

Life Cycle of a Dandelion

Cloze Activity Sheet

The dandelion is a wild plant that is very recognisable because of its bright flowers. Many people consider the dandelion plant to be an unwanted weed in their gardens.

The season of _____ usually marks the return of the dandelion flower after the cold, winter months. The dandelion plant can produce flowers and seeds year after year. In fact, the older dandelions tend to have stronger roots than the younger dandelions.

But before this happens, every dandelion will _____ its life as a seed. Dandelion seeds are spread by the _____. The seed can be carried for miles by the wind before it settles into suitable soil. Once it finds a spot in some good soil, the seed will begin to germinate. This means that it will begin to _____ and become a young plant.

The shoots of the young plant will then be seen pushing up through the ground as it searches for _____. The plant will grow stronger as it gets nutrients from the soil. At this time, the buds and _____ of the plant will begin to grow.

Once they bloom, the bright _____ of the dandelion plant can be yellow or orange in colour. The flower of the dandelion opens in the morning and then when the night arrives, the flower closes in to go asleep.

Over time, the flower will _____ into a seed head. This can sometimes take up to 15 days to happen. The seed head is shaped like a puffy, _____ ball and can contain up to 100 seeds.

The seeds are then _____ off and spread by the wind. The seeds _____ like tiny parachutes and can end up in soil up to 5 miles away. These new seeds will become dandelion plants if they can find suitable soil to grow and the life cycle of the dandelion will start all over again.

Word Bank

wind

sunlight

flowers

leaves

spring

sprout

blown

travel

transform

white

begin

Life Cycle of a Dandelion - Answers

The dandelion is a wild plant that is very recognisable because of its bright flowers. Many people consider the dandelion plant to be an unwanted weed in their gardens.

The season of spring usually marks the return of the dandelion flower after the cold, winter months. The dandelion plant can produce flowers and seeds year after year. In fact, the older dandelions tend to have stronger roots than the younger dandelions.

But before this happens, every dandelion will begin its life as a seed. Dandelion seeds are spread by the wind. The seed can be carried for miles by the wind before it settles into suitable soil. Once it finds a spot in some good soil, the seed will begin to germinate. This means that it will begin to sprout and become a young plant.

The shoots of the young plant will then be seen pushing up through the ground as it searches for sunlight. The plant will grow stronger as it gets nutrients from the soil. At this time, the buds and leaves of the plant will begin to grow.

Once they bloom, the bright flowers of the dandelion plant can be yellow or orange in colour. The flower of the dandelion opens in the morning and then when the night arrives, the flower closes in to go asleep.

Over time, the flower will transform into a seed head. This can sometimes take up to 15 days to happen. The seed head is shaped like a puffy, white ball and can contain up to 100 seeds.

The seeds are then blown off and spread by the wind. The seeds travel like tiny parachutes and can end up in soil up to 5 miles away. These new seeds will become dandelion plants if they can find suitable soil to grow and the life cycle of the dandelion will start all over again.