hydroxide and) orange/red-brown precipitate;	/brown	[1]
(c)	me	ng mass from iron wire AND steel wire ; asure deflection/bend/distance with the ruler; wires of same thickness/same length ;		[3]
				[Total: 10]
	·	at) pipette/dropper ;		[1]
(b)	(i)	A : 16.5 ; B : 8. <u>0</u> ; C : 11.5 ;		[3]
	(ii)	A C B;		[1]
(c)	•	hydrous) copper sulfate/cobalt chloride; ing/freezing point/melting point;		[2]
(d)	(i)	measuring cylinder (to measure) volume; balance/scale(s) (to measure) mass;		[2]
	(ii)	the mass is divided by the volume $\frac{\text{mass}}{\text{volume}}$;		[1]

Mark Scheme

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[Total: 10]