

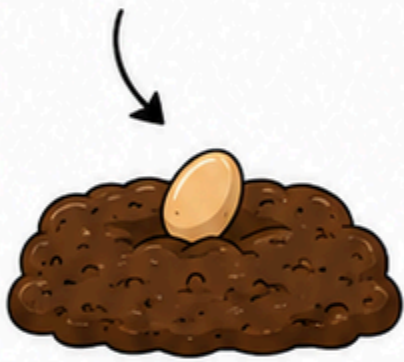
# PLANT GROWTH JOURNAL



We are scientists! We can observe, ask questions and record what we see.  
Let's investigate how a plant grows!

## 1 MY PREDICTION

What do you think will happen to your seed?  
Draw and write what you think will happen.




---



---



---



---

## 2 BEFORE WE PLANT

Draw your seed before you plant it.

What does a plant need to grow?

Circle the things a plant needs to grow.



water



sunlight



soil



air



food



rocks



Take care of your plant and observe it every day!

You are doing real science. ☆





# PLANT GROWTH JOURNAL



## 2 OBSERVATION LOG

Observe your plant each day and record what you see.

DAY	WHAT CHANGED? Write what you observed.	DRAW YOUR PLANT Draw your plant.
Day 1 (planted)	<hr/> <hr/> <hr/>	<div style="border: 1px solid black; height: 100px;"></div>
Day 3	<hr/> <hr/> <hr/>	<div style="border: 1px solid black; height: 100px;"></div>
Day 5	<hr/> <hr/> <hr/>	<div style="border: 1px solid black; height: 100px;"></div>
Day 7	<hr/> <hr/> <hr/>	<div style="border: 1px solid black; height: 100px;"></div>
Day 10	<hr/> <hr/> <hr/>	<div style="border: 1px solid black; height: 100px;"></div>
Day 14	<hr/> <hr/> <hr/>	<div style="border: 1px solid black; height: 100px;"></div>



# PLANT GROWTH JOURNAL



## 3 LABEL THE PLANT

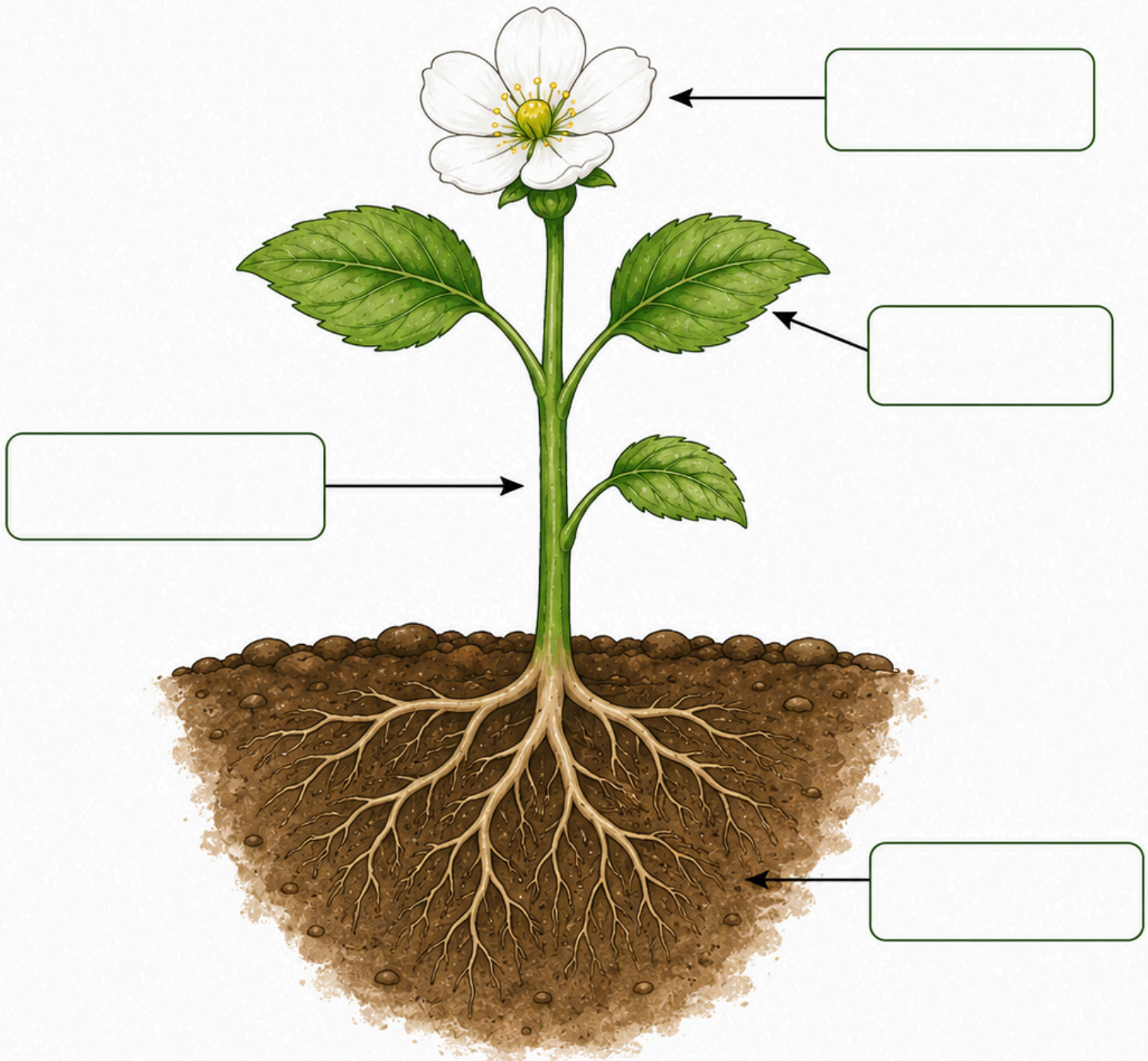
Look at the plant carefully. Use the words in the box to label the parts.

roots

stem

leaves

flower





# PLANT GROWTH JOURNAL



## 4 REFLECT & THINK

What helped your plant grow?

---



---

What surprised you?

---



---

What would you do differently next time?

---



---



### FINAL PLANT DRAWING

Draw your plant at the end of your investigation.



What did you learn about plants?

---



---

