MARK SCHEME for the October/November 2011 question paper

for the guidance of teachers

0652 PHYSICAL SCIENCE

0652/32

Paper 3 (Extended Theory), maximum raw mark 80

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1	(a)	50 n	50 m/s ;		[1]	
	(b)	constar		tion/deceleration/slowing down ; /steady referring to acceleration/deceleration calculated value of acceleration/comes to rest ;	(not at cons	stant [2]
	(c)			of gradient, (a = (30 – 0)/(10 – 0)) ; n/s² ;		[2]
		(ii)		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 again 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]
		• •	carb (mai gain	gen (monoxide) is reduced because it has lost oxyg on (monoxide) is oxidised because it has gained ox ks can be gained for correct reference to /oxidation states) ax if general explanation without reference to NO a	ygen ; electron loss	[2] and
		(iii)	(per (per	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 dic 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> <u>the air</u>; 					
	(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 solution; 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; 5	ution until no fur	ther [max 4]	
			ther of moles = $\frac{5}{170}$ (accept $\frac{5}{188}$);			
		= 5.	5 g ;		[3]	
					[Total: 10]	
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 <i>R</i> = <i>V/I</i> (= 4.5/0.125) ; δ Ω ;		[2]	
	(b) <i>R</i> =	= V/I =	= 3.0/0.125 = 24 Ω /discussion re ½ potential differe	ence leads to $\frac{1}{2}$ R	; [1]	
	(c) (i)	<i>R</i> =	of $1/R = 1/R_1 + 1/R_2 = 1/24 + 1/8 = 4/24$ (accept 24/4 = 6 Ω ; st show R = 6 Ω)	sum/product) ;	[2]	

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	(ii)	(6 +	24 =) 30 Ω ;		[1]	
	(iii)	•	f.) current = 6/30 = 0.2 A ; ential difference = 0.2 × 6 = 1.2 V ;		[2]	
	(iv)		/not properly lit if potential difference ntial difference > 3, normal if potential difference = 3	, 0	if [1]	
					[Total: 11]	
6		(a) $CaCO_3 = 100$; 2.5				
			of moles = $\frac{2.5}{100}$ or 0.025 ;		[0]	
	= ().6 dm	;		[3]	
	(b) (i)	 (b) (i) calcium oxide is a base because it gains a proton/the oxide ion gain proton; 				
		hydr	ochloric acid is an acid because it donates a proton x 1 if neither refers to specific reaction)	. ,	[2]	
	(ii)	amp acid neut			[3]	
		nout	. u ,			
					[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	lls to zero)	[2]	
	(ii)		n the magnet moves the coil cuts/there is a <u>change</u> h <u>induces</u> an e.m.f./current ;	in magnetic flux ;	[2]	
	(b) the	e need	le 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)		value between 4.5 and 9.9 kg/m ³ ;		[1]	
	. ,					

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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]
		<i></i>				
		(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]