## MARK SCHEME for the October/November 2011 question paper

## for the guidance of teachers

## **5126 SCIENCE (CHEMISTRY AND BIOLOGY)**

5126/03

Paper 3 (Theory – Chemistry), maximum raw mark 65

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	Pa	ge 2	Mark Scheme: Teachers' version	Syllabus	Paper 03
			Soction A	5120	
	Section A				
1	alur bec	aluminium – aircraft parts because of strength and low density, and food containers because of its resistance to corrosion $(2x1)$			
	calo mar mar	calcium carbonate – manufacture iron as it produces carbon dioxide or calcium oxide, manufacture of glass, to provide calcium oxide which lowers the solubility of glasses, manufacture of cement, to produce calcium oxide (2x1)			
	diamond – cutting glass, as it is harder than glass, accept in jewellery because of its glitter/value/appearance (2x1)				
	helium – filling lighter than air balloons, because inert/lighter than air (2x1) [8			[8]	
	(accept all valid alternatives)				
					[Total: 8]
2	(a)	ethanol			[1]
	(b)	brass			[1]
	. ,				
	(c)	ammonia	а		[1]
	(d)	silver chl	oride		[1]
	(e)	sodium i	on		[1]
					[Total: 5]
3	(a)	filter nan	er		[1]
Ŭ	(u)				[']
	(b)	measurir	ng cylinder		[1]
	(c)	(Liebig) d	condenser		[1]
	(d)	burette			[1]
	1.11				[Total: 4]
					[
4	(a)	<b>A</b> , <b>C</b> , <b>B</b> ,	D		[2]

Page 3		Mark Scheme: Teachers' version Syllabus		Paper
		GCE O LEVEL – October/November 2011	5126	03
	(b) any three A – pota B – iron C – calc D – copp	e of (metals from syllabus) ssium or sodium ium per		[3]
	(accept	valid alternatives that are not in the syllabus)		
				[Total: 5]
5	alcohol (1) correct struct ethanoic acid	tural formula for ethanol (accept OH but not CH) (1) t (1)		
	–COOH (1)			[4]
				[Total: 4]
6	<b>(a) (i)</b> acid	– correct name and formula (1)		
	(ii) alka	li – correct name and formula (1)		[2]
	(b) correct r	esulting salt (1) water (1)		[2]
	(c) acids pro	oduce excess (1) hydrogen ions (1) alkalis produce hyd	droxide ions(1)	[3]
	(accept :	symbols)		
				[lotal: /]
7	<b>(a)</b> 17 proto	ns (1) 18 neutrons (1)		[2]
	(b) 1. can	gain (1) one (1) electron from a suitable atom		[2]
	<b>2.</b> can	share (1) one (1) electron with a suitable atom		[2]
				[   Otal: 6]
8	<b>(a) (i)</b> (5 x	207) + (51 + 4.16)3 + 35.5 = 1415.5 (1)		
	<b>(ii)</b> (3 x	51 / 1415.5)100 (1) = 10.8% (1)		
	(10.	8 earns two marks)		[3]

(b) (i) balanced equation  $\underline{3}$  Mg +  $\underline{2}$  VC  $l_3 \rightarrow \underline{2}$  V +  $\underline{3}$  MgC  $l_2(1)$ 

	Page 4		Mark Scheme: Teachers' version	Syllabus	Paper	
			GCE O LEVEL – October/November 2011	5126	03	
		(ii)	2 x 51 units of vanadium needs 3 x 24 units of magnesium 5 kg of vanadium needs [5 x (3 x 24)] / (2 x 51) (1) = 3.5 kg of magnesium (1)	1		
			(3.5kg earns two marks)		[3]	
					[Total: 6]	
			Section B			
9	(a)	(i)	<ul> <li>E – copper(II) nitrate</li> <li>F – ammonia</li> <li>G – ammonium hydroxide</li> <li>H – copper(II) hydroxide (4×1)</li> </ul>			
		(ii)	suitable equation – all correct formulae (1) balanced (1)		[6]	
	(b)	form boil leav sepa was	nation pure crystals (any four points) to concentrate ve to crystallise/cool arate/filter sh with distilled water			
		dry	with filter/blotting paper (4×1)		[4]	
					[Total: 10]	
10	(a)	alka alun	ane cracked (1) by passing over a heated (1) (or 'at 600°C ninium oxide or silicon(IV) oxide or porous pot or zeolite (1	C ± 50 °C') catal )	yst (1) of [4]	
	(b)	pass	s into aqueous bromine (1), alkanes – no change (1), alkene	es – colour disap	pears (1) [3]	
	(c)	CH <sub>4</sub> one 10 d	$_{4} + 2O_{2} \rightarrow CO_{2} + 2H_{2}O$ (1) volume of methane needs two volumes of oxygen (1) dm <sup>3</sup> of methane needs 20 dm <sup>3</sup> of oxygen (1)		[3]	
					[Total: 10]	
11	(a)	two	elements – 3 is lithium (1), 11 is sodium (1), Group I (1)		[3]	
	(b)	lithiu so ir	um is 2.1 (1), sodium is 2.8.1 (1), both have one electron in n Group I (1)	n the outermost	shell and [3]	

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE O LEVEL – October/November 2011	5126	03

(c) any two similar properties, chemical or physical, any physical property of metals (including 'soft'), any chemical property of Group I metals (2) any two trends of physical (melting point, boiling point) and of chemical properties (including with water and chlorine) (2)

[Total: 10]

[4]