

## परमाणु ऊर्जा शिक्षण संस्था Atomic Energy Education Society कार्यपत्रक / Worksheet (2025-26)

विद्यार्थी का नाम/Name of the student: अनुक्रमांक /Roll No कक्षा/अनुभाग Class /Sec.:_	
4. 417 - 13.11 1 Class / Sec	14 1147 / Dutc.
Section: A- (Observation & Reportin	<b>g</b> )
I. Fill in the blanks :	5M
1 eat leaves of plants.	
2. Sunbirds and butterflies drink from different flo	owers.
3. A caterpillar on a <i>tagar</i> plant was eating tender contin	nuously.
4. Animals help plants by seeds and making the soi their waste.	l fertile through
5. The Grey Wagtails are commonly known as <i>Vaalattikuruvi</i> in	·
II. Write True or False:	5M
1. Plants also need our care and support.	
2. Shambhu saw a monkey eating a mango and throwing out the seed.	
3. Monkeys do not love eating fruits.	
4. Birds like owls use twigs from plants to build their nests.	
5. We human beings depend on plants and animals for our survival.	
III. Solve the riddles. Who am I?	5M
1. I like bananas and swing from tree to tree. Who am I?	
2. I'm yellow as the sun and turn to its face, growing tall in any space	. What am I?
3. I have a bushy tail and climb trees. I also hoard nuts. Who am I?	·

4.My needles are soft and	grow in bundles of two. I have a distinctive smell a	nd am a	
popular Christmas tree. W	Vhat am I?		
5. I have a mane but I am	not a horse. What am I?		
IV. Match the following:		5M	
1. ants	eight legs		
2. dog	ten legs		
3. spider	six legs		
4. birds	four legs		
5. crabs	two legs		
	(Section : B – Identification &Classification)		5M
V. Identify the pictures:			
1.			
3.			
4.			



## (Section :C – Discovery of Facts)

VI. Answer the following questions:	
1. Which animals, birds, insects and plants live with you in your house?	
2. Which are the uninvited animals, birds and insects that visit your home?	
3. How are we dependent on plants and animals ?	
4. What are the things that we get from plants?	
5. How do you look after plants and animals in your surroundings ?	
VII. Draw and colour any five different uses of plant.	5M

