Name	e: Date:
The Living Organisms and Their surroundings	
Q1. Ans.	What is reproduction?
	<u></u>
Q2. Ans.	How does a potato reproduce?
Q3. Ans.	Why do animal move?
Q4. Ans.	What happens when we move from a dark place into bright sunlight?
	717CO
Q5.	Define Adaptation.
Ans.	
Q6.	What is excretion?
Ans.	

The Living Organisms and Their surroundings

- Q1. What is reproduction?
- Ans. The process by which living being produces new organisms like themselves is called reproduction.
- Q2. How does a potato reproduce?
- Ans. A part of a potato with a bud is cut off and planted. Then the bud produces a new plant and multiple potatoes.
- Q3. Why do animal move?
- Ans. They move from place to place in search of food, suitable habitat and to escape from their enemies.
- Q4. What happens when we move from a dark place into bright sunlight?
- Ans. Our eyes shut themselves automatically for a moment till they adjust to the changed bright surroundings.
- Q5. Define Adaptation.
- Ans. The presence of specific features or certain habits, which enable a plant or an animal to live in its surroundings, is called adaptation.
- Q6. What is excretion?
- Ans. All living organism get rid of the waste and other harmful substances produced in their bodies. This process is called excretion.