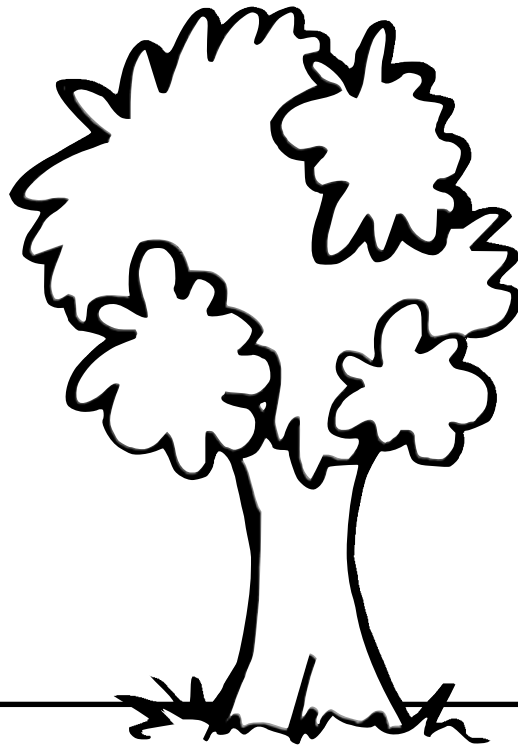


Name: \_\_\_\_\_ Date: \_\_\_\_\_



Can you draw what the roots of this tree would look like under the soil?



What do the roots of a plant do?

---

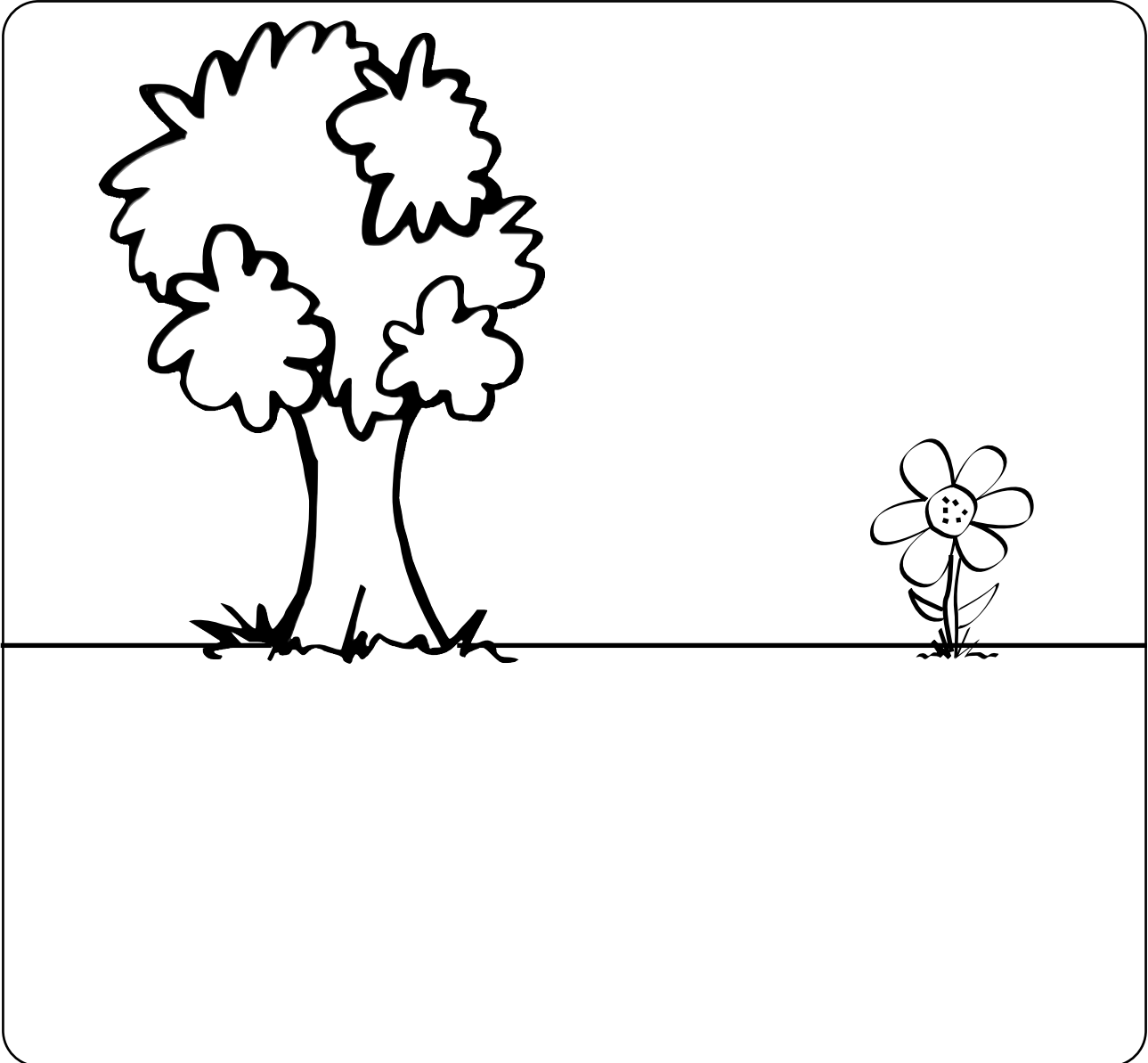
---

---

Name: \_\_\_\_\_ Date: \_\_\_\_\_



Can you draw what the roots of this tree and this flower would look like under the soil?



What are the tree roots like?

What are the flower roots like?

---

---

---

---

---

---

---

---

Name: \_\_\_\_\_ Date: \_\_\_\_\_



Can you complete these sentences about plant roots?

Roots are found in the \_\_\_\_\_. They are like an \_\_\_\_\_ that holds the plant in the ground. \_\_\_\_\_ plants have big roots and small plants have \_\_\_\_\_ roots.

**anchor**                      **small**                      **soil**                      **Big**

Now draw a picture of a tree and a flower to show what their roots would look like under the soil.



What is the same about these roots?  
Name 2 things.

---

---

---

---

What is different about these roots?  
Name 1 thing.

---

---

---

---

Name: \_\_\_\_\_ Date: \_\_\_\_\_

Have a close look at the flowering plants. Choose one to draw in the box and write labels to identify each part of it.



leaf



leaves



stem



flower



petal