NO:		STATE CHANGES-SET-1
1	In which changes do the particles move further apart?	
		$\begin{array}{ccc} & W & X \\ \text{gas} & \rightleftharpoons & \text{liquid} & \rightleftharpoons & \text{solid} \\ & Y & Z & \end{array}$
	Α	W and X B W and Z C X and Y D Y and Z
Ms-1	D	Co
2	The	e diagrams show the arrangement of particles in three different physical states of substance X. State 1 state 2 state 3
	Wh	nich statement about the physical states of substance X is correct?
	Α	Particles in state 1 vibrate about fixed positions.
	В	State 1 changes to state 2 by diffusion.
	С	State 2 changes directly to state 3 by condensation.
	D	The substance in stage 3 has a fixed volume.
Ms-2	D	

The diagram shows a cup of tea. Which row describes the water particles in the air above the cup compared with the water particles in the cup? moving faster closer together Α В C D В Ms-3 In which process do particles move closer together but remain in motion? condensation diffusion C evaporation freezing D

Ms-4