

- 1 (a) (a liquid evaporates) at any temperature/below the boiling point/over a range of temperatures/below 100 °C/at different temperatures/not at a fixed temperature B1
- (during evaporation) vapour forms at/escapes from the surface of the liquid B1
- (without a supply of thermal energy,) evaporation continues/occurs/doesn't stop  
OR causes liquid to cool/is slower/reduces
- (b) (i)  $(Q =) mL$  C1  
OR  $0.075 \times 2.25 \times 10^6$
- $1.7 \times 10^5 \text{ J}$  A1
- (ii)  $(E =) VIt$  OR  $240 \times 0.65 \times (20 \times 60)$  C1  
OR  $P = IV$  and  $P = E/t$  OR energy/time
- $1.9 \times 10^5 \text{ J}$  A1
- (iii) energy is transferred to the surroundings  
OR in heating the surroundings/air/atmosphere/hot-plate

**[Total: 8]**

- 2 (a) molecules OR atoms OR particles  
speed OR velocity OR kinetic energy  
molecules OR atoms OR particles  
(Surface) area B2  
any four correct gains 2 marks, two or three correct gains 1 mark
- (b) (i) (when cap is screwed on) at top of mountain:  
pressure of air in bottle = the low pressure of the air outside  
OR is less than pressure at bottom of mountain  
OR is low B1
- (at bottom of mountain) bottle collapses because pressure outside (bottle) is  
greater than pressure inside B1
- (ii) Boyle's law applies OR  $PV = \text{constant}$  OR  $P_1V_1 = P_2V_2$  C1  
 $9.2 \times 10^4 \times V = 4.8 \times 10^4 \times 250$  C1  
 $130 \text{ cm}^3$  A1

**[Total: 7]**

- 3 (a) (i) smaller because area smaller B1
- (ii) smaller because depth/height smaller B1
- (b) (i)  $h\rho g$  OR  $12 \times 1000 \times 10$  C1  
 $1.2 \times 10^5$  Pa OR  $1.1772 \times 10^5$  Pa OR  $1.176 \times 10^5$  Pa accept N/m<sup>2</sup> A1
- (ii) candidate's (i) +  $1.0 \times 10^5$  Pa correctly evaluated with unit (correct value  $2.2 \times 10^5$ ) B
- (iii)  $p_1V_1 = p_2V_2$  in any form C1  
 $1.1 \text{ cm}^3$   
OR  $0.5 \times$  candidate's (ii)/ $10^5$  correctly evaluated A1
- (iv) value in (iii) too small OR volume larger o.w.t.t.e. B1 [8]
- 4 (a) (i) increases B1
- (ii)  $pV = \text{const}$  in any form C1  
 $1.05 (\times 10^5) \times 860 (\times 10^6) = p \times 645 (\times 10^6)$  C  
 $1.4 \times 10^5$  Pa A1
- (iii)  $F = pA$  in any form accept weight for F C1  
EITHER increase in pressure =  $0.35 \times 10^5$  (Pa) C1  
 $0.35 \times 10^5 \times 5.0 \times 10^3$  C1  
175 N (minimum 2 s.f.) c.a.o. A1  
OR  $1.05 \times 10^5 \times 5.0 \times 10^3$  or 525 N or  $1.4 \times 10^5 \times 5.0 \times 10^3$  or 700 N (C1)  
700 – 525 N e.c.f. from (a) (ii) (C1)  
175 N (minimum 2 s.f.) c.a.o. (A1)
- (b) increases B1
- (ii) no change B1
- (iii) extra weight (on tray/piston) B1
- (iv) increases B1

[12]

5	(a)	increase surface area of tank blow air over surface/put in windy place	B1 B1	2
	(b)	(i) capillary tube longer or liquid with lower expansivity	B1	
		(ii) capillary tube thinner/finer or liquid with higher expansivity or bigger bulb	B1	2
	(c)	$p_1v_1 = p_2v_2$ or $1 \times 10^5 \times 150 = p_2 \times 50$ $p_2 = 3 \times 10^5$ (Pa)	C1 A1	2 [6]