Parts of a Plant Activity

Plants are incredibly complex, especially when they are flowering. A flowering plant helps the environment by providing food and shelter for insects of all shapes and sizes. From the stem to the petals each part is important for the plant to flower and provide for the environment.

Find a flower in your yard or neighborhood and take some time to observe the whole plant. Try to identify the different parts of the flower and draw each part in the boxes below,

**Petals:**
How many petals did it have?________________

**Stem:**
How long was the stem?________________

**Leaves:**
What shape were the leaves?________________

**Draw the full plant:**
Label the petals, stem, and leaves.

After observing the flower and drawing its parts, write some notes of interesting things you noticed about the flower. Did you see any insects on it when you were observing it? Are there any interesting features that should be noted? Record notes or observations below.
Plants are incredibly complex, especially when they are flowering. A flowering plant helps the environment by providing food and shelter for insects of all shapes and sizes. From the stem to the petals each part is important for the plant to flower and provide for the environment.

Find a flower in your yard or neighborhood and take some time to observe the whole plant. Try to identify the different parts of the flower and draw each part in the boxes below.

**Challenge:**

For more advanced practice, draw your flower a second time using the diagram below to fill in the more advanced features of the plant.

Draw the full plant: