Vocabulary - Plant Structures:

• Plants: One of the two groups into which living things are traditionally divided. They are multicellular, possess cellulose, and have the ability to carry out photosynthesis.

• Thorns: External sharp spikes on certain plants that act as protection to the plant.

• Stems: The stalk and main body of plants. They transport food and water within the plant and support leaves and flowers.

• Roots: The underground part of plants that absorbs water and nutrients from the soil, keep the plant in the soil, and acts as a storage.

• Petals: Colorful segments of flowers that attract pollinators, aid in the pollination process, and produce nectar.

• Pollination: The process in which pollen is transported from the male part of the plant to the female part of the plant, resulting in fertilization and reproduction.

• Photosynthesis: The process in which plants use sunlight to produce food.