

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education (9–1)

PHYSICS 0972/03

Paper 3 Theory (Core)

For Examination from 2018

MARK SCHEME
Maximum Mark: 80

Specimen

From 2018 the mark scheme design/layout has improved.
The content and marks remain the same.

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

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1	(a)	(i)	15 (m/s)	[1]		
		(ii)	0 (m/s)	[1]		
	(b)	con	estant OR nothing	[1]		
	(c)		a of triangle OR area under graph OR appropriate equation of motion (30×5 (m)	[1] [1] [1]		
	(d)	750	eed = distance/time in any form, letters, words, numbers 0/30 (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)	increased wind / air resistance OR headwind) rough(er) ground OR flat tyre OR increased road resistance/friction) brakes applied) ignore increased speed / changed car shape / increased load ignore driver decided to stop				
3	(2)		plumb-line (name or description) OR set-square and (horiz.) bench OR spirit level	[1]		
	(a)	(ii)	line joining A and D AND line joining B and E intersection clearly labelled G	[1] [1]		
	(b)	evid	of $W = m g$ 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]		

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4	(a)	turning effect OR force × distance (from fulcrum)	[1]
	(b)	(i) A AND idea of bigger distance from hinge / pivot(ii) the door closes	[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]
6	(a)	less pollution / reduced carbon (dioxide) emissions (compared to fossil fuels) 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 [m] valid discussion of at least one factor from list above, linking it to the decision	ıax 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]
	(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]

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9	(a)			[1] [1]	
	(b)	"lon	g wavelength" written at left end of spectrum	[1]	
	(c)	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 corresponding to at least 2 sig. figs.	[1] ect [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)	changing magnetic field / flux linkage, however expressed OR field lines being cut etc.	[1] [1] [1]	
12	(a)			[1] [1]	
	(b)	only	half-life ticked	[1]	
	(c)	(i)	clear halving	[1] [1] [1]	
		(ii)		[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

[max 2]

(ii) any two different examples from:

use of gloves tweezers lead / concrete maintain distance minimise exposure time

[max 2]

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