

Choose the vocabulary term that matches each photo and caption.

**1**

This is what it's called when a seed starts to grow.



**2**

Some plants do not have flowers to help them reproduce. Instead, they have this plant part.



**3**

This is what plants do to make more plants.



**4**

This is what helps flowering plants produce seeds.



Drag and drop to fill in the missing words to tell about the life cycles of plants.

The different stages that a plant goes through in its life make up its

(5) \_\_\_\_\_ . After a seed germinates, it becomes a

(6) \_\_\_\_\_. Insects are one way that (7) \_\_\_\_\_

moves from a male plant part to a female plant part. In a flowering plant, the

(8) \_\_\_\_\_ contains the seeds that will grow into a new plant. Water,

wind, and (9) \_\_\_\_\_ carry seeds to new ground. Plants like mosses

make (10) \_\_\_\_\_ but do not make seeds when they reproduce.

life cycle

pollen

animals

seedling

spores

fruit

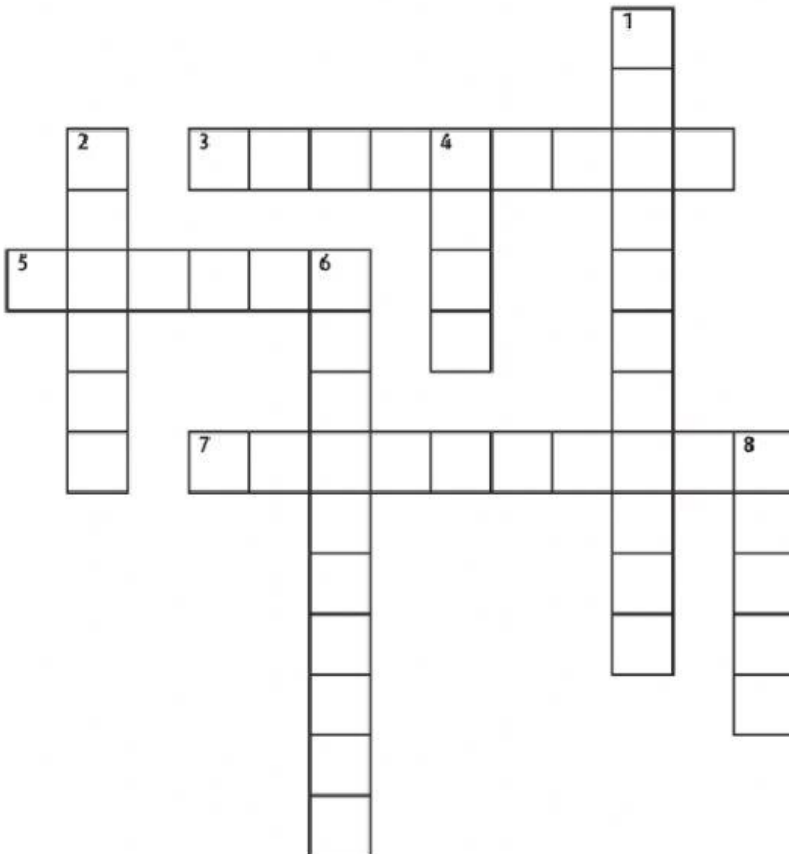
Choose the correct option to complete the puzzle.

**Across**

3. The stages that a plant goes through in its life are called its \_\_\_\_\_.
5. The colorful part of a plant that helps it reproduce is called a \_\_\_\_\_.
7. When a seed \_\_\_\_\_, it breaks open and a small plant grows out of it.

**Down**

1. \_\_\_\_\_ happens when pollen moves from the male part of a plant to a female part.
2. The powder-like material that helps plants reproduce is called \_\_\_\_\_.
4. Plants that make seeds but do not produce a fruit produce a \_\_\_\_\_.
6. When a seed plant \_\_\_\_\_ it makes seeds that will grow into new plants.
8. A \_\_\_\_\_ is the only structure that ferns use when they reproduce.



In each picture, tell whether seeds or pollen are being moved.

