



Worksheet No. (3)

Name :

Subject:

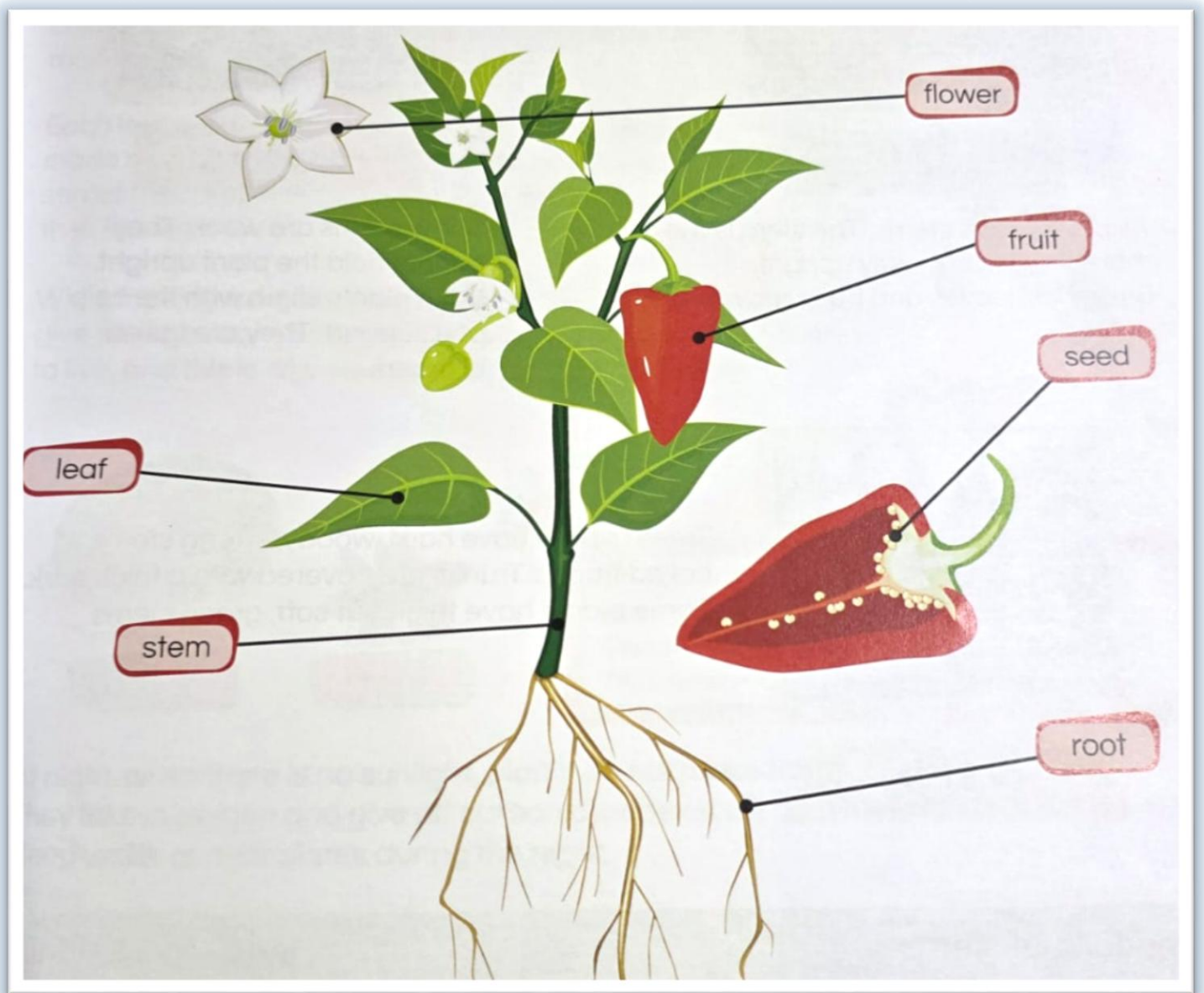
Science : Theme 3: Plants

Class:

Four

Date:

Theme 3: Investigating Plants



1. The stem:

- It supports the plant above the ground.
- It takes water to the leaves and food to all parts of the plant.

2. The green leaves:

- They make food using water, sunlight and carbon dioxide.
- They also help the plant to breathe.

3. The flowers:

- Some flowers grow into fruits which have seeds inside them.

4. The seed:

It starts growing into a new plant, when it gets water, air and warmth.

Some flowers makes fruits and fruits have seeds inside them.

Some fruits, such as a mango, have only one seed.

Some fruits, such as an orange, have a few seeds.

A papaya has many seeds inside it.

5. The Roots:

There are of two kinds of roots: tap roots and fibrous roots.

They grip a plant in the soil.

They take in water and salts from the soil.



Exercises

A. Match the part of the plant with its job:

- | | |
|---------------|--|
| 1. The stem | a. helps the plant to breathe and make food |
| 2. The leaf | b. grows into a new plant |
| 3. The flower | c. supports the plant and carries water and food |
| 4. The seed | d. has seeds inside |
| 5. The root | e. takes water and salts from the soil |

B. Fill in the blanks:

(water – sunlight – carbon dioxide – fruits – one – soil)

1. The stem takes _____ to the leaves.
2. Green leaves make food using water, sunlight, and _____ ,

3. Some flowers grow into _____.
4. A mango has only _____ seed.
5. Roots grip the plant in the _____.

Best Wishes

Your Teacher Jameela