## MARK SCHEME for the October/November 2015 series

## **0654 CO-ORDINATED SCIENCES**

0654/21

Paper 2 (Core Theory), maximum raw mark 120

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.

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P	age 2		Mark Scheme Cambridge IGCSE – October/November 2015	Syllabus 0654	Paper 21
1	(a)	(i)		0004	[1]
•		(ii)	neutron ;		[1]
		( <i>)</i> iii)	electron ;		[1]
	,	,			[']
	(b)		reases ; ause elements change from metals to non-metals ;		[2]
	(c)	(i)	covalent ;		[1]
		(ii)	it would be slower/it would not work ;		[1]
	<i>(</i> <b>)</b>				
	(d)		nitrogen ;		[1]
		(ii)	phosphorus <b>and</b> potassium ;		[1]
					[Total: 9]
2	(a)		chloroplast ; nucleus ;		[2]
		car wat	bon dioxide/CO <sub>2</sub> ; er ;		[2]
	(c)	(ox) (CC	ygen) from photosynthesis ; $D_2$ ) from respiration ;		[2]
	(d)	(i)	transport (of water/minerals)/support ;		[1]
		(ii)	dead/no chloroplasts ;		[1]
					[Total: 8]
3	(a)		nt has small area and therefore high pressure therefore sinks in ; c/ski has large area therefore small pressure therefore doesn't sink	in ;	[2]
	(b)	(i)	sound waves are reflected ;		[1]
		(ii)	166 (m) ;		[1]
	(	iii)	(speed =) $\frac{\text{distance}}{\text{time}}$ ;		
			$=\frac{166}{0.5}=332 \text{ (m/s)};$ (allow ecf from (ii))		[2]

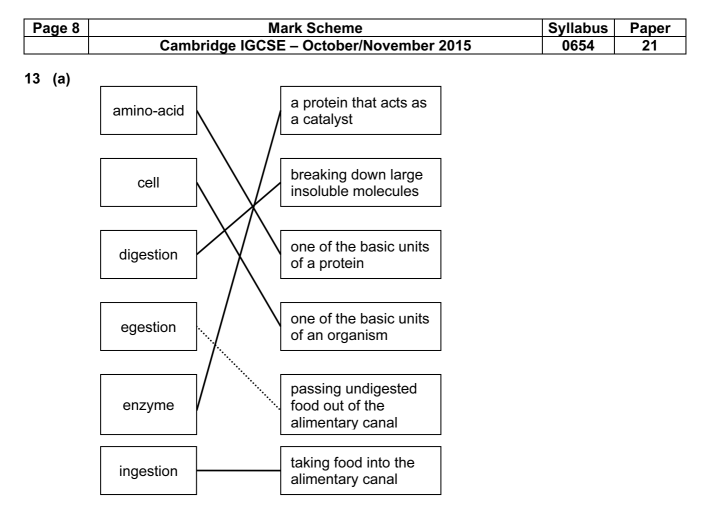
Pa	age (	3	Mark Scheme	Syllabus	Paper
			Cambridge IGCSE – October/November 2015	0654	21
	(c)	(i)	( <b>B</b> – no mark) particles are touching and randomly arranged ;		[1]
		(ii)	(A – no mark) particles are touching and regularly arranged ;		[1]
	(d)	fas	uid particles gain kinetic energy and move faster ; test particles are able to overcome forces of attraction forces ; test/most energetic/with most KE particles escape from liquid ;		[max 2]
4	(a)	no	expressed in the presence of the dominant allele/not expressed wh		[Total: 10]
	()	het	erozygous ; ele requires the identical allele to be seen ;		[max1]
	(b)	(i)	NN, nn ;		[1]
		(ii)	Nn ;		[1]
	(c)		mal, normal ; , <b>Nn</b> ;		
			n, N, n ; l, Nn, Nn, nn (in Punnett square) ; ;		[max 4]
	(d)		s able to find food/find a mate/escape predators ;		
		SO,	less likely to survive/reproduce ;		[2]
					[Total: 9]
5	(a)	(i)	<b>W</b> ; contains nitrogen (with C, H and O) ;		[2]
		(ii)	Y and Z ; contain <b>only</b> hydrogen and carbon ;		[2]
	(b)	(i)	ethene molecules contain double bond and/or ethane all single bo	nds ;	[1]
		(ii)	(with ethane) no change/no reaction ; (with ethene) bromine solution decolourised ;		[2]
	(c)	(i)	(addition) polymerisation/self addition ;		[1]
		(ii)	poly(ethene)/polyethene/polythene;		[1]

