UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level

MARK SCHEME for the October/November 2011 question paper for the guidance of teachers

8780 PHYSICAL SCIENCE

8780/02

Paper 2, maximum raw mark 30

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.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	J	GCE AS LEVEL – October/November 2011	8780	02	
1	0.2 s, accept 0.05 to 0.5s				
				[Total: 1]	
2	thus less dec note: accept and road) (1)	nce AND /momentum/inertia eleration for the <u>same force</u> equal distance AND greater weight therefore greater fi , balances greater mass (1) r argument for smaller distance for maximum 1	ctional force (be	·	
3	•	gravitational pull on an object ational <u>field</u> strength greater than/different from Moon's	5	[Total: 2] [1] [1] [Total: 2]	
4	mean/averag relative to 1/1	e mass of an atom I2 mass of a ¹² C atom		[1] [1] [Total: 2]	
5	(a) different	number of neutrons		[1]	
		mber of protons and electrons electron configuration)		[1] [Total: 2]	
6	(a) $1s^2 2s^2 2p$	$p^63s^23p^64s^23d^{10}4p^2$		[1]	
	(b) <u>(70 × 24.</u> = 72.4	<u>.4) + (72 × 32.4) + (74 × 43.2)</u> 100		[1] [1] [Total: 3]	
7	size of atoms	otons increases		[max 2] [Total: 2]	

Mark Scheme: Teachers' version

Syllabus

Paper

Page 2

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
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8 12 joule of work done/energy transferred [1] when each coulomb (of charge moves between the two points) [1]

[Total: 2]

9 not all GPE is transferred to electrical energy o.w.t.t.e./energy transferred to surroundings [1] work also done against friction [1]

[Total: 2]

10

1-bromo(-2-)methylpropane allow 2-methyl-1-bromopropane

[Total: 3]

[1]

11 nCH₂=CHCH₃ → polymeric structure (CH₃ side chain) one mark for correct repeat unit, second mark for correct equation

[Total: 2]

[2]

12 (a) any postion to left or right of **W** (horizontal by eye)

[1]

(b) arrow pointing away from W parallel to displacement

[1]

[Total: 2]

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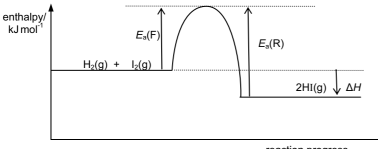
13 (a) point at the same level as **P** AND pressure is not dependent on the tube width/only depends on density and depth [1]

(b) point above P AND
density of sea water greater than fresh water
accept point below P AND sea water less dense

[Total: 2]

[1]

14



reaction progress

diagram has correct exothermic profile (+ product labelled) [1] E_a labels are clear and correct direction of arrows [1] ΔH correctly shown and labelled [1]

[Total: 3]