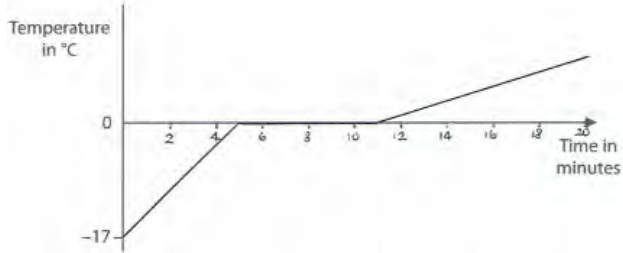


Question number	Answer	Notes	Marks
5 (a) (i)	<p>line starts at (0,-17) and rises to steady temperature of 0 °C (after 5 minutes); 6 minutes along time axis at temperature of 0 °C;</p> <p>line drawn showing increase in temperature from 0 °C until 20 minutes on time axis;</p> 	<p>allow candidate's time axis scale or clearly marked times line can be curved or straight</p> <p>ignore start and end times as long as duration is 6 minutes line can be curved or straight and can end at any temperature</p>	3
(ii)	<p>any one from:</p> <ul style="list-style-type: none"> • keep heater submerged; • (check) voltage remains constant; • idea of not removing lid; • stirring (once some ice has melted); • repeat and average; 	<p>ignore using more insulation, digital thermometer</p> <p>allow idea that lid is well sealed</p> <p>allow repeat and remove anomalies</p>	1
(b)	<p>dimensionally correct substitution into $\Delta Q = m \times c \times \Delta T$; rearrangement; evaluation;</p> <p>e.g. $2500 = 0.048 \times 880 \times \Delta T$ $\Delta T = 2500 / (0.048 \times 880)$ $(\Delta T =) 59 \text{ (}^\circ\text{C)}$ </p>	<p>allow mass in kg or g for this mark seen or implied from working -1 for POT error</p> <p>final answer of 42 = 2 marks</p> <p>allow 59.2, 59.18... (°C) condone 59.1 (°C)</p>	3

Total for Question 5 = 7 marks