Nam	e: Date:
<u>The</u>	Living Organisms and Their surroundings
Q1. Ans.	Why it is warm inside a sack of wheat?
Q2.	Is there something different in the movements of non-living beings from the movements of living beings?
Ans.	
Q3. Ans.	Is seed a living being?
Q4.	What is acclimatisation?
Ans.	
1	

## The Living Organisms and Their surroundings

- Q1. Why it is warm inside a sack of wheat?
- Ans. It is warm inside a sack of wheat because there is some heat being produced inside the sack of wheat. The seeds respire and in that process give out some heat.
- Q2. Is there something different in the movements of non-living beings from the movements of living beings?
- Ans. Living beings moves on their own whereas non-living beings do not move on their own. Non-living beings are only moved with the help of an outside force.
- Q3. Is seed a living being?
- Ans. Though seed do not exhibit all the characteristics of living beings but still it is considered as living being because seed is the embryo of a new plant and grows into new plant when we plant it in soil and water it.
- Q4. What is acclimatisation?
- Ans. Small changes that take place in the body of a single organism over short periods, to overcome small problems due to changes in the surroundings, are called acclimatisation.