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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

0654 CO-ORDINATED SCIENCES

0654/03

Paper 3 (Extended 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.

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			IGCSE – October/November 2009 0654	100
1	(a)	angle	s approx correct ; s of incidence and reflection correctly labelled ; on reflected ray and straight lines ;	VaCambridg
	(b)	(i) vi	iolet / blue / indigo ;	[1]
		(ii) d	ifferent wavelengths (frequencies);	[1]
				[Total: 5]
2	(a)	to ma	ria / <i>Rhizobium</i> , use nitrogen (from the air) ; ke, ammonium / nitrogen compounds ; (ignore nitrates) nitrogen / nitrogen compound, used for making, amino acids / proteins	; [max 2]
	(b)	or cho breed select	se, plants / soy beans, that have, high yields of seeds; cose one plant with high yield of seeds and another with other good che them together; the offspring with highest yields; tover many generations;	aracteristic ; [max 4]
	(c)	(i) D	Ounfield;	[1]
		(ii) M	Mandarin ;	[1]
		` '	nore photosynthesis ; o more production of, carbohydrates / named carbohydrate /materials	for making cells ;

carbon dioxide is a limiting factor at normal concentrations;

ref to a reason for this, e.g. burning fossil fuels / deforestation;

(iv) carbon dioxide in the atmosphere is increasing;

idea of needing to plan for future food production;

Mark Scheme: Teachers' version

Page 2

Syllabus

[max 2]

[max 2]

[Total: 12]

			V .
Page 3	Mark Scheme: Teachers' version	Syllabus	· Ser
	IGCSE – October/November 2009	0654	120

3 (a) phosphorus / P;

(15 electrons so) 15 protons so atomic number 15 / proton number is 15 *or* 5 electrons in outer shell / in group 5, and, three shells / period 3;

(b) carbon hydrogen oxygen / C H O;

[1] `

(c) (i) $N_2 + 3H_2 \implies 2NH_3$;

[1]

(ii) nitrogen and hydrogen; reversible reaction / have not reacted;

[2]

(iii) use high pressure / at or above 200; use low temperature / 200 °C;

[2]

(d) M_r of ammonia = 17;

mass of ammonia exiting reactor per minute = $1000 \times 17/100 = 170 \text{ kg}$; = 170000 g;

moles of ammonia = 170 000 / 17 = 10 000;

[Total: 12]

[4]

4 (a) (i) would affect enzymes;

if temperature rises much above, 37 / 40 °C;

ref. to denaturing them / altering their shape / destroying them ;

enzymes catalyse (metabolic) reactions;

without enzymes reactions will not take place;

[3 max]

(ii) evaporation;

of water (in sweat);

ref. to latent heat of evaporation;

heat taken from skin;

[2 max]

(b) parents Aa × Aa;

each produce gametes A and a;

offspring shown as AA, Aa, Aa and aa;

AA and Aa can smell, aa cannot smell;

ratio is 3 can smell: 1 cannot smell; accept fraction or percentage

[4 max]

[Total: 9]

	Page 4	4	Mark Scheme: Teachers' version Syllabus	2 er
			IGCSE – October/November 2009 0654	700
5	(a) (i) (ii)	or te	perature rise directly proportional to energy input temperature (rise) proportional to energy input; king;	ADAC AMBRIDGE
	(iii)	= 1 ; kJ / l	king 40/2 × 20 ; ecf from (ii); ecf if 2000 used in calculation kg °C; work in joules throughout – ensure units in answer are appropriate	[3]
	(iv)		ver = energy / time ; 000/600 = 66.7/67 W ; ecf from (iii)	[2]
	(v)		rent = 66.7/12 = 5.5 A; ecf from (iv) fuse will not, melt / blow / break;	[2]
	(b) (i)		a ; na would be completely stopped and gamma not stopped at all ;	[2]
	(ii)	lead	d;	[1]
				[Total: 13]
6	` '		n / oxidation / redox ; ₂ has lost oxygen and is reduced / carbon has gained oxygen and is oxid	dised; [2]
	(b) (i)		minium ions are positive ; I are attracted to the negative (cathode) ;	[2]

