MARK SCHEME for the October/November 2011 question paper

for the guidance of teachers

0652 PHYSICAL SCIENCE

0652/31

Paper 3 (Extended Theory), maximum raw mark 80

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 must be read in conjunction with the question papers and the report on the examination.

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	Page 2			Mark Scheme: Teachers' version	Syllabus	Paper	
1	(a)	IGCSE – October/November 2011 0652 50 m/s ;		0652	31 [1]		
	consta		stant	eration/deceleration/slowing down ; ant/steady referring to acceleration/deceleration (not at constant d)/calculated value of acceleration/comes to rest ;			
	(c)			of gradient, (a = (30 – 0)/(10 – 0)) ; n/s² ;		[2]	
		• •		of F = ma = 1500 × 3.0 (e.c.f.) ; 00 N ;		[2]	
	((iii) mention of frictional force/air resistance; force from engine = accelerating force + frictional force/work done ag friction; 			ainst [2]		
	 (d) (car B); larger gradient/same mass (not accept shorter period of time); greater acceleration/deceleration; (both marks can be scored for a correct calculation of both accelerations and comment) 				[2] and		
						[Total: 11]	
2	(a)		all fo bala	$P + 2CO \rightarrow N2 + 2CO_2$ prmulae correct ; nced ; $+ CO \rightarrow N + CO_2 max 1)$		[2]	
		 (ii) nitrogen (monoxide) is reduced because it has lost oxygen ; carbon (monoxide) is oxidised because it has gained oxygen ; (marks can be gained for correct reference to electron loss gain/oxidation states) (1 max if general explanation without reference to NO and CO is given) 			[2] and		
	(-	(pero (pero	two: centage) of nitrogen monoxide has decreased ; centage) of nitrogen has increased ; centage) of carbon monoxide has decreased ; centage) of carbon dioxide has increased ;		[max 2]	
	(with (if th	on monoxide reacts with oxygen to form carbon dio oxygen to form water ; ne carbon monoxide to carbon dioxide process is no e here)		[1]	
	(b)		zinc	anising means coating with zinc ; more reactive than steel/iron ; reacts not iron/sacrificial reaction ;		[3]	

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	 (ii) painted steel will rust if scratched or chipped but galvanised will not (rust); (both required, but allow the comment re zinc not reacting if included in (i)) 					
					[Total: 11]	
3	 (a) the band vibrates ; causing air (molecules) to vibrate/forming a longitudinal/compression wave <u>in</u> the air ; 					
	 (b) 4.5 or 5 waves number of waves or specified number of divisions ; 4.5 in 4 divs (accept 5 waves in 5 divs) ; f = 450 (Hz) ; (allow rounding errors for answer) (use of only one wave - 2 max, raw answer 400 Hz - 2 max) 					
					[Total: 5]	
4	(a) (i)	light	provides <u>energy</u> ;		[1]	
	(ii)	redu	uction is gain of an electron/oxidation state goes do	wn ;	[1]	
	(iii)	Ag⁺	$+ e^- \rightarrow Ag;$		[1]	
	(b) (i) (ii)	reac filter was leav keep	potassium bromide solution to silver nitrate sol tion; r (to obtain ppt); h <u>ppt</u> with distilled water; re <u>ppt</u> to dry; p in dark; $IO_3 = 170$ and AgBr = 188; beer of males = $\frac{5}{2}$ (concent $\frac{5}{2}$);	ution until no fur	ther [max 4]	
		num = 5.	nber of moles = $\frac{5}{170}$ (accept $\frac{5}{188}$);		[3]	
		- 0	уу, ,		[J]	
5	(a) (i)		of <i>I</i> = <i>V/R</i> (= 6/48) ; 125 A (0.13 A) ;		[2]	
	(ii)	(e.c. = 36	.f.) use of $R = V/I$ (= 4.5/0.125); S Ω ;		[2]	
	(b) <i>R</i> =	= V/I =	= 3.0/0.125 = 24 Ω /discussion re ½ potential differential	ence leads to ½ R	; [1]	
	(c) (i)	<i>R</i> =	of 1/ <i>R</i> = 1/ <i>R</i> ₁ + 1/ <i>R</i> ₂ = 1/24 + 1/8 = 4/24 (accept 24/4 = 6 Ω ; <u>st</u> show R = 6 Ω)	sum/product) ;	[2]	

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	(ii)	(6 +	24 =) 30 Ω ;		[1]	
	(iii)	•	f.) current = $6/30 = 0.2 \text{ A}$; ential difference = $0.2 \times 6 = 1.2 \text{ V}$;		[2]	
	(iv)	dim/ pote	/not properly lit if potential difference ential difference > 3, normal if potential difference = 3		if [1]	
					[Total: 11]	
6	(a) Ca	CO ₃ =	= 100 ;			
	number of moles = $\frac{2.5}{100}$ or 0.025 ;					
		.6 dm			[3]	
	(b) (i)		ium oxide is a base because it gains a proton/th	ne oxide ion gair	is a	
		•	on ; ochloric acid is an acid because it donates a proton x 1 if neither refers to specific reaction)	;	[2]	
	(ii)	amp acidi neut	•		[3]	
					[Total: 8]	
7	(a) (i)	then	needle of the voltmeter moves ; goes back to zero ; not allow if there is a residual current. e.g. needle fa	Ills to zero)	[2]	
	(ii)		n the magnet moves the coil cuts/there is a <u>change</u> ch <u>induces</u> an e.m.f./current ;	in magnetic flux ;	[2]	
	(b) the				[4]	
	(D) the	neea	lle of the voltmeter moves in the opposite direction ;		[1]	
	• •		ce seen on the cathode ray oscilloscope ; g current produces changing field ;		[2]	
					[Total: 7]	
8	(a) (i)	nobl	e gases (do not accept inert, rare) ;		[1]	
	(ii)		ng point increases/density increases/mass increase increasing atomic number/down group ;	es;	[2]	
	(iii)	unre	eactive (accept inert) ;		[1]	
	(iv)	any	value between 4.5 and 9.9 kg/m 3 ;		[1]	

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	Page 5			Mark Scheme: Teachers' version	Syllabus	Paper
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	(b)	(i)		ram showing 8 electrons in outer shell ; ells with 2 electrons in first shell and 8 in second sh	ell ;	[2]
		(ii)	pota	ssium, 1+ OR chloride, 1- ;;		[2]
		(iii)		s electrons ; electrons are <u>lost</u> ;		[2]
						[Total: 11]
9	(a)	(i)	liqui	d turns to vapour/gas (<u>not</u> molecules) ;		[1]
		(ii)	evap OR boilin evap OR	ng: bubbles of vapour form in the liquid ; boration: molecules leave the surface of the liquid ; ng occurs at fixed temperature ; boration at a range of temperatures 1 ; ng is a violent process (1 max) ;		[max 2]
	(b)	15 -	– 25 °	°C ;		[1]
	(c) molecules lose energy/slow down etc. ; (not accept molecules lose thermal energy) clear energy loss is loss in <u>kinetic</u> energy/energy is transferred to the surroundings/ <u>hence</u> temperature falls ;					
						[Total: 6]