

## **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

COMBINED SCIENCE 0653/21

Paper 2 Core Theory

October/November 2016

MARK SCHEME
Maximum Mark: 80

## **Published**

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 2016 series for most Cambridge IGCSE<sup>®</sup>, Cambridge International A and AS Level components and some Cambridge O Level components.

® IGCSE is the registered trademark of Cambridge International Examinations.



Page 2	Mark Scheme	Syllab	us Pape	r
	Cambridge IGCSE – October/November 2016	0653	3 21	

1	(a) (i)	light/radiation (energy); kinetic (energy);	[2]
	(ii)	(average) speed = distance/time OR 900/12; 75 (cm/s);	[2]
	(iii)	any two from: volume/s = cross-sectional area $\times$ speed/volume = length $\times$ cross-sectional area; 75 $\times$ 10; $\times$ 60(s) seen; and 45000 cm <sup>3</sup> ;	[3]
		d energy/hydro-power/AVA ; to turn a turbine (wind or water);	[2]
2	(a) (i)	electron; proton;	[2]
	(ii)	23;	[1]
	(b) (i)	electron loss; one (electron lost);	[2]
	(ii)	oxidation	[1]
	(iii)	exothermic	[1]
	(iv)	Na <sub>2</sub> O ;	[1]
	(c) (i)	increases;	[1]
	(ii)	decreases;	[1]

[2]

Page 3	Mark Scheme	Sylla	abus	Paper
	Cambridge IGCSE – October/November 2016	06	53	21

3 (a) (i) oxygen;

suitable temperature ; [2]

(ii) geotropism; [1]

(b) seedlings get maximum amount of/more light;for photosynthesis;[2]

(c) (i) xylem; [1]

(ii) no leaves present; therefore no transpiration; [2]

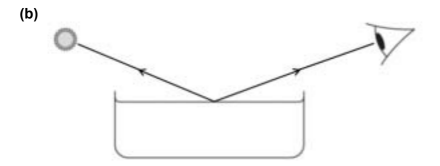
(iii) any two from:
more humid;
lower temperature;
darker;

**4 (a) (i)** evaporation; [1]

(ii) infra-red; [1]

(iii) (thermal energy from Sun) causes water molecules to move faster/gain more kinetic energy;(more) molecules moving fast enough/have enough energy to escape (surface);

(iv) 10+ more molecules drawn touching below water level; in random arrangement; [2]



ray from Sun reflected at surface to eye; angles of incidence and reflection look equal (by eye) **and** (at least) one arrow; [2]

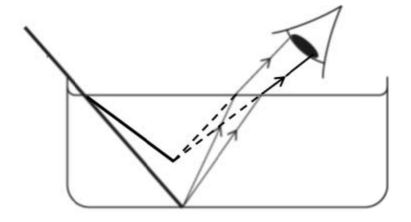
Page 4	Mark Scheme	\$ Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0653	21

(c) (i) Second diverging ray refracted to eye;

[1]

(ii) rays to eye projected back and converge and image drawn;

[1]



(d) microwaves; [1]

5 (a) (i) fractional distillation;

[1]

(ii) refinery gas/(bottled gas) gasoline/(petrol)

(kerosine)

gas oil/(oil)

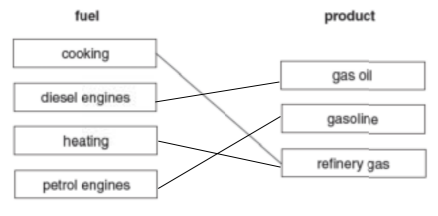
(fuel oil)

(bitumen)

three correct is 2 marks, one or two correct is 1 mark

[2]

(iii)



1 mark for each correct ;;;

[3]

www.dynamicpapers.com
Syllabus Paper
2016 0653 21

P	age 5	wark Scheme	Syllabus	Paper
		Cambridge IGCSE – October/November 2016	0653	21
	(b) (i)	C=C double bond and all four C-H bonds correct;		[1]
	(ii)	carbon dioxide/CO <sub>2</sub> ;		[1]
	(iii)	test: cobalt chloride (paper); result: (blue to) pink; or		
		test: copper sulfate ; result: (white/anhydrous to) blue ;		[2]
6	(a) (i)	vitamins/named vitamin; prevent diseases/named disease/role of named vitamin;		[2]
	(ii)	respiration;		[1]
	(iii)	carbohydrates, fat and protein ;; all correct is 2 marks, two correct is 1 mark		[2]
	(iv)	fruit/vegetables/correctly named fruit or vegetable;		[1]
	me gr	gestive ; ethane ; eenhouse ; obal warming ;		[4]
7		ectrons ; ays the same ;		[2]
	(b) (i)	variable resistor ;		[1]
	(ii)	increase/decrease the resistance; decreases/increases the speed;		[2]
	(iii)	·		[1]
8		oton ; etallic <b>and</b> non-metallic ; gh <b>and</b> high ;		[3]
	(b) (i)	iron calcium magnesium ;; 3 correct is 2 marks, 2 correct is 1 mark		[2]
	(ii)	magnesium oxide/magnesium carbonate/ magnesium hydrogen carbonate/magnesium hydroxide/ magnesium sulfide <b>or</b> correct formula;		[1]

**Mark Scheme** 

Page 5

Syllabus

**Paper** 

[2]

			- J 110.10 0.0	
		Cambridge IGCSE – October/November 2016	0653	21
(c)	ch	lorine/Cl <sub>2</sub> ;		[1
9 (a)		ary correctly labelled ; iduct correctly labelled ;		[2
(b)	(i)	attaches to the wall; of the uterus;		[2
	(ii)	rich blood supply/good source of nutrients/suitable temperature;		[1
(c)	se sh blo	ny two from xual intercourse naring needles bood transfusions om mother to baby) at birth		

**Mark Scheme** 

(from mother to baby) during breast feeding

Page 6

avp ;;