MARK SCHEME for the October/November 2014 series

0652 PHYSICAL SCIENCE

0652/32

Paper 3 (Extended Theory), maximum raw mark 80

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Page 2		2	Mark Scheme		Paper
			Cambridge IGCSE – October/November 2014	0652	32
1	(a)	(i)	exothermic ;		[1]
		(ii)	energy is taken in when bonds are broken/endothemic ; energy is given out when bonds are made/exothermic ; when energy from making bonds is more than energy from breaking	g bonds ;	[3]
	(b)	(i)	natural gas ;		[1]
		(ii)	it is unreactive/it is an alkane/it is saturated/contains no (C to C) d bonds ;	louble	[1]
					[Total: 6]
2	(a)	(i)	5.4 (N) ;		[1]
		(ii)	mass = weight/g or 5.4/9.8 (e.c.f. and accept 10 or 9.81) ; = 0.55 kg (0.54) ;		[2]
	(b)	imr in a volu OR <u>fill</u> a	nerse in a liquid/put fully in a liquid/(accept 500+cm ³) ; a <u>measuring cylinder</u> (not beaker) ; ume = difference in readings ; a eureka can with liquid ;		
		imr vol	nerse stone ; ume displaced measured in measuring cylinder is used ;		[max 3]
	(c)	der 3.1	nsity = mass/volume or 0.55 (× 10 ³)/180 ; (g/cm ³) (e.c.f.) ;		[2]
					[Total: 8]
3	(a)	pet oil /	rol/gases/short chains, demand is greater than supply, for longer ch paraffin/naptha more made than required ;	ains/fuel	[1]
	(b)	(i)	large long/named hydrocarbons/alkanes broken down ; using high temperature (400–800 C)/catalyst*/high pressure (40–1 to make alkenes/smaller or more useful hydrocarbons/alkenes/na hydrogen ; (*zeolite/aluminium, alumino silicate/aluminium oxide/claypot)	00 atm) ; med <i>1</i>	[3]
		(ii)	(larger hydrocarbons) with plentiful supply/suitable named hydroca can be cracked to produce more useful/more in demand/petrol/ga shorter chains/alkenes/less wasteful ;	rbon ; ises/	[2]

Pa	age 3	3	Mark Scheme	Syllabus	Paper
			Cambridge IGCSE – October/November 2014	0652	32
	(c)	(i)	(family of) compounds with similar properties same functional group same general formula ; physical properties increase down the series ; differing by CH ₂ :		[max 2]
					[]
		(ii)	has (carbon to carbon) double bond/unsaturated ;		[1]
					[Total: 9]
4	(a)	the	number of (complete) waves/wavefronts (passing a point) per unit ti	me ;	[1]
	(b)	(i)	wavefronts spread from the gap getting wider ; symmetrical semicircles/circular arcs good and centred on the gap wavelength constant and equal to that before going through the gap	(centre) ; ;	[3]
		(ii)	diffraction ;		[1]
	(c)	sin difi	<i>nilarity:</i> wavelength/frequency/speed ; ference: front flattened at centre ;		[2] [Total: 7]
5	(a)	(i)	3;		[1]
		(ii)	number of electrons (outer shell) = group number/same/both are th ORA ; (allow: valence electrons for outer electrons)	nree /	[1]
	(b)	boi dei	boiling point <u>decreases</u> down the group ; density <u>increases</u> down the group ;		[2]
	(c)	(i)	(lattice/matrix) of positive ions/cations (NOT atoms) ; in a sea of/free/delocalised/mobile electrons ; (<i>allow: cloud</i>)		[2]
		(ii)	electrons are free/delocalised/mobile ; (electrons) carry the charge/current/move in response to a p.d. ; (<i>allow: conduct the charge/current</i>)		[2]
		(iii)	boron <u>and</u> it has a low/poor conductivity (NOT is an insulator/doesr conduct) ;	ı't	[1]
					[Total: 91
					• •

Page 4		4	Mark Scheme Syl	labus	Paper
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6 (a) ((r co in	esistance) increases when the current increases ; omment re evidence from graph e.g. current rises too slowly/the ratio V/ <i>I</i> creases ;		[2]
	(b)	(i) 3.1 (A) ;		[1]
		(ii) <i>I</i> = P/V or = 12/3 ; 4 (A) ;		[2]
		(iii) 7.1 (A) (e.c.f.);		[1]
		(iv) R = V/I or 3.0/7.1 or use of $(1/R = 1/r_1 + 1/r_2)$; = 0.42(Ω) (e.c.f.);		[2]
		(v) $Q = I \text{ t or } 7.1 \times 5 \times (60) \text{ ;}$ = 2130 (C) (e.c.f.) ;		[2]
					[Total: 10]
7	(a)	(i	 eight electrons in second shell ; 8 electrons in third shell ; 		[2]
		(ii) Na ₂ S ;		[1]
	(b)	Cá Cá SI	arbon with 3 shared pairs, one with each hydrogen ; arbon with 1 shared pair with sulfur ; ulfur with one shared pair with hydrogen ;		[3] [Total: 6]
8	(a)	9	1 protons, 140 neutrons ;		[1]
	(b)	(i) nucleon numbers correct, 227 and 4 ; proton numbers correct, 89 and 2 ;		[2]
		(ii) actinium/Ac (e.c.f. from (b)(i))		[1]
	(c)	(i) the time taken for the number of atoms/nuclei <u>of that isotope</u> (in any sa of the isotope) to halve/owtte ; (allow time taken for radioactivity/activity/count rate from <u>that isotope</u> t halve) (NOT time taken for half the sample/isotope to decay)	imple o	[1]
		(ii) time for activity to fall to $1/8^{th} = 3$ half-lives ; $3 \times 3.4 \times 10^3 = 10.2 \times 10^3$ (years) ;		[2]

[Total: 7]

Pa	age 5	Mark Scheme	Syllabus	Paper
		Cambridge IGCSE – October/November 2014	0652	32
9	(a)	0.89 (minimum of two significant figures) ; 64 (accept 63.5 to 64.5) ; 80 ;		[3]
	(b)	recognition that 248 (g) of ore gives 128 (g) of Cu (e.c.f. from (a))/recognition ratio = 1 : 1 ; 5 tonnes produces $5 \times 128/248$ or 5×0.52 ; 2.58 (tonnes) of copper ;	nition that	[3]
	(c)	$2Cu_2O + C \rightarrow 4Cu + CO_2;;$ OR $Cu_2O + C \rightarrow 2Cu + CO;;$ OR $Cu_2O + CO \rightarrow 2Cu + CO_2;;$ (1 mark for formulae, 1 mark for balance, accept multiples/submultiples	•)	[max 2]
	(d)	(electrical) wiring/cooking pans/roofing/jewellery/pipes/coins/making good electric conductor/good heat conductor/low corrosion/ductile/ma low reactivity/shiny ;	alloys ; alleable /	[2] [Total: 10]
10	(a)	elastic (potential)/strain (potential) ;		[1]
	(b)	 (i) E_k = ½ m v²; = ½ × 0.18 × 0.76²; = 0.052 (J); (ii) mention of friction; work is done against friction/energy is converted to thermal/sound 	energy/	[3]
		friction in gears or axles ;		[2]
				[Total: 6]
11	equa oppo	al magnitude ; osite charge/positive ;		[2]
				[Total: 2]