

NAME: \_\_\_\_\_ DATE: \_\_\_\_\_

You will be given descriptions about the following leaves and animals. Use the descriptions to find the organism in the grid. Then write the location of the organism on the line. The first one has been done for you.

1. Dry, scaly skin; head anterior, tail posterior; four legs with 4 toes. C3
2. 4 jointed legs, 2 claws and antennae anterior, tail with fan posterior. \_\_\_\_\_
3. Flattend, segmented body, many segmented legs, antennae anterior. \_\_\_\_\_
4. Simple, heart-shaped leaf, serrated margin, branching veins. \_\_\_\_\_
5. Compound leaf, 3 leaflets on each petiole. \_\_\_\_\_
6. Round insect, black dots on abdomen, 6 legs, mouth and eye anterior. \_\_\_\_\_
7. Simple, heart-shaped leaf, smooth margin, short, thin petiole. \_\_\_\_\_
8. Compond leaf, oval leaflets with pointed apex. \_\_\_\_\_
9. Simple leaf, irregular margin, smooth apex, main and brancing veins. \_\_\_\_\_
- 10.Simple leaf, parallel veins, pointed apex, smooth margin. \_\_\_\_\_
- 11.Mouth and eye anteripr, tail posterior, white stripes, fins, scales. \_\_\_\_\_
- 12.Mouth, eyes, ears anterior; tail posterior; black and white stripes; 4 legs. \_\_\_\_\_
- 13.Ears, nose, eyes anterior; four legs, smooth, furry outer covering; white chest. \_\_\_\_\_
- 14.Eyes, mouth nose anterior; long ears; four legs; white furry outer covering. \_\_\_\_\_
- 15.Ears, nose, eye, mouth anterior; long neck; spots; hooves; long tail. \_\_\_\_\_

	A	B	C	D
1				
2				
3				
4				
5				