(ii) aluminium ions gain electrons;

(d) carbon dioxide is simple molecular;

silicon dioxide is giant (lattice);

gain three electrons (each) / are discharged;

light rays pass through solution (unaffected);

(c) light rays are, scattered / reflected, by dispersed solid in solution;

melting involves breaking weak forces between molecules;

melting involves breaking very many strong bonds between atoms;

[Total: 10]

(max 1)

(max 1)

[2]

[2]

[2]

Page 5			<u> </u>	Mark Scheme: Teachers' version Syllabus			
	i age o			IGCSE – October/November 2009	0654		
7	(a)	B C D	hum radii ulna	oula / shoulder bone erus us	Syllabus A.	Inbridge.	
	(b)	(i)		racts / gets shorter ; , lower arm / forearm / ulna / radius, up ;		[2]	
		(ii)	trans	smit, force / pull, from muscle to bone;		[1]	
	(c)	elbo mo larg sma if di ford	ow is, ment ge ford all, co istand ce wo	xerts a turning force; fulcrum / pivot; is force × distance from pivot; ce small distance from pivot can balance small force la intraction / movement, of biceps causes large moveme te from elbow was greater then, turning force would be suld be needed; sele would need to get much shorter;	ent of hand ; greater / less	max 3]	
		but	musc	de would need to get much shorter,	ַני	iliax oj	
	(d)	(i)	supp for re	oly of oxygen; oly of, nutrients / glucose; espiration; egy needed for contraction;	[ı	max 3]	
		(ii)		y) small / narrow ; gs blood close to all cells ;			
				walls / walls only one cell thick; vs (rapid) movement of, substances / named substanc	es (between cells and bl	ood) ;	
			allov	e surface area to volume ratio ; vs (rapid) movement of, substances / named substanc veen cells and blood) ;		max 2]	
8	(a)	(i)	•	mentum) = m × v ; 00 × 0.5 = 2000 kg m/s ;		[2]	
		(ii)	ener	momentum is conserved / momentum equals zero; gy is lost to environment / sound / heat; ed (of each) becomes zero;		[3]	
		,					

[2]

(b) (work done =) force × distance ; = 3000 × 2 = 6000 J;

		3
Page 6	Mark Scheme: Teachers' version	Syllabus
	IGCSE – October/November 2009	0654
(c) (i) imm	erse in water ;	Cally

- measure volume of liquid displaced;
 - (ii) (density =) mass/volume; $= 4000/4 = 1000 \text{ kg/m}^3$;
- (d) (i) the number of waves per, second / unit time; [1]
 - (ii) 20 Hz 20 000 Hz; allow from 10 Hz up to 26 000 Hz [1]
 - (iii) longitudinal pattern of disturbance is in same direction as direction of wave (movement) / ref. compressions and rarefactions;

transverse - pattern of disturbance is at right angles to direction of wave (movement); [2]

[Total: 15]

9 (a) gasoline has:

> lower viscosity / lower boiling point / lower melting point / less coloured / higher flammability / less dense / more volatile;

[1]

[1]

- (b) (i) carbon monoxide;
 - (ii) use of catalytic (converter); [1]
- (c) (i)

ALKANE	ALKENE
H H H	H H H

[2]

(ii) X is bromine / bromine solution / bromine water / potassium manganate(VII) solution; if hydrocarbon is an alkene then bromine changes from orange to colourless / manganate(VII) from purple to colourless;

[2]

(d)
$$C_2H_4 + H_2O \rightarrow C_2H_6O$$
; [1]

(e) sulfur dioxide is produced (when sulfur compounds burn); ref. acid rain;

acidic gases / sulfur compounds, react with calcium hydroxide;

ref. neutralisation;

[max 3]

[Total: 11]