



CO-ORDINATED SCIENCES

0654/52

Paper 5 Practical Test

October/November 2016

MARK SCHEME

Maximum Mark: 45

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[®], Cambridge International A and AS Level components and some Cambridge O Level components.

Page 2	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0654	52

Question	Answer	Mark
1(a)	time / minutes ; height / cm ;	2
1(b)	full set of results ; all results to 0.1 cm ; evidence that reaction is slowing at end (not linear increments) ;	3
1(c)	axes labelled with units ; linear scale using at least half the grid ; at least 4 plots correct \pm half small square ; best-fit curve ;	4
1(d)	repeat to see how close results are / repeat to see if get same results ;	1
1(e)	glowing splint ; relights ;	2
1(f)(i)	any two (for one mark) from: volume of hydrogen peroxide concentration of hydrogen peroxide size of celery ;	1
1(f)(ii)	at least five temperatures stated ; at least two temperatures below 40 °C and two temperatures above 40 °C ;	2
	Total:	15

Page 3	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0654	52

Question	Answer	Mark
2(a)(i)	T_i for concentration 1.00 X ;	1
2(a)(ii)	T_h for concentration 1.00 X recorded to nearest half degree AND above T_i ;	1
2(a)(iii)	brown / pink ; copper / Cu ;	2
2(a)(iv)	T_i for concentration 0.75 X to nearest half degree ;	1
2(a)(v)	T_h for concentration 0.75 X recorded AND ΔT for 0.75 X lower than ΔT value for 1.00 X ;	1
2(a)(vi)	remaining T_i and T_h values for 0.50 X and 0.25 X ; ΔT values decrease down table ;	2
2(b)(i)	all ΔT values recorded and correct for temperatures recorded (minimum three experiments) ;	1
2(b)(ii)	vertical scale linear and uses more than half of grid ; minimum of 3 points plotted correctly to within half a small square ; best-fit straight line through origin ;	3
2(b)(iii)	data supports statement as points close to straight line / data does not support statement as points are very scattered ;	1
2(c)	exothermic ;	1

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0654	52

Question	Answer	Mark
2(d)	lid/insulation around flask / rinsing (and drying) of small beaker / extra points / more accurate thermometer ;	1
	Total:	15

Question	Answer	Mark
3(a)(i)	a recorded to the nearest 0.1 cm ;	1
3(a)(ii)	b value correct ($b = 50 - a - 15 = 35 - a$) ;	1
3(a)(iii)	note the reading on either side and find mean / measure cube and mark the centre point ;	1
3(b)	M recorded to the nearest gram ;	1
3(c)	m correct ; 2/3 significant figures ; independent marks	2
3(d)(i)	a_L and b_L recorded to the nearest millimetre ; $a_L > b_L$;	2
3(d)(ii)	m_L calculation correct ;	1
3(e)(i)	a_S and b_S recorded ;	1
3(e)(ii)	m_S calculation correct ; $m_S < m_L$;	2
3(f)	addition correct ;	1

Page 5	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2016	0654	52

Question	Answer	Mark
3(g)	any two from: centre of gravity of the rule not at the 50 cm mark / difficulty in obtaining balance / rounding errors / pivot not perpendicular to edge of rule / centre of gravity of cube not over the mark due to irregular shape ; ;	2
	Total:	15