CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International Advanced Subsidiary and Advanced Level

MARK SCHEME for the March 2016 series

9701 CHEMISTRY

9701/52

Paper 5 (Planning, Analysis and Evaluation), maximum raw mark 30

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	Page 2	Mark Scheme Syll	abus	Paper	
		Cambridge International AS/A Level – March 2016 97	701	52	
(question expected answer				
1	(a)	M1 (apparatus mark) volumetric flask in range 25–250 cm ³ ; M2 mol propanone = $1.00 \times$ (flask volume/1000); e.g. mol of propanone = $1.00 \times 25/1000 = 0.025$ mol		[3]	
		M3 M2 × 58.0; e.g.0.025 × 58.0 = 1.45 g			
	(b) (i)	B must be added before first or second reactant		[1]	
	(ii)	the reactants are A and C so one of these must be mixed last; or		[1]	
		the reaction must not start before all three substances are present;			
	(c) (i)	(10 cm ³) pipette		[1]	
	(ii)	M1 NaHCO ₃ will effervesce so when effervescence finishes it shows tha H^{\dagger} ions have been removed; M2 NaOH will react with $I_2/CH_3COCH_3/reactants$;	t all	[2]	
	(d) (i)	M1 mol I ₂ = $(10/100) \times 0.200 \times (50/1000) = 1.(00) \times 10^{-3}$ mol; M2 mol S ₂ O ₃ ²⁻ = $2 \times 1.00 \times 10^{-3} = 2.(00) \times 10^{-3}$ mol; M3 volume 0 100 mol dm ⁻³ S ₂ O ₂ ²⁻ = $(1000 \times 2.00 \times 10^{-3})/0.100 = 20(.0)$ cm ³	3.	[3]	
	(ii)	indicator = starch; colour change = blue-black to colourless;	,	[2]	
	(e)	time and units of s; volume of thiosulfate and units of cm ³ ;		[2]	
	(f)	temperature;		[1]	
	(g) (i)	M1 (labels) x-axis = time y-axis = concentration of iodine		[2]	
		M2 curved line decreasing from left to right starting from $x = 0$			

	Page 3	Mark Scheme Syllabus Cambridge International AS/A Level – March 2016 9701				Paper 52		
		Cambridge	International				0.01	
0	question expected answer						mark	
	(ii)	idea of constant half-life: determine at least two half-lives from the graph and ensure that they are the same; or half-lives determined from the graph should be constant; or determine the gradient (rate) at different points on the graph and plot rate <i>v</i> . concentration to determine if the plot is linear and goes through the origin:						[1]
	 (h) (incorrect and) half-life will still be constant; or temperature has no effect upon order (of reaction); 							[1]
2	(a)	M1 column amount of ethanol burned correctly completedM2 column energy transferred to the water correctly completed						
			experiment number	amount of ethanol burned/mol	energy transferred to the water/kJ			
			1	0.00850	3.26			
			2	0.0106	3.95			
			3	0.0110	4.10			
			4	0.0122	4.50			
			5	0.0158	5.62			
			6	0.0130	5.20			
			7	0.00891	3.39			
			8	0.0148	5.30			
	(b)	M1 at least eight correctly plotted points; M2 correct straight line;						[2]
	(c)	experiment 6;						[1]
	(d)	M1 co-ordinates, e.g. (0.0106, 3.95) and (0.0158, 5.62); M2 gradient correctly calculated from points, e.g. 321 (kJ mol ⁻¹);					[2]	
	(e)	because the reaction is exothermic;						[1]
	(f) (i)	$((2 \times 0.0005)/0.391) \times 100 = 0.256\%$ and $(0.05/40.0) \times 100 = 0.125\%;$					[1]	

Page 4	Mark Scheme	Syllabus	Paper	
	Cambridge International AS/A Level – March 2016	9701	52	
question	expected answer			
(ii)	(total) errors in weighing do not account for the (large) error in enthalpy change determined; or heat loss (is more significant);			