Q1.

2	(a)	On Fig. 2.1, place a tick (/) against those changes where the internal e	energy	of the
		body is increasing.		[2]

water freezing at constant temperature	
a stone falling under gravity in a vacuum	
water evaporating at constant temperature	
stretching a wire at constant temperature	

Fig. 2.1

(b) A jeweller wishes to harden a sample of pure gold by mixing it with some silver so that the mixture contains 5.0% silver by weight. The jeweller melts some pure gold and then adds the correct weight of silver. The initial temperature of the silver is 27 °C. Use the data of Fig. 2.2 to calculate the initial temperature of the pure gold so that the final mixture is at the melting point of pure gold.

	gold	silver
melting point / K	1340	1240
specific heat capacity (solid or liquid) / J kg <sup>-1</sup> K <sup>-1</sup>	129	235
specific latent heat of fusion / kJ kg <sup>-1</sup>	628	105

Fig. 2.2

emperature = ..... K [5]



(c)	Suggest a gold in (b).	thermometer	for the	e measurement	of the	initial	temperature	of the	4
		 						[1	Ì

Q2.

6 The first law of thermodynamics may be expressed in the form

 $\Delta U = q + w$ 

where U is the internal energy of the system,  $\Delta U$  is the increase in internal energy, q is the thermal energy supplied to the system, w is the work done on the system.

Complete Fig. 6.1 for each of the processes shown. Write down the symbol '+' for an increase, the symbol '-' to indicate a decrease and the symbol '0' for no change, as appropriate.

	U	q	W
the compression of an ideal gas at constant temperature			
the heating of a solid with no expansion			
the melting of ice at 0 °C to give water at 0 °C (Note: ice is less dense than water)			

[6]

Fig. 6.1

**Q3**.



3	(a)	Define specific latent heat of fusion.						
		<u>, , , , , , , , , , , , , , , , , , , </u>						
		[2]						

(b) A mass of 24 g of ice at –15 °C is taken from a freezer and placed in a beaker containing 200 g of water at 28 °C. Data for ice and for water are given in Fig. 3.1.

	specific heat capacity / J kg <sup>-1</sup> K <sup>-1</sup>	specific latent heat of fusion / J kg <sup>-1</sup>
ice	2.1 × 10 <sup>3</sup>	3.3 × 10 <sup>5</sup>
water	$4.2 \times 10^{3}$	<u> </u>

Fig. 3.1

(i) Calculate the quantity of thermal energy required to convert the ice at -15°C to water at 0°C.



(ii) Assuming that the beaker has negligible mass, calculate the final temperature of the water in the beaker.

Q4.

3 The electrical resistance of a thermistor is to be used to measure temperatures in the range 12 °C to 24 °C. Fig. 3.1 shows the variation with temperature, measured in degrees Celsius, of the resistance of the thermistor. Use

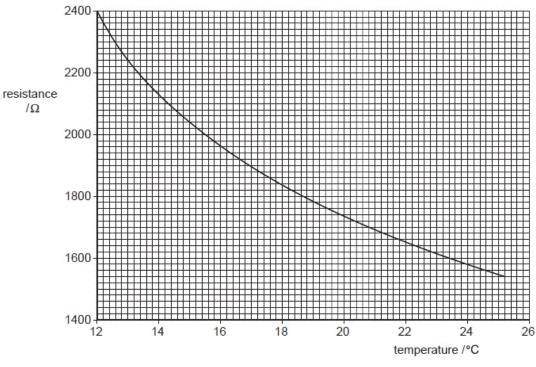


Fig. 3.1

(a)	State and	explain	the	feature	of	Fig. 3.1	which	shows	that	the	thermometer	has	é
	sensitivity t	that varie	es w	ith temp	era	ture.							

(b) At one particular temperature, the resistance of the thermistor is  $2040 \pm 20 \Omega$ .

Determine this temperature, in kelvin, to an appropriate number of decimal places.

Q5.

2	(a)	Use the kinetic theory of matter to explain why melting requires energy but there is no change in temperature.
	(b)	Define specific latent heat of fusion. [3]
		[2]
	(c)	A block of ice at 0 °C has a hollow in its top surface, as illustrated in Fig.2.1.
		A mass of 160g of water at 100 °C is poured into the hollow. The water has specific heat capacity 4.20 kJ kg <sup>-1</sup> K <sup>-1</sup> . Some of the ice melts and the final mass of water in the hollow is 365 g.  (i) Assuming to heat gain from the atmosphere, calculate a value, in kJ kg <sup>-1</sup> , for the specific latent heat of fusion of ice.

