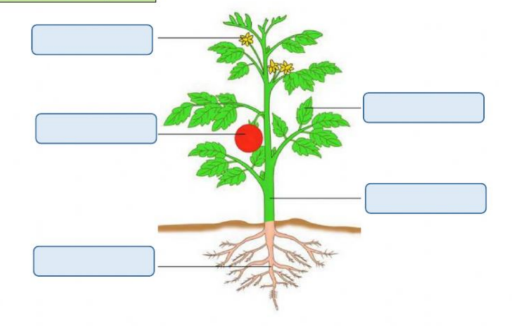
Name:	Surname:	Group:

Plants Structure

1. Label the plant



2. Answer these questions

- ♣ Which part of the plant absorbs water and minerals from the soil?
- Which part of the plant attracts insects?
- Which part of the plant protects the seeds?
- Which part anchors the plant to the ground?
- Which part holds the plant upright?
- Which part uses sunlight to make food?
- Which part takes in carbon dioxide and releases oxygen?
- Which part makes pollen, which is needed to make seeds?
- Which part is considered the reproductive part of the plant?
- Which part supports the leaves, the flowers and the fruits?



3. Choose the correct answer:

- > Roots hold the plant/ fruit/ sugar/ water in the soil
- The stem supports the other parts of a plant, like the leaves, flowers and stems sugars, flowers and leaves roots, leaves and fruits leaves, flowers and fruits
- > The leaves absorb energy/ carbon dioxide/ oxygen/ minerals from the Sun
- > The flowers produce minerals/ seeds/ leaves/ soil
- Plants need sunlight, soil, minerals and food to grow sunlight, water, air and minerals to grow sunlight, food and minerals to grow sunlight, food, minerals and clouds to grow
- > Plants give us oxygen / carbon dioxide
- > Deciduous / evergreen trees lose their leaves in winter
- > Plants can / can't make their own food

4. Complete and match about the types of plants

