MMM. Asterness Com

#### **UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS**

International General Certificate of Secondary Education

## MARK SCHEME for the June 2005 question paper

#### **0654 CO-ORDINATED SCIENCES**

0654/02 Paper 2 Core (7

Paper 2 Core (Theory), maximum raw mark 100

Mark schemes must be read in conjunction with the question papers and the Report on the Examination.

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

CIE is publishing the mark schemes for the June 2005 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

**Grade thresholds** for Syllabus 0654 (Co-ordinated Sciences) in the June 2005 examination.

	maximum	minimum mark required for grade:				
	mark available	AA	CC	EE	FF	
Component 2	100	N/A	50	32	24	

The threshold (minimum mark) for DD is set halfway between those for Grades CC and EE. The threshold (minimum mark) for GG is set as many marks below the FF threshold as the EE threshold is above it.

### **IGCSE**

# MARK SCHEME

**MAXIMUM MARK: 100** 

SYLLABUS/COMPONENT: 0654/02

CO-ORDINATED SCIENCES
Paper 1 Core (Theory)



			IGCSE – June 2005	0654	2
,	1 (a)	(i) (ii)	hydrogen; R (most) Q		[1]
		(iii)	S (least); increase in temperature of reactants/tube feels warm/owtte;		
	(b)	(i) (ii)	water; two electrodes dipping into electrolyte;		[1]
		(iii)	electrodes connected across voltmeter; reacts with water/it will dissolve/is very reactive;		[2] [1]
:	2 (a)	(i)	as force increases length of wool fibre increases proportionally/owtte;	;	[2]
		(ii)	breaks/will not return to normal length/loses elast past elastic limit	sticity/	[1]
	(b)		traps air; acts as insulator; less convection/less heat loss by radiation;		[max 2]
	(c)		genes; environment; or two environmental factors e.g. temperature/climate;		ro:
			food/diet;		[2]
	(d)	(i) (ii)	scaly; no covering/smooth/moisture;		[2]
3	(a)	(i)	B no mark mass/weight ratio = 10/owtte;		[1]
		(ii) (iii)	A and D; C no mark		[1]
		(,	has least mass;		[1]
	(b)		particles; vibrate;		[2]
	(c)		time = distance/speed; = 400 000/300 000 = 1.33 seconds;		[2]
	4 (a)		violet and green;		[1]
	(b)		would not contain manganese oxide; would not contain iron oxide; reference to avoiding transition metal compound transition metal compounds impart the colour;	ls/	[3]
	(c)		B; reference to giant structure or description/B show reference to random arrangement of atoms;	ws a compou	und; <b>[3]</b>

Mark Scheme

**Syllabus** 

Paper

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	Page 2			Mark Scheme	Syllabus	Paper
				IGCSE – June 2005	0654	2
	(d)	(i) (ii)	sulphur diox	kide is formed; kide harmful to humans; ulphur dioxide must be kept	as low as	[1] [max: 2]
5	(a)		A stamen/a B ovary/ovu C petal;			[3]
	(b)			s;		[max: 3]
			doposito it c	ir oligina,		[max. o]
	(c)	(i) (ii)	energy trans	nlight; ed to make carbon dioxide ar	nd water react;	[1] [max: 2]
	(d)	(i)	organisms i	→ bee →bee eater n correct order;		
		(ii)	arrows draw bees and be	n pointing the right way; se eaters;		[2] [1]
6	(a)	(i)				
				using wind	using nuclear	
		ad	lvantage	no pollution/ saves fossil fuels/ renewable	no air pollution/ one nuclear power station provides lots of energy	
		dis	sadvantage	need lots of turbines/ damages landscapes/ noisy/ no use without wind	waste needs safe disposal/ radioactive waste harms people/ waste needs safe disposal	
		(ii)	fossil fuels a	are running out/causing pollu	tion;	;;;; [4] [1]
	(b)	(i) (ii)	transformer to reduce he	s; eat/energy losses;		[1] [1]
7	(a)	(a) protein to chicken and fat to butter; protein to making new cells and fat to providing new energy;			oviding	[2]
	(b) (i) liver; (ii) by kidneys; detail of how they work e.g. filtration from blood; (excreted in) urine:			n blood;	[1]	

[2]

(excreted in) urine;

	Page 3		Mark Scheme	Syllabus	Paper
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8	(a)		light can pass through/you can see through		[1]
	(b)		contain the same elements/covalent; different numbers of atoms one more atom of ox the peroxide/peroxide molecule larger/heavier;	kygen in	[2]
	(c)	(i)	glowing splint; relights;		[2]
		(ii)	1.0g/the same; catalyst is not used up/owtte;		[2]
	(d)		add detergent to water; use a non-aqueous solvent;		[2]
9	(a)	(i) (ii)	not a complete circuit/no connection between coampere;	ell and lamp;	[1] [1]
	(b)	(i)	ammeter in series; voltmeter in parallel; rest of circuit correct;		[3]
		(ii)	R = V/I; evidence of working;		
		(iii) (iv)	= 1 ohm; 0.4 x 0.4 = 0.16; 0.16;		[3] [1] [1]
10	(a)		cannot be created nor destroyed; always converted into another form;		[2]
	(b)		energy initially used to make the particles move at boiling point energy used to separate particle forces of attraction		[2]
	(c)		water is a good conductor of electricity; danger of electric shock/electrocution;		[2]
	(d)		smaller volume; means more collisions with walls of container; more collisions with wall means more pressure;		[2]
11	(a)		electrolyte; anode;		[2]
	(b)		solution becomes alkaline; sodium hydroxide produced;		[2]
	(c)	(i) (ii) (iii) (iv)	five; five; seven; neutron;		[1] [1] [1] [1]

Mark Scheme

**Syllabus** 

**Paper** 

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12	(a)	(i) (ii) (iii)	protects the brain; cartilage softer; any named synovial joint e.g. elbow, knee; reduced friction/provides smooth surface; or	[1] [1]
			in nose/ear; support with flexibility;	[2]
	(b)	(i) (ii)	chewing/grinding; increase surface area of food; food more likely to stay on them; because they have uneven surface;	[2]

bacteria feed on the food/bacteria produce acids;

Mark Scheme

IGCSE - June 2005

**Syllabus** 

0654

Paper

[max: 2]

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