(ii)	In practice, heat is gained from the atmosphere during the experiment. This means that your answer to (i) is not the correct value for the specific latent heat. State and explain whether your value in (i) is greater or smaller than the correct value.	
	[2]	

Q6.

3 When a liquid is boiling, thermal energy must be supplied in order to maintain a constant temperature.

For Examin Use

(a) State two processes for which thermal energy is required during boiling.

1
2
[2]

- (b) A student carries out an experiment to determine the specific latent heat of vaporisation of a liquid.
  - Some liquid in a beaker is heated electrically as shown in Fig. 3.1.

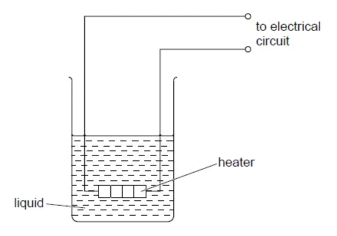


Fig. 3.1

Energy is supplied at a constant rate to the heater. When the liquid is boiling at a constant rate, the mass of liquid evaporated in 5.0 minutes is measured.

The power of the heater is then changed and the procedure is repeated.

Data for the two power ratings are given in Fig. 3.2.



power of heater /W	mass evaporated in 5.0 minutes /g
50.0	6.5
70.0	13.6

Fig. 3.2

(i)	Suggest	For
	1. how it may be checked that the liquid is boiling at a constant rate,	Examiner's Use
	0 [1]	
	2. why the rate of evaporation is determined for two different power ratings.	
	[1]	
(ii)	Calculate the specific latent heat of vaporisation of the liquid.	
	00	
	We -	
	specific talent heat of vaporisation =	

Q7.



3	(a)	Wh	resistance of a thermistor at 0 °C is 3840 $\Omega$ . At 100 °C the resistance is 190 $\Omega$ . en the thermistor is placed in water at a particular constant temperature, its resistance 300 $\Omega$ .
		(i)	Assuming that the resistance of the thermistor varies linearly with temperature, calculate the temperature of the water.
			temperature = °C [2]
	(ii)		e temperature of the water, as measured on the thermodynamic scale of nperature, is 286 K.
			reference to what is meant by the thermodynamic scale of temperature, comment your answer in (i).
		بيني	
		يبتي	
			[3]
b)	A po	olyst	yrene cup contains a mass of 95 g of water at 28 °C.
			of ice of mass 12 g is put into the water. Initially, the ice is at $0^{\circ}$ C. The water, of heat capacity $4.2 \times 10^{3}$ J kg <sup>-1</sup> K <sup>-1</sup> , is stirred until all the ice melts.
			ig that the cup has negligible mass and that there is no heat exchange with the lere, calculate the final temperature of the water.
	The	spe	cific latent heat of fusion of ice is $3.3 \times 10^5 \mathrm{Jkg^{-1}}$ .
			temperature =°C [4]

Q8.

4	(a)	The first law of thermodynamics may be expressed in the form
		$\Delta U = q + w.$
		Explain the symbols in this expression.
		+ ΔU
		+ q
		+ <i>W</i>
		[3]
	(b)	(i) State what is meant by specific latent heat.
		[3]
(ii)	vap sub	e the first law of thermodynamics to explain why the specific latent heat of orisation is greater than the specific latent heat of fusion for a particular stance.
		-60)
		[3]
Q9.		



3	(a)	Define specific latent heat.	Xi
			~
		[2]	
	(b)	The heater in an electric kettle has a power of 2.40 kW. When the water in the kettle is boiling at a steady rate, the mass of water evaporated in 2.0 minutes is 106 g. The specific latent heat of vaporisation of water is 2260 J g <sup>-1</sup> .  Calculate the rate of loss of thermal energy to the surroundings of the kettle during the boiling process.	
		rate of loss = W [3]	
		THE COLUMN TO THE STATE OF THE	

Q10.



3	(a)	State	State what is meant by the <i>internal energy</i> of a system.							
		VALLE.								
		unii.i	[2]							
	(b)		e and explain qualitatively the change, if any, in the internal energy of the following ems:							
		(i)	a lump of ice at 0 °C melts to form liquid water at 0 °C,							
			[3]							
			a cylinder containing gas at constant volume is in sunlight so that its temperature rises from 25 °C to 35 °C.							
			[3]							
Q11.										
1	the	kettle	s rated as 2.3 kW. A mass of 750 g of water at 20 °C is poured into the kettle. When e is switched on, it takes 2.0 minutes for the water to start boiling. In a further tes, one half of the mass of water is boiled away.							
	(a)	Estir	mate, for this water,							
		(i)	the specific neat capacity,							
			specific heat capacity =	1						



		(ii)	th	e sp	ecific	later	nt he	at o	f va	poris	satio	n.										
										sp	ecifi	c late	ent h	neat	=						J kg	j <sup>-1</sup> [5]
(1	b)					mptic on or																to
														<u></u>								
																						[2]
Q12	•																					
3		540 com	cm <sup>3</sup> pres	at a	pres	ome a ssure nat no 6.5×1	of 1 therr	.1× mal e	10 <sup>5</sup> I	Pa a	nd a	ten	npera	ature	of :	27°C	. Th	e air	is s	sudde	enly	0.0
		(a)	Det	ermii	ne the	e temp	oerat	ure o	of the	e gas	s afte	er the	e con	npre	ssior	١.						
															= ,		191177	1,761,161	10121	K	[3]	
		(b)	(i)	Stat	e and	d expl	ain th	ne fir	st la	w of	ther	mody	ynan	nics.								
				ince.																		
				inc.																	inco.	
																					[2]	

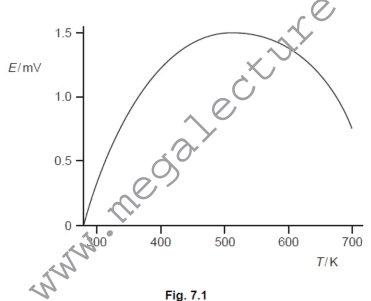


(ii)	Use the law to explain why the temperature of the air changed during the compression.
	<u></u>
	[4]

Q13.

7 The e.m.f. generated in a thermocouple thermometer may be used for the measurement of temperature.

Fig. 7.1 shows the variation with temperature T of the e.m.f. E.



(a) By reference to Fig. 7.1, state two disadvantages of using this thermocouple when the e.m.f. is about 1.0 mV.

1			

2. .....[2]



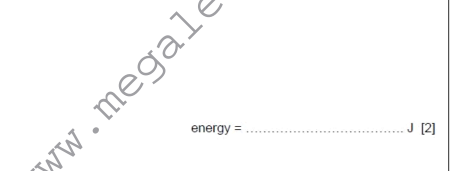
(b)	Ar	alternative to the thermocouple thermometer is the resistance thermometer.
		ate two advantages that a thermocouple thermometer has over a resistance ermometer.
	1.	
	-	
	.577	[2]
Q14.		
3	(a)	State the first law of thermodynamics in terms of the increase in internal energy $\Delta U$ , the heating $q$ of the system and the work $w$ done on the system.
	(b)	The volume occupied by 1.00 mol of liquid water at $100^{\circ}\text{C}$ is $1.87\times10^{-5}\text{m}^{3}$ . When the water is vaporised at an atmospheric pressure of $1.03\times10^{5}$ Pa, the water vapour has a volume of $2.96\times10^{-2}\text{m}^{3}$ . The latent heat required to vaporise 1.00 mol of water at $100^{\circ}\text{C}$ and $1.03\times10^{5}$ Pa is $4.05\times10^{4}\text{J}$ . Determine, for this change of state,
		(i) the work w done on the system,
		w = J [2]



/:::\	tho	hooting	a of the	cuctom
(11)	une	neaund	y or the	system,

(iii) the increase in internal energy  $\Delta U$  of the system.

(c) Using your answer to (b)(iii), estimate the binding energy par molecule in liquid water.



Q15.



2	A m	nercury-in-glass thermometer is to be used to measure the temperature of some oil.
		e oil has mass 32.0 g and specific heat capacity 1.40 J g <sup>-1</sup> K <sup>-1</sup> . The actual temperature of oil is 54.0 °C.
	The 0.18	bulb of the thermometer has mass 12.0 g and an average specific heat capacity of 80 J g <sup>-1</sup> K <sup>-1</sup> . Before immersing the bulb in the oil, the thermometer reads 19.0 °C.
	The take	e thermometer bulb is placed in the oil and the steady reading on the thermometer is en.
	(a)	Determine
		(i) the steady temperature recorded on the thermometer,
		temperature = °C [3]
		temperature – C [5]
	(ii)	the ratio
		change in temperature of oil
		initial temperature of oil
		ratio =[1]
(b)	Suc	ggest, with an explanation, a type of thermometer that would be likely to give a
		aller value for the ratio calculated in (a)(ii).
	77.77	[2]
	72777	[2]



(c)	The mercury-in-glass thermometer is used to measure the boiling point of a liquid. Suggest why the measured value of the boiling point will <b>not</b> be affected by the thermal energy absorbed by the thermometer bulb.
	[2]

Q16.

