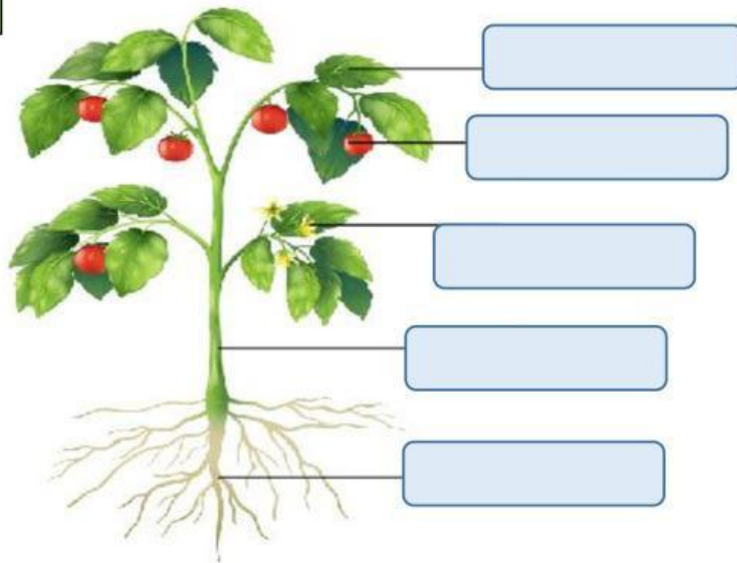


Name: Surname:..... Group:.....

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 transports the raw sap and the elaborated sap?
- ✚ 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?

2. Which parts of the plants do we eat? Complete the chart

Tomatoes/carrots/lettuce/broccoli/asparagus/ lentils/spinach/walnuts/lemons
celery/ cauliflower/ peas/ radishes/beet root/leek/cabbage/artichokes/pears

Root	Stem	Leaves	Flower	Seeds	Fruit
_____	_____	_____	_____	_____	_____
_____	asparagus	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

3. Choose the correct word in these sentences

- * Plants give us oxygen / carbon dioxide
- * Deciduous / evergreen trees lose their leaves in winter
- * Plants can / can't make their own food
- * In a food chain plants are producers / consumers because they can make food

4. Complete and match about the types of plants

Word bank Soft Grasses Bushes Trunk
Stems Branches Trees

..... have thin
They are and flexible.

..... have lots of thin and
hard with low

..... have a thick, hard stem called
a They are tall and have high



María Liste 