

[8~10] Read and answer each question.

The pitcher plant eats insects. It has a leaf like a pitcher. The leaf has a pool of water at the bottom. Insects crawl into the pitcher plant and fall into the water. Then they cannot get out.

The flypaper plant has sticky leaves. Insects land on the leaves and stick to the leaves. They cannot fly away! So the plant eats the insects. It doesn't get energy from the sun, soil, and water. It gets energy from the insects.

8. What is the reading about?

- ① How insects get energy
- ② How to use flypaper
- ③ **Insect-eating plants**
- ④ Strange insects

9. Choose the correct picture of the pitcher plant.

①



②



③



④



10. Read and check T(true) of F(false).

(1) The pitcher plant needs a lot of water to grow.

T

F

(2) Insects usually eat flypaper plants.

T

F