Pa	age 4	1	Mark Scheme	Syllabus	Paper
			Cambridge IGCSE – October/November 2015	0654	21
	(d)	(i)	carbon dioxide ;		[1]
		(ii)	goes milky/goes milky then clears ;		[1]
					[Total: 11]
6	(a)		s of light pass through optical fibre ; Jles approximately correct and all reflections occurring on fibre wall ;		[2]
	(b)		emical ; etic ;		[2]
	(c)		s ionising so less damage caused to tissue/can pass through tissue orbed by tissue ;	/not	[max 1]
	(d)		ays; wing bones in the body ; ow any correct electromagnetic wave and use)		[2] [Total: 7]
7	(a)	any	part of the nervous system <u>except</u> brain/spinal cord ;		[1]
	(b)	(i)	response to a stimulus/response to protect body; immediate/automatic/without conscious thought ;		[2]
		(ii)	carry impulses/AW from <u>receptors</u> to <u>CNS</u> ; carry impulses/AW from <u>CNS</u> to effectors/muscle; reference to sensory neurons/motor neurons;		[max 2]
	(c)		rried) in the blood ; stroyed by the liver ;		[2]
					[Total: 7]
8	(a)	(i)	weaker/less attraction where filler is ;		[1]
		(ii)	no – aluminium is not magnetic ;		[1]
		(iii)	positive paint droplets attracted to negative panel because opposite attract ; paint droplets repel each other and spread out because like charge	-	[2]

Pa	age 5	Mark Scheme	Syllabus	Paper
		Cambridge IGCSE – October/November 2015	0654	21
	(b) (i	all symbols correct ; two lamps connected in parallel with battery ; switch in correct place ;		[3]
	(ii	voltmeter drawn across battery ;		[1]
	(iii	$(I =) \frac{V}{R};$		
		$=\frac{12}{2.5}=4.8$ (A);		[2]
	(iv	1.25 Ω ;		[1]
	(v)	charge/electrons;		[1]
	( <b>c</b> ) co	onduction / convection ;		[1]
		allow for expansion in hot weather ; exible material fills gap but can be squashed ;		[2]
			I	[Total: 15]
9	(a) (i	electrolysis ;		[1]
	(ii	orange/brown vapour ;		[1]
	(iii	ions no longer mobile ;		[1]
	<b>(b)</b> re	ference to electron loss ;		[1]
	(c) (i	hydrogen ;		[1]
	(ii	lighted splint ; 'pops' ;		[2]
	(iii	solution becomes alkaline/sodium hydroxide is made;		[1]
	(d) (i	alloys are stronger/less easily broken ;		[1]
	(ii	reduces the mass/weight of the aircraft ;		[1]
			I	[Total: 10]

Page 6	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2015	0654	21
<b>10 (a)</b> r	nayfly larvae/caddis flies/freshwater shrimps/water lice/bloodworms	•	[max 1]
(b)	i) arrow anywhere in the shaded area ;		
density of animals	mayfly larvae freshwater shrimps sludgeworms		
	distance along river		[1]
(	<ul> <li>i) (sewage) microorganisms; respiration deoxygenates water; which prevents respiration;</li> </ul>		
	(chemical waste)		
	toxic ; heavy metal bioaccumulation ;		[max 3]
(c)	<ul> <li>increased temperature of the Earth ; on average/at the Earth's surface ;</li> </ul>		[2]
(	i) burning of (carbon containing) fuels/named example;		[1]
(i	<ul> <li>i) reduced use of fossil fuels ; public transport ; alternative energy sources;</li> </ul>		
	planting trees/controlling deforestation; education/taxation/public awareness measures ;		[max 2]
			[Total: 10]
	orce/weight ; vertical) distance ;		[2]
<b>(b)</b> (	density =)		
	$= \frac{4000}{3.9} = 1026 \text{ (kg/m}^3);$		[2]

Page 7		Mark Scheme	Syllabus	Paper
		Cambridge IGCSE – October/November 2015	0654	21
(c	;) (	) (10Hz – no mark) lowest frequency detected is 20Hz ;		[1]
	(i	) number of waves produced/passing a point per second ;		[1]
	(ii	<ul> <li>sound wave – arrow in same direction as wave movement ;</li> <li>water wave – arrow perpendicular to wave movement ;</li> </ul>		[2]
				[Total: 8]
12 (a	ĥ	/drogen ; /drochloric acid ; arbon dioxide + water ;		[3]
(b	<b>)</b> ) (	) endothermic ;		[1]
	(i	<ul> <li>reference to use of a suitable indicator/pH meter ; correct neutral colour/pH 7 ;</li> </ul>		[2]
(c	ćd	ecrease acid concentration ; ecrease (acid) temperature ; ecrease surface area/use larger pieces of calcium carbonate ;		[3]
(d	<b>i)</b> r	ference to decreasing acidity/neutralising acidic lake water ;		[1] [Total: 10]
				- •



5 or 4correct = 4 marks, 3 correct = 3 marks, 2 correct = 2 marks, 1 correct = 1 mark [max 4]

(b)	(i)	anus ;	[1]
	(ii)	fibre/roughage/cellulose;	[1]

[Total: 6]