

Ans. we have seen people arranging food for fishes and tortoise too.

Learn, Understood, and Now Tell (Page 50)

Q. 1. Make a table in your notebook and write the characteristics of the following animals.

S. No.	Name of organism	Way of obtaining food	Walk/swim/fly
1.	Bird		
2.	Fish		
3.	Peacock		
4.	Lizard		
5.	Butterfly		
6.	Mosquito		
7.	Dog		

Ans.

S. No.	Name of organism	Way of obtaining food	Walk/swim/fly
1.	Bird	pecks through beak	flies
2.	Fish	swallows	swims
3.	Peacock	pecks through beak	flies
4.	Lizard	swallows	walks
5.	Butterfly	sucks	flies
6.	Mosquito	sucks	flies
7.	Dog	chews	walks

Q. 2. Look at the pictures given below. Identify them and write one characteristic feature of the organism.



- Ans. (1) **Rabbit** - Rabbit walks  
 (2) **Elephant** - Elephant walks  
 (3) **Parrot** - Parrot flies  
 (4) **Fish** - Fish swims

Q. 3. How do bats fly in the dark, without hitting any object?

Ans. When a bat flies during night, it produces a sound of very high frequency which reflects back when it hits any object in front of it.  
*following this resonance bat can fly very easily in the dark*