



0 1.3 State what happens to the potential energy of the atoms and to the kinetic energy of the atoms during the time interval t_A to t_B . [2 marks]	0 1.2	Explain how the energy transferred to the sample changes the arrangement of the atoms during the time interval t_A to t_B . [1 mark]	Do n outs
0 1.4 Describe how the motion of the atoms changes during the time interval <i>t</i> _B to <i>t</i> _C . [1 mark]	01.3	State what happens to the potential energy of the atoms and to the kinetic energy of the atoms during the time interval t_A to t_B . [2 marks]	
0 1 . 4 Describe how the motion of the atoms changes during the time interval t_B to t_C . [1 mark]			
	01.4	Describe how the motion of the atoms changes during the time interval <i>t</i> _B to <i>t</i> _C . [1 mark]	
Question 1 continues on the next page		Question 1 continues on the next page	



Turn over ►

							Do not write
0 1.5	The sample has	a mass of 0.2	25 kg.				outside the box
	Determine the s State an approp	pecific heat ca riate SI unit fo	apacity of M v or your answe	vhen in the lic r.	luid state.	[3 marks]	
	specific heat	t capacity = _			unit =		
0 1.6	Table 1 shows t	he specific lat	tent heats of f	usion <i>l</i> for ele	ements that ar	e liquid at	
	similar temperat	ures to M .					
			Table 1				
	Element	Caesium	Gallium	Mercury	Rubidium		
	<i>l</i> / kJ kg ⁻¹	16	80	11	26		
	M is known to be	e one of the e	lements in Ta	ible 1.			
	Identify M .					[2 marks]	
				M =			10



Section B	Do not write outside the box
Each of Questions 07 to 31 is followed by four responses, A , B , C and D .	
For each question select the best response.	
Only one answer per question is allowed. For each question, completely fill in the circle alongside the appropriate answer. CORRECT METHOD • WRONG METHODS • • • • • • If you want to change your answer you must cross out your original answer as shown. • If you wish to return to an answer previously crossed out, ring the answer you now wish to select as shown. • You may do your working in the blank space around each question but this will not be marked. Do not use additional sheets for this working.	
 0 7 When an ideal gas at a temperature of 27 °C is suddenly compressed to one quarter of its volume, the pressure increases by a factor of 7 What is the new temperature of the gas? [1 mark] 	
A 15 ℃	
B 47 °C □	
C 171 °C	
D 252 °C □	
Turn over for the next question	



Turn over ►









box

 Which statement is true about an experiment where Brownian motion is demonstrated using smoke particles in air? It marki A The experiment makes it possible to see the motion of air molecules. B The motion is caused by the collisions of smoke particles with each other. C The motion is caused by collisions between air molecules and smoke particles. D The motion occurs because air is a mixture of gases and the molecules and smoke different masses. The graph shows how the gravitational potential <i>V</i> varies with the vertical distance <i>d</i> from the surface of the Earth. What does the gradient of the graph represent at the surface of the Earth? Mat does the gradient of the graph represent at the surface of the Earth? Mat does the gravitational constant magnitude of the gravitational field strength 			
A The experiment makes it possible to see the motion of air molecules. Image: The motion is caused by the collisions of smoke particles with each other. Image: The motion is caused by collisions between air molecules and smoke particles. Image: The motion occurs because air is a mixture of gases and the molecules are smoke different masses. Image: The graph shows how the gravitational potential <i>V</i> varies with the vertical distance <i>d</i> from the surface of the Earth. Image: The graph shows how the gravitational potential <i>V</i> varies with the vertical distance <i>d</i> from the surface of the Earth. Image: The graph shows how the gravitational potential <i>V</i> varies with the vertical distance <i>d</i> from the surface of the Earth. Image: The graph shows how the gravitational potential <i>V</i> varies with the vertical distance <i>d</i> from the surface of the Earth. Image: The graph shows how the graph represent at the surface of the Earth? Image: The graph shows how the gravitational constant Image: The gravitational constant Image: The gravitational field strength	1 1	Which statement is true about an experiment where Brownian motion is demor using smoke particles in air?	nstrated [1 mark]
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D The motion occurs because air is a mixture of gases and the molecules have different masses. 12 The graph shows how the gravitational potential <i>V</i> varies with the vertical distance <i>d</i> from the surface of the Earth. 0 0		C The motion is caused by collisions between air molecules and smoke particles.	0
12 The graph shows how the gravitational potential <i>V</i> varies with the vertical distance <i>d</i> from the surface of the Earth. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		D The motion occurs because air is a mixture of gases and the molecules have different masses.	0
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A potential energyImage: Compared by the EarthB mass of the EarthImage: Compared by the gravitational constantC magnitude of the gravitational field strengthImage: Compared by the gravitational field strength		What does the gradient of the graph represent at the surface of the Earth?	[1 mark]
B mass of the Earth Image: Comparison of the gravitational constant C magnitude of the gravitational field strength Image: Comparison of the gravitational field strength		A potential energy	
C magnitude of the gravitational constant D magnitude of the gravitational field strength Imagnitude of the grav		B mass of the Earth	
D magnitude of the gravitational field strength		C magnitude of the gravitational constant	
		D magnitude of the gravitational field strength	

