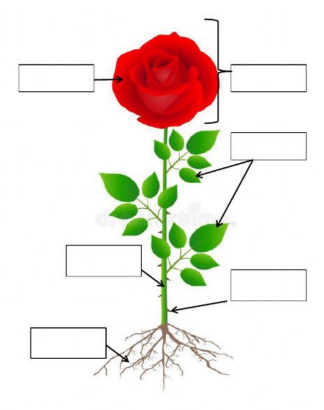
External Structure of a Rose

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 fron 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
ame	the external structures of a rose:	