_			
2	(a)	Define specific latent heat of fusion.	For Examiner
			Use
		[2]	
	(b)	Some crushed ice at 0 °C is placed in a funnel together with an electric heater, as shown	
		in Fig. 2.1.	
		Joule- meter supply	
	С	crushed ice	
		funnel	
		Turiner -	
		beaker	
		Fig. 2.1	



The mass of water collected in the beaker in a measured interval of time is determined with the heater switched off. The mass is then found with the heater switched on. The energy supplied to the heater is also measured.

For both measurements of the mass, water is not collected until melting occurs at a constant rate.

The data shown in Fig. 2.2 are obtained.

	mass of water	energy supplied	time interval
	/ g	to heater / J	/ min
heater switched off	16.6	0	10.0
heater switched on	64.7	18000	5.0

	(i) State why the ma	Fig. 2.:		r switched off.		
					[1]	
(ii	Suggest how it can	be determined that t	the ice is melting at a	a constant rate.	E	For Examine Use
(iii	Calculate a value fo	or the specific latent l			[1]	
		laten	t heat =	kJ kç	y <sup>-1</sup> [3]	
_						

Q17.



4	(a)	Write down an equation to represent the first law of thermodynamics in terms of the heating $q$ of a system, the work $w$ done on the system and the increase $\Delta U$ in the internal energy.	For Examin Use
	(b)	The pressure of an ideal gas is decreased at constant temperature.  Explain what change, if any, occurs in the internal energy of the gas.	
		[3]	
Q18	3.		
3	(a)	A student states, quite wrongly, that temperature measures the amount of thermal energy (heat) in a body.  State and explain two observations that show why this statement is incorrect.	For xamine Use
		1	
		2	
		· C'	

(b) A thermometer and an electrical heater are inserted into holes in an aluminium block of mass 960 g, as shown in Fig. 3.1.

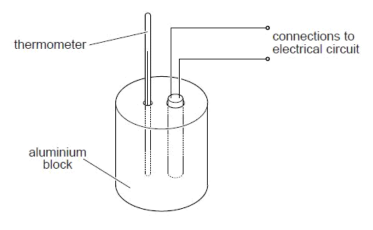


Fig. 3.1

The power rating of the heater is 54W.

The heater is switched on and readings of the temperature of the block are taken at regular time intervals. When the block reaches a constant temperature, the heater is switched off and then further temperature readings are taken. The variation with time t of the temperature  $\theta$  of the block is shown in Fig. 3.2.

For Examiner's Use

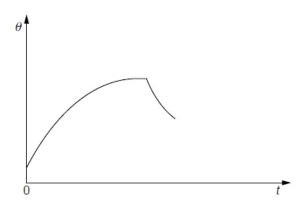


Fig. 3.2

(i)	uggest why the rate of rise of temperature of the block decreases to zero.						
	[2]						



(ii) After the heater has been switched off, the maximum rate of fall of temperature is 3.7 K per minute.

Estimate the specific heat capacity of aluminium.

specific heat capacity = ...... J kg<sup>-1</sup> K<sup>-1</sup> [3]

Q19.

2 (a)	State what is meant by the internal energy of a gas.	For Examin Use
	× V	
	[2]	
(b)	The first law of thermodynamics may be represented by the equation	
	$\Delta U = Q \vee w$ .	
	State what is meant by each of the following symbols.	
	+ΔU	
	p+	
	+W[3]	
(c)	An amount of 0.18 mol of an ideal gas is held in an insulated cylinder fitted with a piston, as shown in Fig. 2.1.	
	piston	

insulated cylinder



Atmospheric pressure is 1.0	) X	10	۲Pa	ł.
-----------------------------	-----	----	-----	----

The volume of the gas is suddenly increased from  $1.8\times10^3 \, \text{cm}^3$  to  $2.1\times10^3 \, \text{cm}^3$ .

For the expansion of the gas,

(i) calculate the work done by the gas and hence show that the internal energy changes by 30 J,

[3]

(ii) determine the temperature change of the gas and state whether the change is an increase or a decrease.

For Examine Use

change = .....

[3]

Q20.

