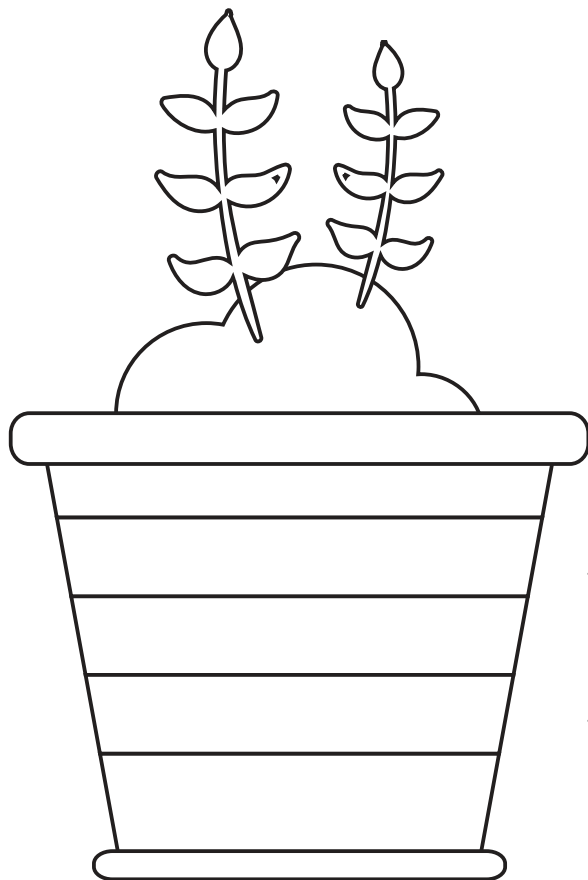


MY PLANT JOURNAL

SCIENTIST

DATES



MY PLANT JOURNAL

SCIENTIST

DATES

	DATE: _____
	HERE IS WHAT I SEE

PLANT NAME	

	DATE: _____
	HERE IS WHAT I SEE

PLANT NAME	



How tall will my plants grow?

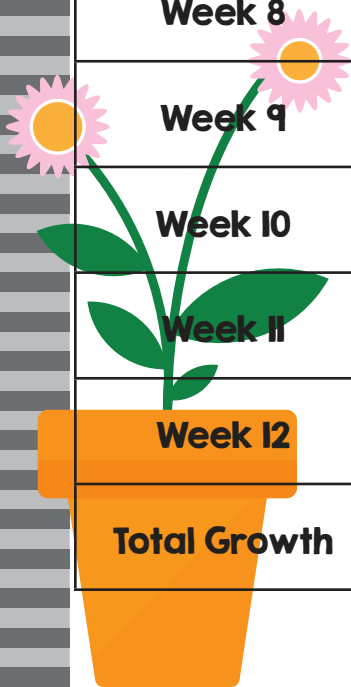
I think my plant will be _____ by week 2.

I think my plant will be _____ by week 5.

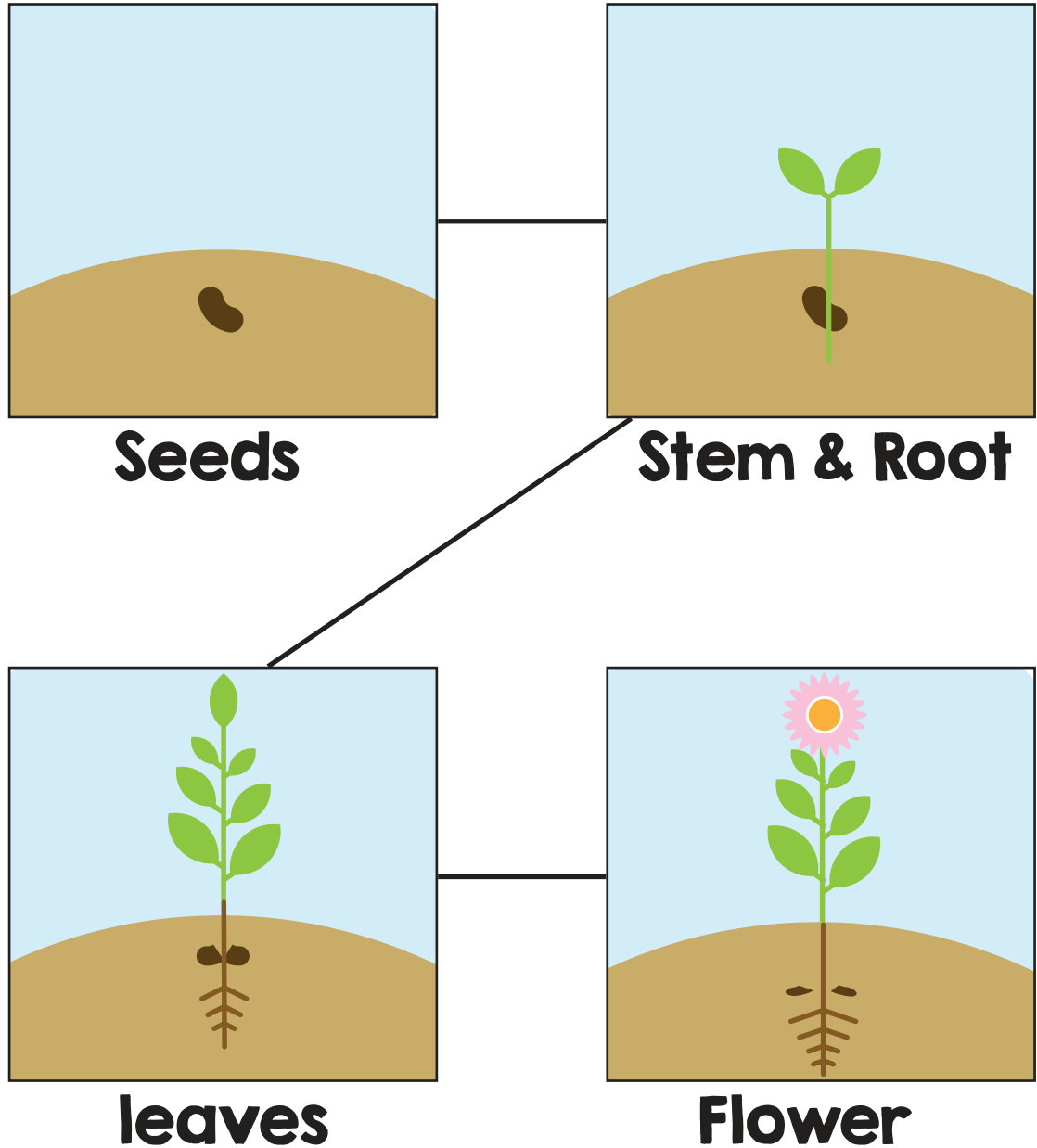
I think my plant will be _____ by week 8

I think my plant will be _____ by the end of the summer.

Week	How tall is my plant?	Did my plant receive water every few days?
Week 1		
Week 2		
Week 3		
Week 4		
Week 5		
Week 6		
Week 7		
Week 8		
Week 9		
Week 10		
Week 11		
Week 12		
Total Growth		



Plant Lifecycle



Seeds: A seed holds a tiny plant with leaves, a stem, root parts, and food supply.

Germination: Plants begin to grow with soil, water, and sun

Stems & Roots: Stems push up towards the light. Roots grow down in the soil.

Leaves: Leaves take sunlight and produce food through photosynthesis

Flowers: Many Plants produce flowers that are important in making seeds

Pollination: Pollen from the stamens moves into the pistil producing seeds and fruit.