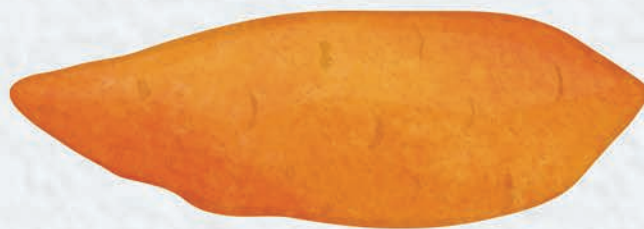
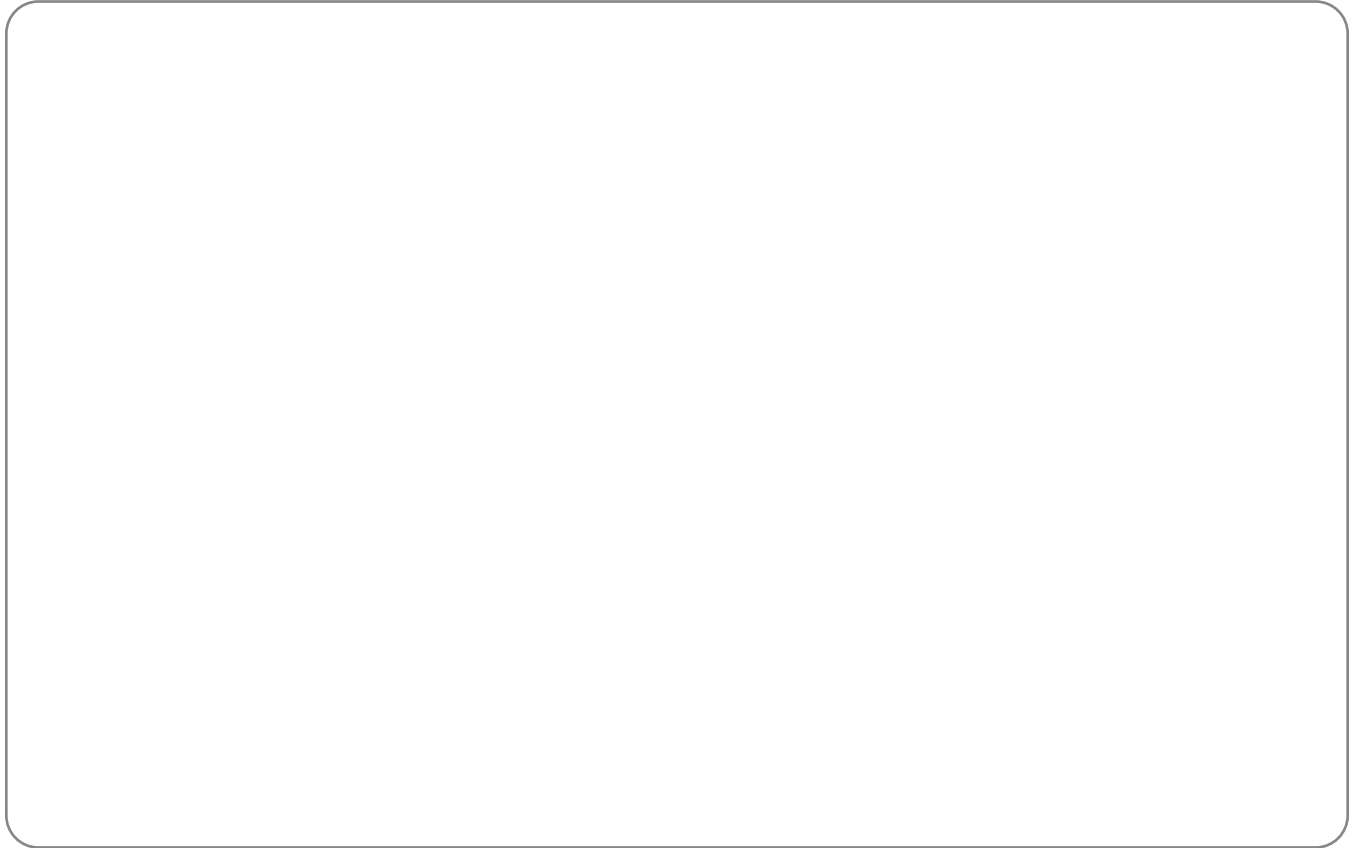


SWEET POTATO

plant
Journal



Draw a picture of your sweet potato.



Today I started a sweet potato plant. I predict the roots will sprout in _____ days.



Day 1 Observations



I see changes in the plant.

Yes

No



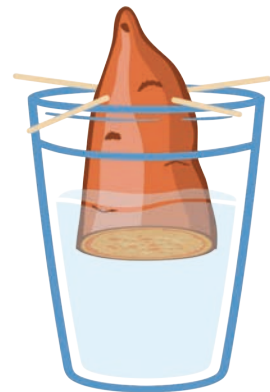
Day 4 Observations



I see changes in the plant.

Yes

No

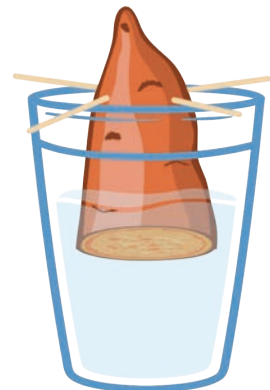


Day 7 Observations



I see changes in the plant.

- Yes
- No

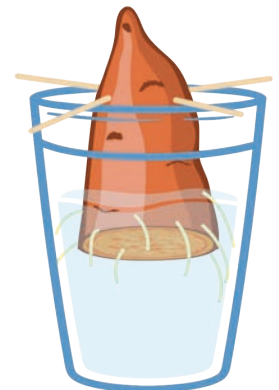


Day 10 Observations



I see changes in the plant.

