

True/False Questions

WRITE T or F

- **Flowers usually last only a few days before they wither and fall off. (....)**
- **After flowers fall off, nothing is left behind on the plant. (....)**
- **The part of the flower that remains becomes the fruit. (....)**
- **Seeds form inside the fruit. (....)**
- **Flowers do not help plants reproduce. (....)**
- **All plants have flowers. (....)**
- **Flowers can be big or small, colourful or not colourful. (....)**
- **A fruit protects the seeds inside it. (....)**
- **A fruit helps to scatter seeds. (....)**
- **Seed dispersal means scattering seeds away from the parent plant. (....)**
- **Birds, monkeys, and elephants can help disperse seeds. (....)**
- **Seeds dispersed by wind are usually heavy and wet. (....)**

True/False Questions

WRITE T or F

- Even though flowers fall off the plant, the part that becomes the fruit always disappears with them. (....)
- Seeds grow outside the fruit so that they can disperse more easily. (....)
- New plants grow from seeds, which eventually produce flowers and fruits. (....)
- Flowers are only important for making plants look attractive. (....)
- Some plants reproduce without flowers. (....)
- A fruit has more than one function in seed dispersal. (....)
- Animals can help spread seeds by eating fruits and later releasing the seeds far away. (....)
- If seeds were not dispersed, too many plants would grow in the same place. (....)
- The seeds that pass through an animal's body are usually destroyed. (....)
- Seeds dispersed by wind are specially adapted to be light and dry. (....)

One-Word Answer Questions

What is the process of scattering seeds called?

.....

How are seeds dispersed when fruits are eaten?

.....

Seeds dispersed by wind are usually

..... and

What is the main role of fruits in plants?

.....

What is the first stage of a plant's life cycle?

.....

Which sense organ of animals is attracted by colourful fruits?

.....

Which sense organ of animals is attracted by scented flowers?

.....