

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

## PHYSICS

Paper 3 Theory (Core) SPECIMEN MARK SCHEME 0625/03 For Examination from 2016

1 hour 15 minutes

## **MAXIMUM MARK: 80**

The syllabus is accredited for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.

This document consists of 6 printed pages.



mark scheme abbreviations

- () the word, phrase or unit in brackets is not required but is in the mark scheme for clarification
- accept accept the response
- AND both responses are necessary for the mark to be allowed
- c.a.o. correct answer only
- e.c.f. error carried forward; marks are awarded if a candidate has carried an incorrect value forward from earlier working, provided the subsequent working is correct
- ignore this response is to be disregarded and does not negate an otherwise correct response
- NOT do not allow
- note: additional marking guidance
- / OR alternative responses for the same marking point
- owtte or words to that effect
- <u>underline</u> mark is not allowed unless the underlined word or idea is used by candidate
- units there is a maximum of one unit penalty per question unless otherwise indicated

any [number] from: accept the [number] of valid responses

max indicates the maximum number of marks

1	(a)	(i)	15 (m/s)	[1]
		(ii)	0 (m/s)	[1]
	(b)	con	stant OR nothing	[1]
	(c)		a of triangle OR area under graph OR appropriate equation of motion $30 \times 5$ (m)	[1] [1] [1]
	(d)	750	eed = distance/time in any form, letters, words, numbers //30 (m/s)	[1] [1] [1]
2	(a)	150	00 (N)	[1]
	(b)	sec	ond box ticked	[1]
	(c)		ws down / speed decreases / decelerates ultant force in direction opposing motion / resultant is –500 N / 500 N backwards	[1] [1]
	(d)	any one from: <u>increased</u> wind / air resistance OR headwind ) rough(er) ground OR flat tyre OR <u>increased</u> road resistance/friction ) brakes applied ) ignore increased speed / changed car shape / increased load ignore driver decided to stop		nax 1]
3	(a)	(i) (ii)	plumb-line (name or description) OR set-square and (horiz.) bench OR spirit level line joining A and D AND line joining B and E	[1] [1]
		. 7	intersection clearly labelled G	[1]
	(b)	evio 1.2	e of <i>W</i> = <i>m g</i> in any form, letters, words, numbers dence of conversion of g to kg (can be given from final answer) (N) te: 1200 gains 2 marks)	[1] [1] [1]

4	(a)	turning effect OR force × distance (from fulcrum)	[1]
	(b)	<ul><li>(i) A AND idea of bigger distance from hinge / pivot</li><li>(ii) the door closes</li></ul>	[1] [1]
5	(a)	(molecules) close together / touching / strong forces holding molecules together (molecules) vibrate / are not free to move around	[1] [1]
	(b)	temperature (of wax) increases (as time increases) between 4 and 8 minutes the temperature stays the same because the wax is melting (between 4 and 8 minutes) temperature increases again / after 8 minutes wax has all melted / is all liquid (after 8 minutes)	[1] [1] [1] [1] [1]
6	(a)	less pollution / reduced carbon (dioxide) emissions (compared to fossil fuels) OR or environmental reason	other [1]
	(b)	any three from: output expected from wind turbine energy use by factory wind is intermittent whether <u>location</u> has suitable amount of wind cost / time to recoup cost of turbine whether location / noise will cause nuisance to neighbours [ma valid discussion of at least one factor from list above, linking it to the decision	ax 3] [1]
7	(a)	increase in kinetic energy due to motion increase in gravitational potential energy due to increase in height increase in strain / elastic energy of pole because it is bent	[1] [1] [1] [1]
	(b)	total energy remains constant (note: can be implied by second mark) gravitational potential energy lost = kinetic energy gained (+ thermal energy / heating)	[1] [1]
8	(a)	beard tip to cross perpendicular to mirror distance beard tip to mirror = distance mirror to cross B	[1] [1]
	(b)	incident ray from beard tip to mirror and reflected ray along line from eye to cross angles of incidence and reflection are approximately the same arrows from beard to eye	B or [1] [1]
	(c)	angles <i>i</i> and <i>r</i> correctly labelled	[1]

9	(a)			[1] [1]		
	(b)	) "long wavelength" written at left end of spectrum				
	(c)	cooking / ovens / grills / heating / remote-controls / burglar alarms cancer treatment / medical imaging / sterilisation / use as a tracer				
10	(a)	(i)	use of $I = V/R$ in any form or 12/candidate's resistance seen or 12/350 implied by corranswer	[1] ect [1] [1] [1]		
		(ii)		[1] [1]		
		(iii)	variable resistor symbol drawn in suitable position on circuit	[1]		
	(b)	(i)	parallel	[1]		
		(ii)		[1] [1]		
11	(a)	(i)		[1] [1]		
		(ii)	magnet which operates when there is a current OR coil wrapped round iron bar	[1]		
	(b)	(i)	alternating current changes direction OR direct current is in one direction only	[1]		
		(ii)	mention of magnetic field <u>changing</u> magnetic field / flux linkage, however expressed OR field lines being cut etc. induced emf / current / electricity	[1] [1] [1]		
12	(a)		ak up of unstable nuclei ssion of ionising radiation / alpha / beta / gamma	[1] [1]		
	(b)	only	/ half-life ticked	[1]		
	(c)	(i)	clear halving	[1] [1] [1]		
		(ii)	550/2 OR 1100/4 OR 2200/8 e.c.f. <b>(c) (i)</b> 275 (counts / min) e.c.f. <b>(c) (i)</b>	[1] [1]		

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(d) (i) any two from: emissions (from radioactive substances) are ionising (ionising) radiation can damage cells / body tissue / burns risk of cancer risk of radiation sickness risk of mutations / damage to offspring
(ii) any two different examples from: use of gloves tweezers lead / concrete

> maintain distance minimise exposure time

[max 2]

[max 2]