- Yes
- No



Day 13 Observations

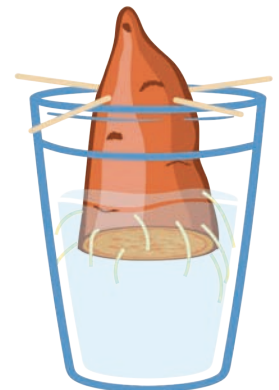


I see changes in the plant.

Yes

No

The roots _____ inch(es) long.



Day 16 Observations

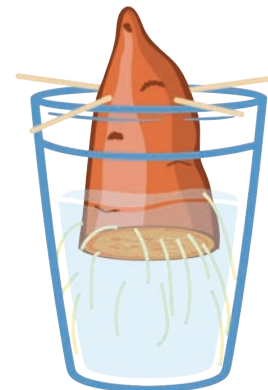


I see changes in the plant.

Yes

No

The roots _____ inch(es) long.



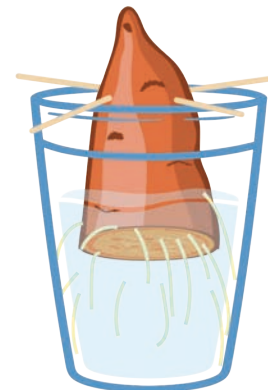
Day 19 Observations



I see changes in the plant.

- Yes
- No

The roots _____ inch(es) long.



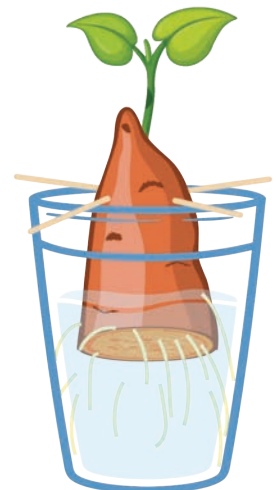
Day 21 Observations



I see changes in the plant.

- Yes
- No

My plant is _____ inch(es) tall.



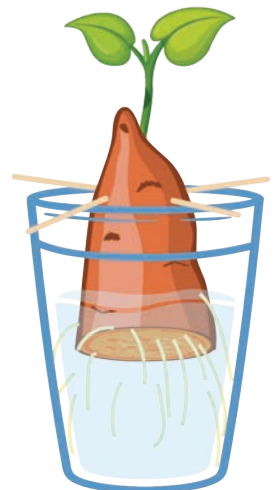
Day 24 Observations



I see changes in the plant.

- Yes
- No

My plant is _____ inch(es) tall.



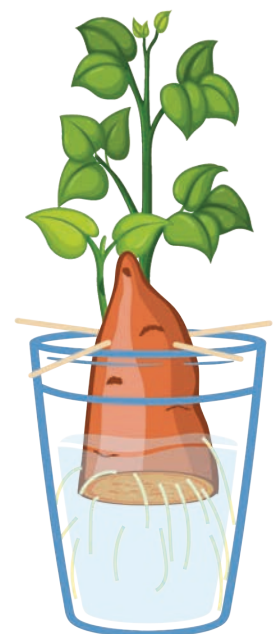
Day 26 Observations



I see changes in the plant.

- Yes
- No

My plant is _____ inch(es) tall.



Day 28 Observations



I see changes in the plant.

- Yes
- No

My plant is _____ inch(es) tall.



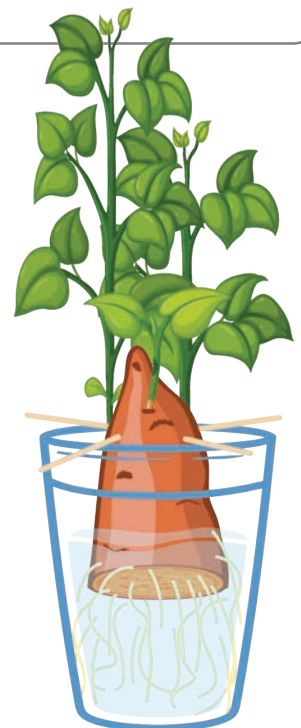
Day 30 Observations



I see changes in the plant.

- Yes
- No

My plant is _____ inch(es) tall.



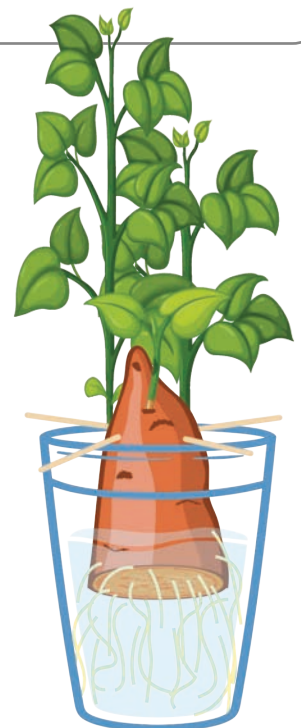
Day 32 Observations



I see changes in the plant.

- Yes
- No

My plant is _____ inch(es) tall.



Why did the sweet potato grow?



Germination! That means the plant is sprouting roots. Usually, you cannot see the roots sprout when the seed is under soil, but with this experiment you are able to see the entire process.

Once your sweet potato is showing nice, strong roots, it is time for planting. Plant in loose soil with good drainage. Sweet potatoes need warm growing conditions, so do not plant until three or four weeks after the final spring frost in your area.

Enjoy watching your plant grow!

