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## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2012 series

## 0654 CO-ORDINATED SCIENCES

0654/23

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.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

www.PapaCambridge.com Page 2 **Mark Scheme Syllabus** 0654 **IGCSE – October/November 2012** 

1 (a) (i) haploid/gamete; zygote; dissimilar;

(ii) fertilisation;

(b) (i) anther; stigma; [2]

(ii) A; [2]

(c) (i)

tube	conditions			
С	water	oxygen	no light	
D	no water	oxygen	no light	
E	water	no oxygen	no light	

[2] (all three tubes correct for 2 marks, two tubes correct for 1 mark) ;;

(ii) (lettuce) seeds need oxygen (for germination); (lettuce) seeds need water (for germination); (lettuce) seeds do not need light (for germination); (max 2 marks if germination **not** mentioned)

[Total: 13]

[3]

2 (a) (i) 78 (%); [1]

(ii) in mixture idea of variable composition; nitrogen not bonded to oxygen; in compound fixed composition; has a chemical formula; nitrogen bonded to oxygen;

[max 2]

(iii) carbon monoxide; [1]

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		IGCSE – October/November 2012 0654	120
(i	b) (i)	covalent; ionic/electrovalent;	us M. Papa Cambridg
	(ii)	in nitrogen two non-metal (atoms) are bonded; in magnesium nitride bonding is between metal and non-metal;	[2]
	(iii)	idea that ratio of magnesium atoms to nitrogen atoms is 3:2;	[1]
(0		our change (from red) to blue ; monia given off ;	[2]
	GII.	mema given en ,	[Total: 11]
3 (a	a) A –	constant speed ;	
	В-	(constant) acceleration/increasing speed;	[2]
(l		ance covered = speed × time ; × 90 = 1800 m ;	[2]
(0	c) (i)	(resistance) = voltage/current; = $12/2$ (= $6\Omega$ );	[2]
	(ii)	R = R1 + R2; = 12(\Omega);	[2]
			[Total: 8]
<b>4</b> (a	a) (i)	any number above 20 000 (Hz);	[1]
	(ii)	longitudinal;	[1]
(l	b) (i)	more drinking attempts from smooth than rough; use of figures/almost no attempts from rough;	[2]
	(ii)	reference to water having a smooth surface; sound waves scattered in many directions from a rough s scattered from smooth surface;	surface/not
		bats receive fewer echoes from a smooth surface/more echoes surface;	from rough [max 2]
(0	c) (i)	(hearing) ultrasound ;	[1]
	(ii)	B; A;	[2]
	(iii)	more likely to be killed by bats;	

before they can reproduce;

[2]

[Total: 11]

	Da	·ac 4	1	Mark Sahama	Syllabus	
	Page 4		•	Mark Scheme IGCSE – October/November 2012	Syllabus 0654	S.
5	(a)	kills filtr	orination s (harmation ; noves s	n ; ful) microorganisms ;	0034	ana Cambridge
	(b)	(i) (ii)	, ,	ving only one spot matches red (in P) ;		[2] [1]
		(iii)	idea th	nat impurities may be hazardous to health ; nat impurities may compromise the colour ;		[max 1]
6	(a)	hea kin	-	ither order)		[2]
	(b)	(i) (ii)	(as) pa heat is (more able to liquid average	/liquid turns to water vapour/gas; articles/molecules get further apart; s needed/used to cause evaporation; ) energetic particles escape (from surface); o overcome attractive forces of other particles/particles; ge energy of remaining particles is less; y taken from surroundings to do this;	break bonds betweer	n [max 2] [max 1]
	(c)			cles touching and regular ; angement for solid but random arrangement for l	liquid ;	[2]
	(d)	e.g how the ene	v little o fractior ergy is v	n of efficiency; or how much energy is wasted in a device; n of energy which is usefully transferred in a devivent wasted in inefficient machines; a device is at not wasting energy;	ce;	[max 1] [ <b>Total: 8]</b>
7	(a)	(i)		cisor/canine ; olar/premolar ;		[2]
		(ii)		/ grind ; se surface area ; f better access for enzymes ;		[max 2]

