



Nam	e: Date:
<u>Matt</u>	er in Our Surroundings
Q1. Ans.	We come to know of what is being cooked in the kitchen without even entering there, by the smell that reaches our nostrils. How does this smell reach us?
AIIS.	
Q2.	Give reasons for the following observation: The smell of hot sizzling food reaches you several metres away, but to get the smell from cold food you have to go close.
Ans.	
Q3.	Why is ice at 273 K more effective in cooling than water at the same temperature?
Ans.	
Q4. Ans.	Why does a desert cooler cool better on a hot dry day?