

Cambridge Assessment International Education Cambridge International General Certificate of Secondary Education

PHYSICS

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Paper 5 Practical MARK SCHEME Maximum Mark: 40

Published

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International Education

Question	Answer	Marks
1(a)	correct use of set-square AND vertical ruler	1
1(b)(i)	$t_1 = 29.5 \pm 2.5 (s)$	1
1(b)(ii)	correct T_1 from candidate's value of t_1	1
	unit s seen at least once in (i) or (ii)	1
1(c)(i)	$t_2 = 27.7 \pm 2.5 (s)$	1
1(c)(ii)	$T_2 < T_1$ and to 2 or 3 significant figures	1
1(d)	statement to match readings	1
	justification to include the idea of within (or beyond e.c.f) the limits of experimental accuracy e.g. (very) close / almost equal / the same	1
1(e)	final box ticked	1
1(f)	4 or 5 correct (fewer than 4 correct = 0 marks)	1
	From top box to bottom box V, V, V, V, P, P all correct (= full marks)	1

Question	Answer	Marks
2(a)	realistic room temperature	1
2(b)	realistic hot water temperature	1
	mixture temperature between hot and room	1
	temperature fall correct AND °C seen at least once and not contradicted	1
2(c)	to make sure that the temperature is the same throughout	1
2(d)	realistic new temperatures	1
2(e)	realistic new temperatures	1
2(f)	room temperature seen and correct conclusion	1
2(g)	heat loss (to surroundings) / time delays in transferring the water or did not wait for thermometer readings to stabilise	1
2(h)	insulation	1
2(i)	same starting temperature / same room temperature	1

Question	Answer	Marks
3(a)(i),(ii)	correct <i>u</i> values 20(.0), 22(.0), 25(.0), 30(.0), 35(.0)	1
	v values decreasing and all > 22.0 cm	1
	consistent 2 or consistent 3 significant figures for v	1
3(b)	graph:	
	axes correctly labelled and not reversed	1
	suitable scales	1
	all plots correct to ½ small square	1
	good best-fit curve judgement, thin, continuous line	1
3(c)(i)	2 points and straight line correct	1
3(c)(ii)	u_1 and v_1 read correctly to $\frac{1}{2}$ small square	1
3(c)(iii)	correct calculation of <i>f</i> from candidate's values	1
	f value rounding to 14–16 cm	1

Question	Answer	Marks
4	method: MP1 measure length of band	1
	MP2 hang load, measure new length	1
	MP3 repeat with different thicknesses/widths	1
	control variable: MP4 use same (original) length of band each time	1
	table: MP5 table with columns for thickness, (load) and length / extension with units	1
	conclusion: MP6 plot a graph of extension / length against thickness (for the same load) OR load against extension / length for different thicknesses OR comparison via a table e.g. compare extensions / lengths of different thicknesses for the same load	1
	one additional point:MP7use same load / same range of loads use at least 5 thicknesses / take at least 5 different readings to plot a graph show how to measure extension e.g. $l - l_0$ 	1