Venus’s-flytrap is a plant that eats _______! When an insect brushes against one of the _______ inside the leaf, the leaf's two parts snap _______, trapping the insect. The leaves make a _______ that helps break down the insect.

An insect is trapped inside the _______.

Small, white _________ grow at the end of a stalk.

The leaf has two lobes that act like a _______.

The edges of each lobe are covered with sharp _______.

After several insects have been eaten, the leaf will wither and _____.

An insect is trapped inside the _______.