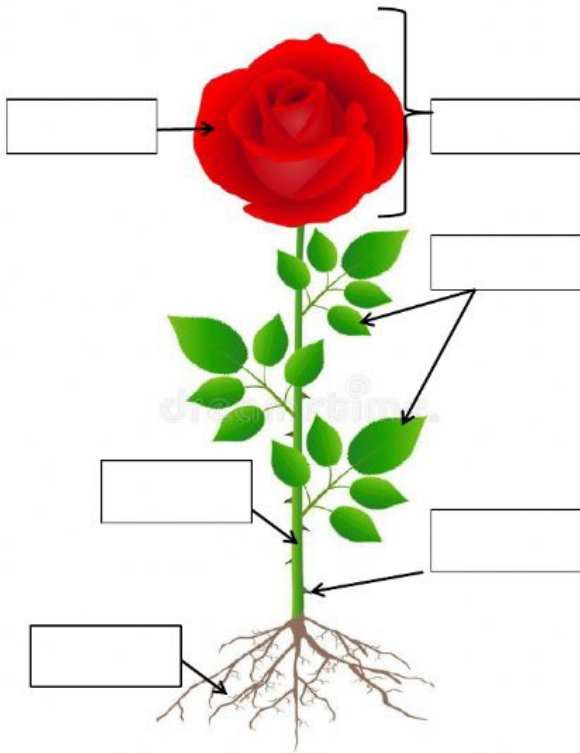


External Structure of a Rose

Directions Put the part of the rose in the correct place.

stem leaves flower petals roots thorn



Direction Match the function with the proper part of the rose

- | | |
|---|----------|
| a) allows the plant to reproduce | • stem |
| b) attract bees and other insects, which carry pollen from one flower to another | • flower |
| c) use water from the soil, carbon dioxide from air, and energy from sunlight to make food for the plant. | • roots |
| d) protect the plant from hungry animals | • petals |
| e) take in water and dissolved mineral nutrients from the soil | • leaves |
| f) supports the leaves and flowers | • thorn |

Name the external structures of a rose:
