

Name \_\_\_\_\_

## The Two-Year Journey: Understanding the Life Cycle of Biennial Plants

### Multiple Choice Questions

1. How long does it take for a biennial plant to complete its life cycle?
  - A) One year
  - B) Two years
  - C) Three years
  - D) Four years
  
2. What is the primary focus of biennial plants during the first year of their life cycle?
  - A) Flowering and seed production
  - B) Storing reserves in their roots
  - C) Seeking pollinators
  - D) Establishing roots and foliage
  
3. What role do flowers play in the life cycle of biennial plants?
  - A) Serving as beacons to pollinators
  - B) Providing shade
  - C) Attracting sunlight
  - D) Anchoring the plant in the soil
  
4. How do biennial plants ensure the continuation of their species?
  - A) By producing flowers every year
  - B) By storing reserves in their roots
  - C) By scattering seeds for dispersal
  - D) By forming deep taproots
  
5. What happens to biennial plants after they complete their two-year life cycle?
  - A) They continue to grow for several more years
  - B) They die back, leaving behind seeds for renewal
  - C) They undergo a transformation into perennial plants
  - D) They produce flowers and seeds indefinitely

