

1. Order the events in which a flower becomes a fruit:

- The flower withers.
- A part of the flower stays behind on the plant.
- The flower falls off.
- The seed grows into a new plant.
- The plant produces flowers.
- The seed forms a fruit.

2. Drag the words to complete the text:

SCATTER THEIR SEEDS

PROTECT THE SEEDS

DISPERSAL

SPREAD THE SEEDS

A fruit has two jobs: \_\_\_\_\_ and \_\_\_\_\_. Plants need to \_\_\_\_\_ away from themselves. We call this process \_\_\_\_\_

2.b) Match the questions to their answers:

- Why must seeds be dispersed?
- Why cannot all seeds grow next to their parent plant?
- How do plants disperse their seeds?
- How do animals disperse their seeds?

In their droppings, by carrying seeds in their fur and burying them.

By the action of the wind.

Because they need space, water and air to grow healthy.

Because they need room to grow.

3. How do these flowers disperse their seeds?



The spongy covering helps the seed to float. These seeds are dispersed by water.

It has wings, so the wind carries them away, like an helicopter.

They disperse themselves. They explode and shoot out their seeds.