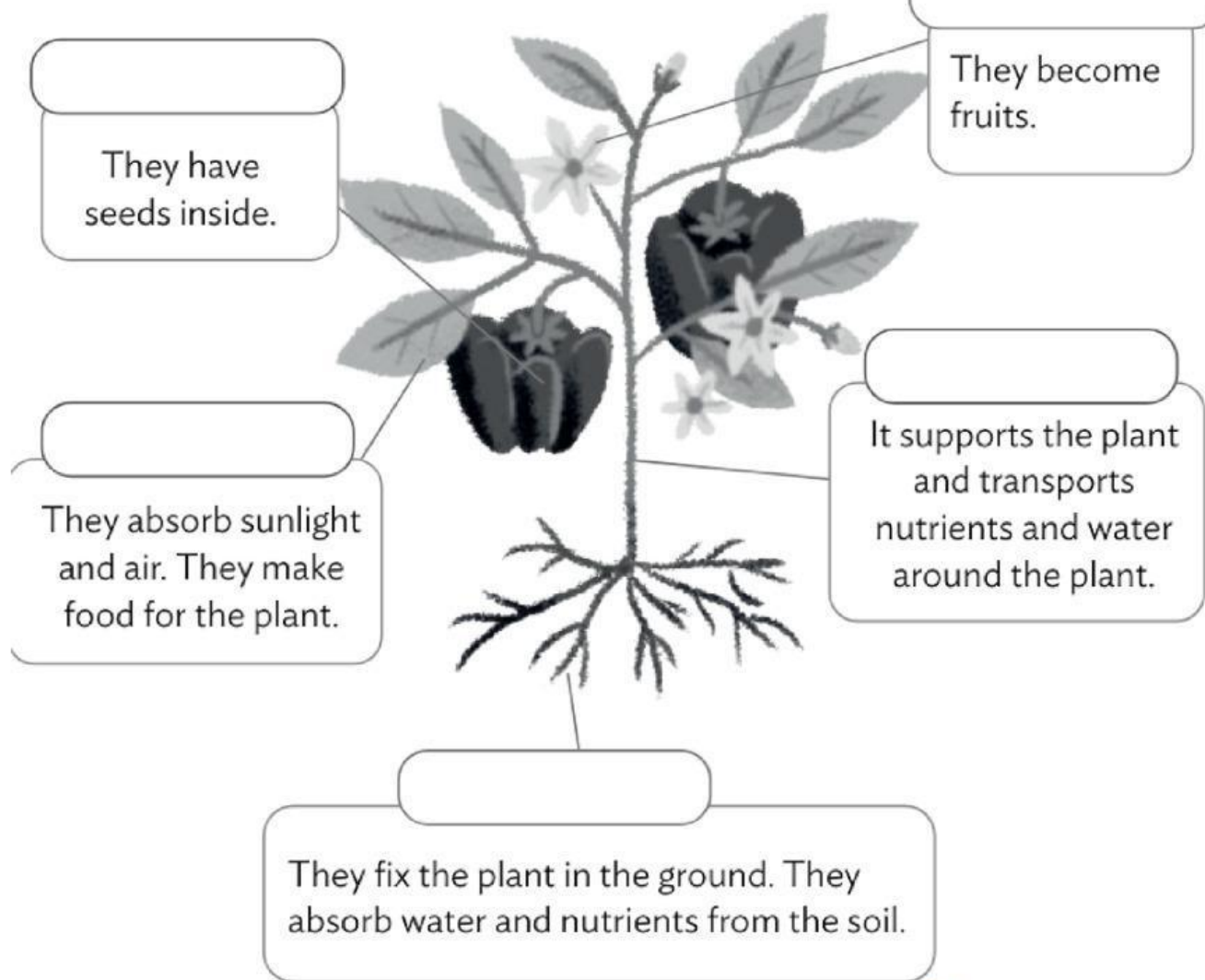


Name: _____

NATURAL SCIENCE TASK UNIT 9

1 Label the parts of the plant.



2 How do we classify plants? Complete.



BY STEMS

herbs

BY LEAVES

evergreen trees

NUMBER the life cycle of a flowering plant.



1
2
3
4



1. A seed falls to the ground.
2. A new plant begins to grow.
3. Roots, stems and leaves grow. Later, flowers grow.
4. The wind and insects transport the pollen from one flower to another.
5. The flowers produce fruits that have seeds inside.
Seeds can grow into new plants.

COMPLETE the sentences about the importance of plants.



materials

shelter

wild

oxygen

plants

- plants grow naturally in the countryside.
They provide food and for many animals.
- Cultivated are plants that people sow and look after. We obtain food and from them.
- Plants produce All living things need oxygen to breathe.