



lam	e: Date:
<u> 1att</u>	<u>er in Our Surroundings</u>
21.	For any substance, why does the temperature remain constant during t change of state?
ns.	
2.	How can the evaporation of a liquid be made faster?
ıns.	
)3. .ns.	What are the factors affecting evaporation?
	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
X	