

## Internal Structures of a Wild Rose

DIRECTIONS: MATCH THE ANSWER WITH ITS PROPER QUESTION.

1. What are the internal structures of a wild rose?
  2. How do internal structures help plants?
  3. How can we see many of these structures?
  4. Where can we find these structures?
- Many of these structures are hard to see without a magnifying glass or microscope.
  - Stamens, pistil, bundles, outer layer, veins.
  - These structures exist inside the plant.
  - Internal structures help plants grow, survive, and reproduce.

DIRECTIONS: CLICK THE WORD THAT BEST MATCHES THE SENTENCES.

1. In the center of the \_\_\_\_\_ are stamens and pistil.
  2. \_\_\_\_\_ make pollen and must be transferred to the pistil.
  3. \_\_\_\_\_ develops into a fruit with seeds inside.
  4. Each \_\_\_\_\_ can grow into a new plant.
- |            |            |            |
|------------|------------|------------|
| a) stamens | b) flower  | c) seeds   |
| a) stamens | b) flower  | c) bundles |
| a) stamens | b) pistil  | c) flower  |
| a) pistil  | b) stamens | c) seeds   |

DIRECTIONS: WRITE THE LETTER OF THE WORD ACCORDING WITH ITS FUNCTION.

1. Take in water and minerals nutrients from the soil.
  2. Some carry water from the roots up to the leaves and flowers. Others carry food from the leaves to the rest of the plant.
- |                            |
|----------------------------|
| a) Bundles of tiny tubes   |
| b) Tiny hairs on the roots |

DIRECTIONS: PUT THE DESCRIPTION AND PARTS OF THE LEAF IN THE CORRECT PLACE.

The outer layer protects the leaf  
and keeps it from drying out

In the middle is the  
food-making layer

Openings in the bottom of the leaf  
let air into the food-making layer

Veins are made of tiny tubes. Some tubes  
carry water to the leaf. Others carry food.

