UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the NOVEMBER 2004 question paper

0654 CO-ORDINATED SCIENCES

0654/02 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 November 2004 question papers for most IGCSE and GCE Advanced Level syllabuses.



Grade thresholds taken for Syllabus 0654 (Co-ordinated Sciences) in the November 2004 examination.

	maximum	minimum mark required for grade:				
	mark available	А	С	E	F	
Component 2	100	n/a	48	36	25	

The threshold (minimum mark) for B is set halfway between those for Grades A and C. The threshold (minimum mark) for D is set halfway between those for Grades C and E. The threshold (minimum mark) for G is set as many marks below the F threshold as the E threshold is above it.

Grade A* does not exist at the level of an individual component.

November 2004

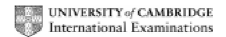
INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 100

SYLLABUS/COMPONENT: 0654/02

CO-ORDINATED SCIENCES
Paper 1 Core (Theory)



Page 1	Mark Scheme	Syllabus	Paper
	IGCSE – NOVEMBER 2004	0654	2

1 (a) tissue [1]

(b) label line to cell wall or vacuole and name [1]

(c) chloroplasts; which contain chlorophyll; (chlorophyll) absorbs sunlight

max [2]

(d) near the (upper) surface of the leaf; only one layer/epidermis above them; epidermis cells have no chloroplasts; cells are arranged upright/vertically; so light does not have to pass through several cell walls;

max [2]

(e) down

the plant is photosynthesizing; faster than it is respiring; using carbon dioxide (from the air)

ир

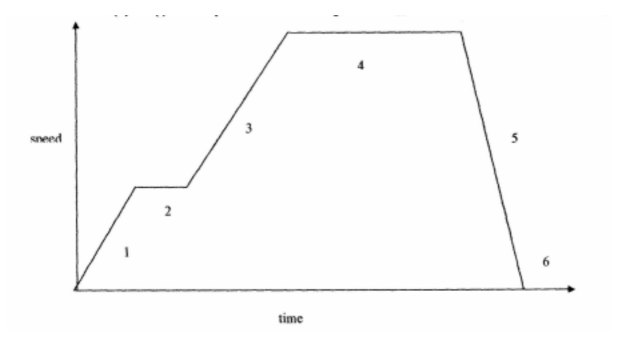
the plant is respiring releasing carbon dioxide (into the air)

[max 3]

Total 9

2 (a) (i) six points to look for see grid below;;;

[3]



(ii) speed = distance/time etc;

speed = 100(km/hr);

[2]

	(b)	KE =	= $\frac{1}{2}$ mv ² = 0.5 x 1000 x 400 = 200 000(J)	[2]
	(c)	(i)	all four lamps in parallel; switch in correct place;	[2]
		(ii)	there is still a complete circuit for the other bulbs	[1]
		(iii)	13(A)	[1]
				Total 11
3	(a)	C;		
		A;		
		A;		[3]
	(b)	(i)	petroleum/crude oil;	[1]
		(ii)	named primary product from fractional distillation	[1]
	(c)	(i)	barrier; prevents air/oxygen and water; from reacting with steel/iron;	max [2]
		(ii)	reference to oil as a barrier (to air and water);	[1]
	(d)	(the	emical reaction occurs in the battery; reaction) provides electricity; ting chemicals are used up/not a reversible reaction;	max [2] Total 10
4	(a)	A ler		
			reous humour; oroids layer;	[3]
	(b)	(i)	label line F to retina;	[1]
		(ii)	lable line P to iris;	[1]
	(c)	as electrical signal/electrical impulse/action potential; along a neurone; in the optic nerve;		
	(d)	(i)	different/longer wavelength;	[1]
		(ii)	they are warmer (than their surroundings); they regulate their body temperature/they are homeothermic; heat generated by metabolic reactions/respiration/muscle activity;	max [2]
				Total 10
				. 5

Mark Scheme IGCSE – NOVEMBER 2004 Syllabus 0654 Paper 2

Page 2

	Page	3	Mark Sche		Syllabus	Paper
					0654	2
5	(a)	(i)	consists of electrons;			[1]
		(ii)				
		` '	pass radiation between opposi attracted to positive plate;			
			passes through paper, absorbe	ed by aluminium;		max [2]
	(b)	evide				
		6000	years;			[2]
	(c)		ages/ionizes cells/DNA; es cancer/leukaemia;			
		caus		[2]		
						Total 7
6	(a)	(i)				
			description	name of element	:	
			most common metal	aluminium		
		m	ost common transition metal	iron		
			most common halogen	chlorine		[3]
		(ii)	Na;			[1]
		(iii)	silicon;			
		(111)	oxygen;			[2]
	(b)		en in air is free element/exists a en in earth exists in compounds		•	ecules; [2]
	(c)	(i)	reference to weathering/erosio	•		
			description of a weathering pro	ocess;		[2]
		(ii)	provision of minerals/trace eler	ments;		[1]
		(iii)	air;			
			organic material/humus;			
			water; correct named substance;			max [2]
			·			Total13
						TOLATIS
7	(a)	teste ovari				[2]
		Ovan		r_1		
	(b)	they have to move/swim; if smaller then they use less energy;				[2]
		ii smaller trieri triey use less eriergy,				[2]
	(c)	-	have only 23 chromosomes/the mosomes/they are haploid;	y have half the usual nu	mber of	[1]

	Page	4	Mark Scheme	Syllabus	Paper
			IGCSE – NOVEMBER 2004	0654	2
	(d)	in the	hromosomes; e nucleus; enes; e of DNA;		max [2] Total 7
8	(a)	yes; yes; no; no; yes;			correct [2]
	(b)	stays at 0°	s the same;		[0]
	, ,				[2]
	(c)	gene	erator;		[1]
	(d)	mea	sure of energy output to energy input/useful energy;		[1]
					Total 6
9	(a)	skier grea	; ter area in contact with ground;		[2]
	(b)		sure = 720/360; N/cm2;		[2]
	(c)	redu	ce friction;		[1]
	(d)	(i)	the same; momentum is conserved;		[2]
		(ii)	speed of woman greater than that of man; momentum = mass x velocity; ration of 3:2;		may [2]
			Tallott of 3.2,		max [2]
					Total 9
10	(a)	(i)	exothermic means reaction gives out heat/reference to from 20°C;	increased te	emperature [1]
		(ii)	experiment 4; mixture is (still) acidic/pH is below 7/is 1;		[2]
		(iii)	pH is 7/mixture is neutral; (this only happens) when amounts of acid and alkali are	e equal;	[2]
		(iv)	4000 dm ³ ;		[1]
		(v)	this would not produce a neutral mixture/mixture would alkaline solution causes pollution;	be alkaline;	[2]

	Page 5		Mark Scheme	Syllabus	Paper
			IGCSE – NOVEMBER 2004	0654	2
	(b)	(i)	run-off from agricultural land may contain pollutants; illegal dumping;		max [1]
		(ii)	chlorination/use of ozone;		[1]
					Total 10
11	(a)	(i)	grass → hog deer → tiger;		[1]
		(ii)	energy (transfer);		[1]
		(iii)	grass;		[1]
	(b)	(i)	digest proteins; to amino acids/polypeptides;		[2]
		(ii)	amylase digests starch; no starch in tiger's diet/meat does not contain starch/st plants;	arch only fou	und in [2]
	(c)	hair/	fur:		[1]
	(0)	i idii/	iui,		1,1
					Total 8