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8

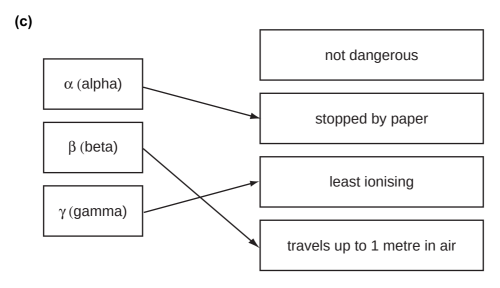
(b)	part	ingestion	digestion	absorption	ambridge
	mouth	$\sqrt{}$	$\sqrt{}$		
	stomach		$\sqrt{}$		
	small intestine		$\sqrt{}$	$\sqrt{}$	
1 n	nark per correct row ;;;				[3]
(c) (i)	amylase ;				[1]
(ii)	mouth/salivary glands	s/pancreas;			[1]
cha	en up by liver <u>cells</u> ; anged to glycogen ; /cogen) stored ;				[max 2] [Total: 11]
(a) (i)	ductile ; (electrical) conductor				[2]
(ii)	(ii) mixture of metals/two or more metals chemically bonded together; alloy is less malleable/harder/stronger/lower melting point;				
(iii)	copper sulfide + oxyg	en ——→ copp	er + sulfur dioxide	;	[1]
(b) (i)	copper chloride solution	<u>on</u> ;			[1]
(ii)	positive electrode chlorine; bubbles/gas given of negative electrode copper;	f;			
	reference to copper co	oloured/brown/	pink layer/solid;		[4]

[Total: 10]

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- 9 (a) turns atoms into ions/charged particles; removal of electrons:
  - (b) X-rays can destroy/damages cells/DNA or cause cancer/mutations;
- Cambridge.com screen stops X-rays passing through/protect against/prevent exposure to X-rays;
  - (c) (i) water/liquid turns to water vapour/gas; (as) particles/molecules get further apart; heat is needed/used to cause evaporation; (more) energetic particles escape (from surface); able to overcome attractive forces of other particles/break bonds between liquid particles;

(ii) average energy of remaining particles is less; energy taken from surroundings to do this; [max 1]



(1 mark for each correct line) ;;; [3]

(d) nuclear; nuclei;

> energy; [3]

(e) coal/oil/gas is burned; heat energy released turns water to steam; reference to turning a turbine and generator;

[Total: 13]

[3]

[max 2]

- 10 (a) (i) label A to root; [1]
  - (ii) label L to leaf; [1]
  - (iii) xylem; [1]

		<u> </u>	IGCSE – October/November 2012	0654	Back
(	(b)	(i)	roots hold soil ; leaves reduce impact of rain on the ground ; act as windbreak ;		DaCambridg
		(ii)	trees take carbon dioxide from the air; for photosynthesis; help to prevent carbon dioxide concentration increasing;		
			help to prevent increased greenhouse effect;		[max 2]
					[Total: 7]
11 (	(a)	6; 8; 6;			[3]
(	(b)	(i)	has higher viscosity ; darker colour ;		
			lower flammability ; higher density ;		[max 2]
		(ii)	(physical) only changes of state involved/no new compounds produce	ed;	[1]
		(iii)	(saturated) only single bonds/fits general formula $C_2H_{2n+2}$ ;		[1]
		(iv)	no effect/bromine stays orange/goes cloudier but stays orathen max 1 from: molecule is saturated;	ange ;	
			saturated molecules don't react/bromine reacts with unsatu	ırated ;	[max 2]
(	(c)	•	soline burns to produce carbon dioxide which is linked fect/climate change;	d to greenhouse	
		poll hyd	soline burns to produce pollutants such as carbon monox llutants (which have adverse effects on health); drogen waste product is (non-polluting) water; ax 1 without third point)	ide/other named	[max 2]
					[Total: 11]
12 (	(a)	corı	rrect symbols for ammeter, fuse and variable resistor ;		[3]
(	(b)	(i)	3;		[1]
		(ii)	correct symbol in parallel with bulb;		[1]
(	(c)	(i)	angle of incidence and angle of reflection ;		[1]

Mark Scheme

Syllabus

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(ii) 45°;

(d) beam is bent correctly at both interfaces;dispersion shown;colours in correct order – red bent least, violet bent most;

[max 2]

[Total: 9]