

NOVEMBER 2002

INTERNATIONAL GCSE

MARK SCHEME MAXIMUM MARK: 30 SYLLABUS/COMPONENT: 0652/5 PHYSICAL SCIENCE (PRACTICAL)

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- Q1 (a)(i) correct conversion to kg (ii) correct value (b) mass between limits weighed to nearest 0.1g 2. (ii) both temperatures to nearest 0.5 C any drop in temperature 2 temperature change correct 2.5g gives 6.0°C fall 3.0g gives 7.0°C fall two marks if within 1°C allow one if within 2°C 2 (iii) correctly calculated 1 (c) e.g. how to read thermometers use some lagging 1 endothermic because temperature falls (d) 1 (e) rise between 45 and 48 °C (TWO) (subject to SV value) rise 42-44 °C (ONE) 2 description rough details taking water up to more than 60° C and wait to cool 2

total 15

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Q2			
(b)	Has five results		
	Good spread of temperatures		÷
	Within 10secs of SV for 35°C		
	Within 2 secs of SV at 65°C		
	All points for curve within 2 secs of curve		5
(d)	Graph	:	
	Axes		
	Scale is sensible		
	Plotting correct		
	Acceptable curve		4
(e) (i)	Time is read correctly		
(ii)	Temperature is read correctly		2
(f)	non linear OR temp. is up as time goes down		1
(g)	use 1/time		1
(h)	surround reagents in ice		
*.	repeat experiment as above		2

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