

Match the animal to its relationship with the plant:

Animal	Action
1. Woodpecker	A. Sucking nectar from flowers
2. Elephant	B. Searching for insects on the tree trunk
3. Butterfly	C. Feeding on grass
4. Earthworm	D. Living in the soil underneath the plant

**Which of these animals uses a tree trunk to find its food?** a) Butterfly

b) Woodpecker

c) Frog

d) Tailorbird

**2. Where are you most likely to find a Barbet's nest?** a) Stitched between two leaves

b) On the ground in the soil

c) Inside a tree hollow

d) Hanging from a high branch

**3. Why do some insects, like the moth or stink bug, sit very still on leaves?** a) They are sleeping for the whole day

b) They are waiting for the rain to stop

c) Their color matches the leaf, helping them hide from enemies

d) They are trying to grow larger

**4. According to the story of Suma, what was the caterpillar doing on the Tagar plant?** a) Building a nest

b) Sleeping in a hollow

c) Eating tender leaves continuously

d) Sucking nectar from a flower

**5. Ants are "clever builders." What do they use to make their nests in trees?** a) Twigs and mud

b) Only spider webs

c) Leaves

d) Plastic bits