UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## Wany, Papa Cambridge, com MARK SCHEME for the October/November 2010 question paper

## for the guidance of teachers

## 0654 CO-ORDINATED SCIENCES

0654/21

Paper 2 (Core Theory), maximum raw mark 100

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.

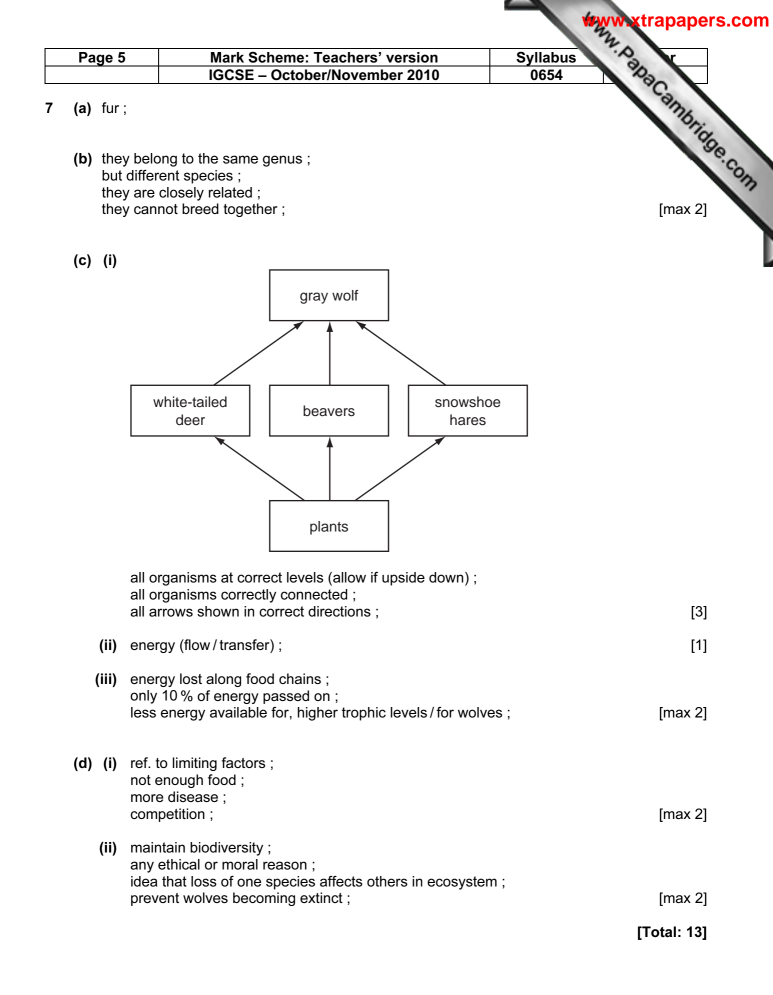
CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

			me: Teacher			Syllab	us o	r
	IGO	<u>CSE – O</u>	ctober/Nover	mber 20	010	0654		030
(a) (i)								and
	on dioxide	+	water	$\rightarrow$	glucose / carbohy suga	drate/	+ oxy	gen [2]
0	one mark for ea	ach side	correct ;;	] [			L	[2]
	provide) energ light) allows ca		oxide to combi	ine with	water ;			[2]
ť	arge surface a hin ; nany chloropla		tains chloroph	ıvII ;				
	other valid poin			· <b>y</b> ··· ,				[max 2]
(8	<b>B</b> , <b>D</b> , <b>C</b> , <b>E</b> , <b>A</b> ;; all five correct sequence 1 ma	t for 3 m	arks, any fou	r in corr	rect sequen	ce 2 mark	s, any three	e in correct [3]
	area covered b prange-brown v				elsewhere ;			[2]
								[Total: 11]
<b>(a) (i)</b> h	ydrogen ;							[1]
<b>(ii)</b> li	ghted splint po	ops ;						[1]
	<b>Z</b> ) copper does no	ot react v	vith dilute (hyc	drochlor	ic) acid/is ι	unreactive	,	[1]
	eaction would				quency ;			[2]
	single piece) h	has lowe	i sullace alea					
(	single piece) h he acid had all			ıp ;				[1]
(ti) (the second	,			ıp ;				[1] [1]
(b) (i) th (ii) z (c) (i) c	he acid had all	ll reacted dissolve	l / been used u es (and reacts) -metal oxide ;	);				
(b) (i) th (ii) z (c) (i) c c (ii) m	he acid had all inc sulfate ; arbon dioxide arbon dioxide	ll reacted dissolve is a non- become pounds d	l / been used u es (and reacts) -metal oxide ; (slightly) acidi	) ; ic ; the rock		d for (heal	thy) growth	[1] [max 2]

Page 3	Mark Scheme: Teachers' version Syllabus	
	IGCSE – October/November 2010 0654	
mo quie	Mark Scheme: Teachers' version Syllabus IGCSE – October/November 2010 0654	ilos
(b) <u>elec</u>	<u>strical</u> energy into <u>chemical</u> energy ;	[1]
(c) (i)	microwaves, infra-red, ultraviolet, X-rays, gamma ;	[1]
(ii)	correct use ;	[1]
	[Total:	: 7]
(a) (i)	C <sub>8</sub> H <sub>18</sub> ;	[1]
(ii)		
	(octane) + oxygen → carbon dioxide + water RHS ; LHS ;	[2]
		[~]
(iii)	nitrogen is in the air / enters with the air / owtte ; nitrogen does not burn / react / change / is unreactive ;	[2]
(iv)	heat comes from the burning fuel / combustion of the fuel is exothermic / there is an exothermic reaction (inside engine) / heat is conducted from where the fuel is burning ;	[1]
(b) (i)	6;	
	6;	[2]
(ii)	Si/Ge/Sn/Pb;	[1]
(c) (i)	alloy contains more than one element / is a mixture / other correct ;	[1]
(ii)	high strength for safety / resist breakage / because high forces on airframe in flight ; low density to reduce weight / reduce fuel cost ;	[2]
	[Total:	12 <sup>.</sup>

Pa	ge 4		Μ	ark Sch	neme: T	<b>Feacher</b>	s' vers	sion		Syll	abus	~	0	r
			IG	CSE –	Octobe	er/Nove	mber 2	2010		06	654		Day	
(a)	ner	eptors ves ; ctors ;												annon
(b)	(i)		es starc tose / su											[2
	(ii)	so tha into b	ces sma t the (sn ood / thro y can be	nall) mo bugh gu	lecules it wall ;	/particle	es/nuti	rients ca	an be a	absorb	ed ;			[max 2
	(iii)	perist ref. to	alsis ; muscle	contrac	tion / cir	cular ar	nd longi	tudinal	muscle	es ;				[2
													[Т	otal: 9
(a)	(i)	40 (m	/s);											[1
	(ii)		⁄₂ mv² ; 2 × 160	0 = 160	0 (J) ; (e	ecf)								[2
(b)			speed > second		ō (m);									[2
(c)	= 20	000/70	nass/vo )0 = 2.86	<b>;</b>										
	g/c	°m³ ; (c	r 2860 k	g / m³)										[3
(d)	(i)	Geige	r counte	r/Geige	er-Mülle	er tube / a	any oth	ier suita	ıble ;					[1
	(ii)	mutat cance	r ;			• ?								
		dama	on burn: ges / kills on sickn	cells/c		s DNA ;	;							[max 1
		radiat		,										-
													IT.	tal: 10



80.	Syllabus 0654	Mark Scheme: Teachers' version IGCSE – October/November 2010	age 6	Pa
xtrapape			cor	(a)
by one	(water/a material)	ount of energy needed to heat up one kilogram of ree (Celsius) ;	) (i)	(b)
[2]		ver =) energy / time ; 0000 / 600 = 117 (W) ;	(ii)	
[1]		/ oil / gas ;	) (i)	(c)
[1]		ning out / carbon dioxide emissions / sulfur dioxide ;	(ii)	
[max 1]		r/wind/tides/hydroelectric power/waves etc.;	(iii)	
[Total: 7]				
-	per gains oxygen ; atom ; en atom ;	n) e.g. oxidation refers to reaction with / bonded with ) e.g. oxygen has reacted / bonded with copper / cop O shows there is one copper atom for every oxygen O shows there are two copper atoms for every oxyge e are twice as many copper atoms for every oxyger	•	
[max 2]	per gains oxygen ; atom ; en atom ; atom in Cu <sub>2</sub> O ;	) e.g. oxygen has reacted / bonded with copper / cop O shows there is one copper atom for every oxygen O shows there are two copper atoms for every oxyg	(co	
[max 1] [max 2] [1] [2]	per gains oxygen ; atom ; en atom ; atom in Cu <sub>2</sub> O ;	) e.g. oxygen has reacted / bonded with copper / cop O shows there is one copper atom for every oxygen O shows there are two copper atoms for every oxygen e are twice as many copper atoms for every oxyger	(co ) (i)	(b)
[max 2] [1] [2]	per gains oxygen ; atom ; en atom ; atom in Cu <sub>2</sub> O ; kidation state ;	) e.g. oxygen has reacted / bonded with copper / cop O shows there is one copper atom for every oxygen O shows there are two copper atoms for every oxyge e are twice as many copper atoms for every oxyger oured compounds / variable valency / ionic charge / or	(co ) (i) (ii)	(b)
[max 2] [1]	per gains oxygen ; atom ; en atom ; atom in Cu <sub>2</sub> O ; kidation state ;	) e.g. oxygen has reacted / bonded with copper / cop O shows there is one copper atom for every oxygen O shows there are two copper atoms for every oxyge e are twice as many copper atoms for every oxyger oured compounds / variable valency / ionic charge / or de and electrolyte clearly labelled ; n uncharged, ion charged ; has filled outer shell, atom outer shell not complete	(co ) (i) (ii) ) (i)	(b) (c)
[max 2 [1] [2 [max 1	per gains oxygen ; atom ; en atom ; atom in Cu <sub>2</sub> O ; kidation state ;	) e.g. oxygen has reacted / bonded with copper / cop O shows there is one copper atom for every oxygen O shows there are two copper atoms for every oxyge e are twice as many copper atoms for every oxyger oured compounds / variable valency / ionic charge / o de and electrolyte clearly labelled ; n uncharged, ion charged ; has filled outer shell, atom outer shell not complete n proton number equal to electron number – unequa	(co ) (i) (ii) (ii) (ii)	(b) (c)

