

## **INDIAN SCHOOL AL WADI AL KABIR**

**DEPARTMENT OF EVS (2023 – 2024)** 

LESSON: SEARCHING FOR FOOD RESOURCE PERSON: Ms. Farah Dalal **WORKSHEET 1** 

RESOURCE PERSON: Ms. Farah Dalal		
NAN	ИЕ:	CLASS: V SEC: DATE:
I. Fil	II in the blanks to	complete the statements.
1	c	can detect one part of blood in a hundred million parts of water.
2. An		makes its prey unconscious with an electric shock.
3. Big	ı animals eat large a	amounts of food because they need more
4	le	eave more chemical trails on the way to keep the trail alive till all the food is
collec	ted.	
II. O	bserve the given <sub> </sub>	pictures and identify the animals by reading the clues given.
1.	Mungary Trans	This bird has a good sense of smell. It can smell dead animals from a distance.
2.		This insect has large compound eyes made up of thousands of small micro eyes
3.		This animal has a strong sense of hearing that helps it to find its food in complete darkness

III. Correct and rewrite the following statements by substituting the highlighted word
1. <b>Birds</b> communicate with the help of their antennae.
Ans:
2. <b>Bees</b> sleep through the day in sheltered places and wake up at night.
Ans:
3. <b>Moles</b> sleep under water.
Ans:
4. <b>Cows</b> sleep for less than three hours a day.
Ans:
IV. Answer the following questions.
1. How do pit vipers and pythons locate their prey at night?
Ans:
2. What is the significance of compound eyes in insects?
Ans:
3. Name the two factors on which the duration of animal sleep depends.
Ans: