



THE LEARNER'S GUIDE WHAT IS THE LIFE CYCLE? WHO ARE THEY?



"Why do we see different stages in growth of this plant at this time of the year by now?
All these stages are called it as **metamorphosis**. Now we learn more about it from the
following activity lesson (please answer).

NAME OF THE PLANT: _____ **PLANTAGE:** _____ **DATE:** _____ **CLASS:** _____

QUESTION

With the help of the life cycle of plants, can you draw a simple sketch _____
of the plant _____ at one stage. _____ At one stage there can be many parts of the plant such as a green leaf, a brown stalk, a red flower, etc. At another stage, all these parts may change. At one stage, the plant may have a green leaf, a brown stalk, a red flower, etc. At another stage, the plant may have a green leaf, a brown stalk, a yellow flower, etc. At another stage, the plant may have a green leaf, a brown stalk, a yellow flower, etc. At another stage, the plant may have a green leaf, a brown stalk, a yellow flower, etc. At another stage, the plant may have a green leaf, a brown stalk, a yellow flower, etc.

After, we can see that you have done a very good job. In the next part of our work, we will learn about the life cycle of plants. This time we will learn by drawing a sketch of the plant at one stage. Then we will draw the same plant at three different stages. If there you can see a green leaf, a brown stalk, a red flower, etc. At the first stage, you can see a green leaf, a brown stalk, a yellow flower, etc. At the second stage, you can see a green leaf, a brown stalk, a yellow flower, etc. At the third stage, you can see a green leaf, a brown stalk, a yellow flower, etc. At the fourth stage, you can see a green leaf, a brown stalk, a yellow flower, etc.

Now, let us take a look at the following table. It gives some common plants and their life cycles. Observe the table and answer the following questions. After that, draw a sketch of the plant at each stage of its life cycle.

Ques. Name of common plants are those not at your residence or area.



THE LIFE CYCLE OF A PLANT
1. SEED
2. SPROUT
3. SEEDLING
4. MATURE PLANT



GPS Map Camera

Kota, Uttar Pradesh, India

BWUP-Q4, Kota Uttar Pradesh 210206, India

Lat 26.45944°

Long 80.947463°

10/02/24 02:43 PM GMT +05:30





GPS Map Camera

Kota, Uttar Pradesh, India

6WJ7+Q4, Kota Umar Pradesh 210006, India

Lat 26.345944°

Long 80.947463°

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Kota, Uttar Pradesh, India
681074, Kota Umar Pradesh 270006, India
Lat 26.348944°
Long 80.947463°
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Open Map Elements

Chitrakoot Dham, Uttar Pradesh, India

Khanda-444, Mandi Ghatiya Rd, Talsi City, Chitrakoot Dham, Kanyakumari, Uttar Pradesh 226206, India

Lat 25.2395764°

Long 81.848488°

Altitude 1000 ft (300 m) DST +05:30



Concept



DPS Map Camera

rogooli, Uttar Pradesh, India

670077+Q4, rogooli Uttar Pradesh 210205, India

Lat: 25.245944°

Long: 80.947463°

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ऐपल्स एवं सरकारी प्रबन्धनी

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which is nothing but the sum of the values of the two variables.

