

		$T_2 = (2/3 + 30)$
14	B	$Q = Pt = mc\Delta\theta$ $P = mc(\Delta\theta/t)$ P and m is constant, $\Delta\theta/t$ is bigger for liquid than solid, therefore specific heat capacity c is smaller for liquid than solid. (A is wrong) $Q = mL$ $2000 \times 3 = 1 \times L \Rightarrow L = 6000 \text{ J kg}^{-1}$ (B is correct) The substance melts after an increase in temperature of 3K from room temperature. The melting temperature is not 3K. (C is wrong) Unless the graph becomes horizontal again, we are unable to determine when the substance starts to become gaseous. And only after it stops being horizontal again will it be completely gaseous. (D is wrong)

15	R	↑
----	---	---