Chapter 7 Model of Matter – The Particulate Nature of Matter

AfL	. Quiz 1		Date:			
• D m	e end of this quiz, I should be able escribe the simple model of solids lovement of the particles raw a simplified model of the parti	liquids and gase		angemen	t and	
• 0	raw a simplified model of the part	cs in the differen	it states of matter			
1	Which observation suggests the A Gold can be beaten into she B Solid will melt when heated. C Some gases are less dense D The smell of scent soon fills	ts. nan air, but othei	rs are denser.	articles?)	
2	Which of the following is <i>true</i> a	out solids, liquids	and gases?			
	A They have definite shapes. B They can be compressed. C They are made up of particle D They are made up of compo			()	
3	Which of these statements abo	t a solid is <i>incor</i>	rect?			
	A The particles in a solid vibra B There is very little space bet C The particles in a solid can i D They are usually strong force	een the particles	s in a solid. y.	()	
4	In which of these substances a	the particles mo	oving the <u>least</u> ?			
	A A sheet of iron C Cold air	B Carbon diox D Stagnant w	•	()	
5	Which one of the following is N	T made up of pa	articles?			
	A Air C Energy	B Bone D Water		()	
6	In which of the following are the particles most disordered?					
	A Steam at 100 °C C Water at 0 °C	B Water at 100 D Ice at 0 °C		()	

In the table below, substances with their melting point and boiling points are listed. Complete the table by classifying each substance as a solid, liquid or gas at room temperature of 25 °C.

Substance	Melting point (°C)	Boiling point (°C)	State it exist as : solid / liquid / gas
Ammonia	- 77	- 34	Gas
Petrol	- 40	+62	
Paraffin wax	+ 55	+160	
Methylated spirits	- 100	+80	
Table salt	+ 801	+1413	
Carbon dioxide	-111	- 78	
Copper (II) chloride	+ 620	+990	
Methane	- 182	- 161	
Hydrogen sulfide	- 85	- 60	

7 Fill in the blanks in the table below.

Characteristics of particles	Solid	Liquid	Gas
Movement	about position	each other	Move at speed
Arrangement	and packed	and packed	and

8 In the boxes provided, show the arrangement for each state.

Solid (draw 9 particles)	Liquid (draw enough to show an irregular pattern)	Gas (draw about 3-4 particles)

Self-Evaluation: I am able to:	Yes	No
describe the movement and arrangement of the different states of matter		
draw a simplified model of the particles in the different states of matter		

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w	163110113	ı əm	Have.

Chapter 7 Model of Matter – The Particulate Nature of Matter AfL Quiz 2 Date: By the end of this guiz, I should be able to: Explain melting and boiling in terms of the models of the three states of matter 1 Which of the following will increase when matter changes from the solid state to the liquid state? I. Energy content of the particles The distance between two particles II. III. The speed of the particles IV. The number of the particles in the matter. A I and IV only. B II and III only C All except IV D All of the above) 2 In an air-conditioned bus, water is collected on the glass window panes. This process is best described as ______. A sublimation B condensation C evaporation D melting) 3 What happens to the particles in a liquid after the liquid boils? A The particles will stop moving randomly. B The particles will vibrate. C The particles break free from being held in their fixed positions. D The particles move about freely and randomly in all directions.) 4 In which process can particles escape from the surface of a liquid at temperatures below its boiling point? A boiling B condensation C evaporation D sublimation ()

When a gas is cooled, its particles .

(

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A move closer togetherB move more rapidlyC become smallerD become stationary

5

6 When ice melts, there are changes in the _____ of the water molecules.

A motion

B mass

C size

D number

()

7 In which process is heat energy given out?

A boiling

B sublimation

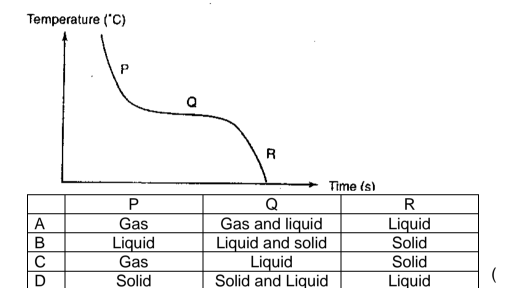
C freezing

D melting

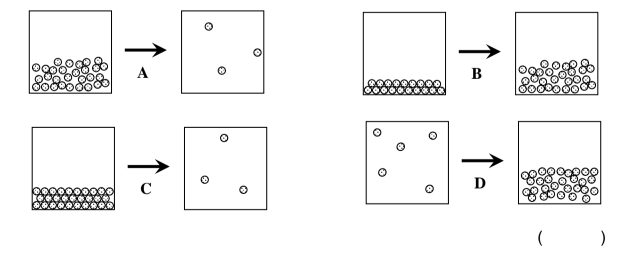
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A sample of a pure compound was heated until it was completely molten and was then allowed to cool until it was completely solid again. Which of the following gives the correct states for a substance at P, Q and R?



The following shows diagrams of a process (A, B, C and D) where a substance is undergoing a change of state,



10 (a)	Ethanol has a melting point of -114 °C and a boiling point of 78 °C. What state will ethanol be in at the following temperatures?			
	−150 °C:			
	25 °C:			
10 (b)	The heating curve of ethanol is shown below. Process X occurs and C , while process Y occurs between points D and E .	s between	points B	
	A A C			
	Time (minutes)			
(i)	Identify processes X and Y			
	X:			
	Y:			
(ii)	Why does the temperature remain constant from B to C ?			
Calt F		V	Nia	
	valuation: I am able to: the state of a substance given its melting point and boiling point	Yes	No	
	et and explain a heating curve			
Questic	ons I still have:			