Question number	Answer	Notes	Marks
1 (a)	Ice – Regular arrangement;	Ignore • variation in particle size Allow ice sample that does not fill the box	4
	Water – Irregular arrangement; No gaps big enough to add another particle;	Gaps to be smaller than printed particle (bottom left)	
	Steam –	Allow water with "surface" shown and space above	
	Random and spaced (compared to water);	Ignore arrows / lines indicating movement	



(b)		Ignore ideas of	3
		• collisions	
		filling container	
		• bonds	
		freedom	
		flowing	
	Ice –	Accept	
	Vibrate (about fixed positions);	oscillate	
		shake	
		jiggle	
	Water –	Accept for change of position	
	Change position/ move over each other;	move slowly	
		move around	
		Allow slide past each other	
	Steam –		
	EITHER		
	Random movement;	Accept	
	OR	quickly for range of speeds	
	Range of speeds;		

(Total for Question 1 = 7 marks)



CE	Question number		Answer	Notes	Marks	
-	2	(a)	(i)	90 (K)		1
			(ii)	Any three of MP1 Idea that particles/molecules move apart;	Ignore: molecules vibrate Allow: molecules spread out, take up more space	3
				MP2 Idea that particles/molecules gain (kinetic) energy;	May be shown on labelled diagram Allow: idea of moving faster Ignore: 'move more'	
				MP3 Idea that particles/molecules move more freely;	Allow bonds break Ignore unqualified 'move more'	
				MP4 Idea that particles/molecules leave the liquid;	Allow escape Ignore evaporate	
		(b)	(i)	Any two of MP1 radiation / infrared; MP2 Idea of reflection;	Allow IR	2
				MP3 Idea of little/no absorption; MP4 Idea of poor emission;	Allow bad radiator	
			(ii)	Any two of (in a vacuum there are) no atoms/molecules/particles; so no/poor conduction;	Allow: no 'medium' no 'material' There are no molecules to conduct	2
				so no/little convection (currents);	= 2 marks There are no molecules to convect = 2 marks	



(c)	Any two of		2
	MP1 Idea that there is cold gas/air/oxygen just above the liquid (surface);	Ignore "heat rises"	
	MP2 Idea that the gas/air/oxygen in the room is warmer;		
	MP3 Idea that convection currents in air (above liquid surface) unlikely;	Allow: warm air won't fall, cool air won't rise Ignore density arguments	
	MP4 Idea that (evaporated) oxygen /air / gas would insulate the surface;	Allow: gas is a poor conductor	
	MP5 Idea that oxygen/gas would build up pressure in a sealed vessel;	Allow: flask would burst if it had a lid	

Total for question 2 = 10 marks



C II					
Question number	Answer		Notes	Marks	
3 (a)	all three lines correct for two marks;;			more than one line to a box does not score	2
	state of matter		particles		
	solid	close together, moving about and can slide past one another			
	liquid	far apart, moving quickly and at random			
	gas		ether, vibrating about ixed positions		
(b) (i)	(b) (i) 18; 192;				2
		Temperature in °C	Temperature in kelvin		
	room temperature	18	291		
	triple point of ethyne	-81	192		
(ii)	decreases / OW	TTE;		ignore "molecules slow down"	1
(iii)	remains constar	nt / no change /	' nothing;		1

Total 6 marks



	Question number		Answer	Notes	Marks
4	(a)	(i)	smoke particles in air (in smoke cell) OR pollen on water OR dust particles in air;	Accept correct description of Brownian motion applied to unspecified particles in a suitable medium	1
		(ii)	Any two of - MP1 Idea that tiny/smaller particles are hitting; MP2 Larger (observed) particles are moved; MP3 Idea of random motion of larger particles;	Allow zig-zag movement	2
	(b)		Any six ideas about arrangement and motion of particles Max 2 for each state	Accept same ideas shown in labelled diagrams	max 6
			Solid – Regular pattern OR close packed; Vibration in position; Little space between particles;	Condone fixed position	
			Liquid – Irregular pattern; Able to move over/past other particles; Little space between particles;	Condone no fixed position Ignore vibration relating to liquid	
			Gas – No pattern; Able to move freely/fast; Larger space between particles;	Condone no fixed position Ignore vibration relating to gas	

Total 9 marks



Question number	Answer	Notes	Marks
5 (a)	Any three of evaporation as liquid→ gas/vapour; higher (kinetic) energy/faster particles/molecules leave/ evaporate;	Accept: water/sweat → gas/vapour Accept: particles leaving take heat with them	3
	reducing (average) energy of particles left /heat remaining; reducing temperature;	Accept: lower energy particles remain	
(b) (i)	(still covered in) sweat /evaporation mentioned; not generating as much 'new' heat;	Ignore: conduction, convection and radiation losses Ignore: reference to shiny sheet	2
(ii)	Either barrier to reduce particle movement; reducing convection / evaporation; OR (shiny) surface reflects/poor absorber; reducing radiation /IR losses;	Ignore: conduction losses Accept: barrier to air currents / air is trapped	2



Question number	Answer	Notes	Marks
6 (a)	any four from – (at lower temp) particles move at lower speed / lower kinetic energy; on average; so hit sides less often / with less energy; reducing force / pressure; tension in rubber; pulls balloon material into smaller size;	Accept: momentum arguments	4



Question number	Answer	Notes	Marks
6 (b)	Any three explanations of faulty method, with a workable improvement. Note that the fault needs to be properly identified, not just "the method is faulty / inadequate", or the method numbered with a comment that "Step 2 is wrong"	CREDIT any explanation OR improvement, up to three of each, wherever seen i.e. the "Fault" and "Improvement" marks do not have to form a matching pair.	max 6
	Fault #1 'different time in freezer' does not give range of temps / always cools to same temp; Improvement #1 Way to get range of temp; e.g use water bath(s), use freezer(s) set to different temps	Allow answers that mention high and/or low temperatures	
	Fault #2 Difficult /hard to 'measure temp of balloon with thermometer' OR this doesn't measure temp of	Needs to be more than: can't + statement from stimulus	
	gas inside; Improvement #2 Measure temperature of surroundings; e.g. inside of freezer, water bath or air	Ignore reference to room temperature	
	Fault #3 Measuring / plotting 'size' is imprecise /too vague; Improvement #3		
	measure / plot a more precise quantity; e.g. volume / length / diameter / circumference	Not temperature	



Fault #4 'measure size next to ruler' is an inaccurate method / difficult to measure (with a ruler) / comment on shape; Improvement #4 Sensible method to measure (a relevant quantity); e.g. measure volume by displacing water, measure circumference using tape/string, use set squares with ruler	Allow mention of parallax	
Fault #5 repeating does not make it a fair test; Improvement #5 control a named variable that does; e.g. starting volume of balloon	NOT "time in freezer"	
Fault #6 balloon may warm up between leaving the freezer and being measured; Improvement #5 method of minimising this; e.g. idea of measuring quickly, having whole experiment at the measured temperature		