



Nick is reading a poster about plants. Read the poster.

Life Cycle of Plants

Plants do not move but they are living things, just like us. They need air, water and sunlight. Let's learn about how plants grow!

5



When animals and insects come, they stay on the flowers or eat the fruit. Then they help bring the seeds to other places.

1



A plant begins its life as a seed. It starts growing in the soil.

2



With soil and water, its roots and leaves grow. Its roots take water from the soil.

4



Later, the plant may produce flowers or fruit.

3



Sunlight is also important. When its leaves get sunlight, the plant makes food and grows bigger.



10 mins

DATE

Choose the best answers by blackening the circles.

1. Plants do NOT need _____ to grow.

- A. fruit B. water C. air D. sunlight



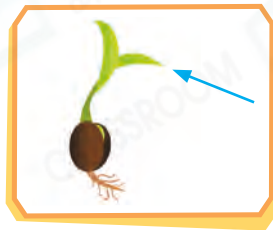
2. In step 5, the word 'they' refers to _____.

- A. seeds B. animals and insects
 C. fruit and flowers D. people and animals

3. Which of the following shows the roots of a plant?



A.



B.



C.



D.

Tip

Q3: What do the roots do?

Complete the answers.

4. How does a plant make food?

It makes food when its leaves _____.

5. Which two things help bring the seeds to other places?

_____ and _____ help bring the seeds to other places.

Read the sentences. Put a tick '✓' or a cross 'X' in each box.

6. Plants live but they can't move.

7. A seed can grow into a plant.

8. We put a flower in the soil to grow a plant.

9. A plant grows when its roots get sunlight.



READING