2	(a)	A resistance thermometer and a thermocouple thermometer are both used at the same time to measure the temperature of a water bath.	For Examiner's Use
		Explain why, although both thermometers have been calibrated correctly and are at equilibrium, they may record different temperatures.	
		[2]	
	(b)	State	
		<ul><li>(i) in what way the absolute scale of temperature differs from other temperature scales,</li></ul>	
		[1]	
		(ii) what is meant by the absolute zero of temperature.	
		[1]	
(c)		temperature of a water bath increases from 50.00 °C to 80.00 °C. ermine, in kelvin and to an appropriate number of significant figures,	
	(i)	the temperature 50.00 °C,	
	(ii)	temperature = K [1] the change in temperature of the water bath.	
		temperature change = K [1]	

Q21.



3	(a)	Two metal spheres are in thermal equilibrium.  State and explain what is meant by thermal equilibrium.	Fo Exam Us
		[2]	
	(b)	An electric water heater contains a tube through which water flows at a constant rate. The water in the tube passes over a heating coil, as shown in Fig. 3.1.	
		heating water out coil tube water in	
		Fig. 3.1	
		The water flows into the tube at a temperature of 18 °C. When the power of the heater is 3.8 kW, the temperature of the water at the outlet is 42 °C. The specific heat capacity of water is $4.2\mathrm{J}\mathrm{g}^{-1}\mathrm{K}^{-1}$ .	
	(i)	Use the data to calculate the flow rate, in g s <sup>-1</sup> , of water through the tube.	
		flow rate = g s <sup>-1</sup> [3]	
	(ii)	State and explain whether your answer in (i) is likely to be an overestimate or an underestimate of the flow rate.	
		ra	

Q22.

- The volume of 1.00 kg of water in the liquid state at 100 °C is 1.00 × 10<sup>-3</sup> m<sup>3</sup>. The volume of 1.00 kg of water vapour at 100 °C and atmospheric pressure 1.01 × 10<sup>5</sup> Pa is 1.69 m<sup>3</sup>.
  - (a) Show that the work done against the atmosphere when 1.00 kg of liquid water becomes water vapour is  $1.71 \times 10^5$  J.

			[2]
(b)	(i)	The first law of thermodynamics may be given by the expression	
		$\Delta U = + q + w$	
		where $\Delta U$ is the increase in internal energy of the system.	
		State what is meant by	
		1. $+q$ ,	
			[1]
		2. + w.	-1-
		· · · · · · · · · · · · · · · · · · ·	[1]
(ii)	Th	e specific latent heat of vaporisation of water at 100 °C is 2.26 × 10 <sup>6</sup> J kg <sup>-1</sup> .	
	A r	mass of 1.00 kg of liquid water becomes water vapour at 100 °C.	
		etermine, using your answer in (a), the increase in internal energy of this mass of watering vaporisation.	r

increase in internal energy = ...... J [2]

Q23.



3	The	e microwaves warm the food in the cooker by causing water molecules in the food to oscillate a large amplitude at the frequency of the microwaves.
	(a)	State the name given to this phenomenon.
		[1]
	(b)	The effective microwave power of the cooker is 750W. The temperature of a mass of 280 g of water rises from 25 °C to 98 °C in a time of 2.0 minutes.
		Calculate a value for the specific heat capacity of the water.
		specific heat capacity =
(c)		e value of the specific heat capacity determined from the data in (b) is greater than the
		repted value.  tudent gives as the reason for this difference: 'heat lost to the surroundings'.
	Sug	ggest, in more detail than that given by the student, a possible reason for the difference.
	٠	
		[1]

Q24.



A fixed mass of gas has an initial volume of 5.00×10<sup>-4</sup> m<sup>3</sup> at a pressure of 2.40×10<sup>5</sup> Pa and a temperature of 288 K. It is heated at constant pressure so that, in its final state, the volume is 14.5×10<sup>-4</sup> m<sup>3</sup> at a temperature of 835 K, as illustrated in Fig. 3.1.

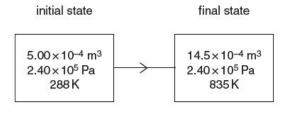


Fig. 3.1

(a) Show that these two states provide evidence that the gas behaves as an ideal gas.

vire com

[3]

(b) The total thermal energy supplied to the gas for this change is 569J.

Determine

(i) the external work done,

White Wood

work done = ...... J [2]



(ii) the change in internal energy of the gas. State whether the change is an increase or a decrease in internal energy.

change in internal energy	=		J
		[2	2]



wind the sale critice.

