

# My Garden Journal. I am a Super Scientist!

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1. Find the tomato plant in the round pot. How many **green tomatoes** are on the plant?

\_\_\_\_\_

2. How many **red tomatoes** are on the plant?

\_\_\_\_\_

3. Add the **red** and **green** tomatoes together. How many tomatoes are in the pot in all?

$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$



4. Count how many **green peppers** are in the **green pepper** bed.

\_\_\_\_\_



5. Count how many **yellow flowers** are in the **green pepper** bed. Those flowers will turn into **green peppers**.

\_\_\_\_\_



6. Find the tallest tomato plant in the garden. Look at the tape measure and write how many inches tall the plant measures.

\_\_\_\_\_inches

7. How many **green tomatoes** are on the plant? \_\_\_\_\_

8. How many **red tomatoes** are on the plant? \_\_\_\_\_



9. Find the tomato plant in the garden labeled with the letter E. Look at the tape measure and write how many inches tall the plant measures.

The height is \_\_\_\_\_inches.

10. How many **green tomatoes** are on the plant? \_\_\_\_\_

11. Find the bed of lettuce. How many heads of lettuce are in the bed? \_\_\_\_\_

12. Use a tape measure to measure across the broccoli in the center of the lettuce bed. How many inches is it? \_\_\_\_\_

How many **leaves** are on the plant? \_\_\_\_\_





13. Find the bed with the long **green** peppers. Use the tape measure and measure two peppers.

Pepper 1 is \_\_\_\_\_ inches long.

Pepper 2 is \_\_\_\_\_ inches long.



14. Count the **purple** and **green** plants in the long pepper bed. They are called Coleus.

There are \_\_\_\_\_ **Coleus** plants in the long pepper bed.



15. Count the number of cabbage heads in both cabbage beds. Add to find out how many cabbage heads there are in all.

$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

Draw a cabbage head here:

16. Count the number of broccoli heads in all 3 beds. Add to find out how many heads you see popping out.

\_\_\_\_\_ + \_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_



17. Count the number of flowers on the Hibiscus plant.

There are \_\_\_\_\_ flowers on the plant.

18. What color are the flowers? \_\_\_\_\_



Find the broccoli bed with the owl and the turtle. Count the orange plants and the purple and green plants. Fill in the sentence to tell how many there are of each plant.

19. There are \_\_\_\_\_ orange Marigold plants.

20. There are \_\_\_\_\_ purple and green Coleus plants.



22. Find the bed inside the boat. Count the number of windmills in the boat.

There are \_\_\_\_\_ windmills in the boat.

Draw one windmill here:



23. Count how many **green** peppers are in the boat.

There are \_\_\_\_\_ **green** peppers in the boat.



24. Find the tomato plant labeled with the letter C. Count the green tomatoes on the plant.

There are \_\_\_\_\_ **green** tomatoes on the plant.



25. Find the turtle enclosure.

Count how many turtles live there and complete this sentence:

There are \_\_\_\_\_ turtles living in the garden.

The turtles names are

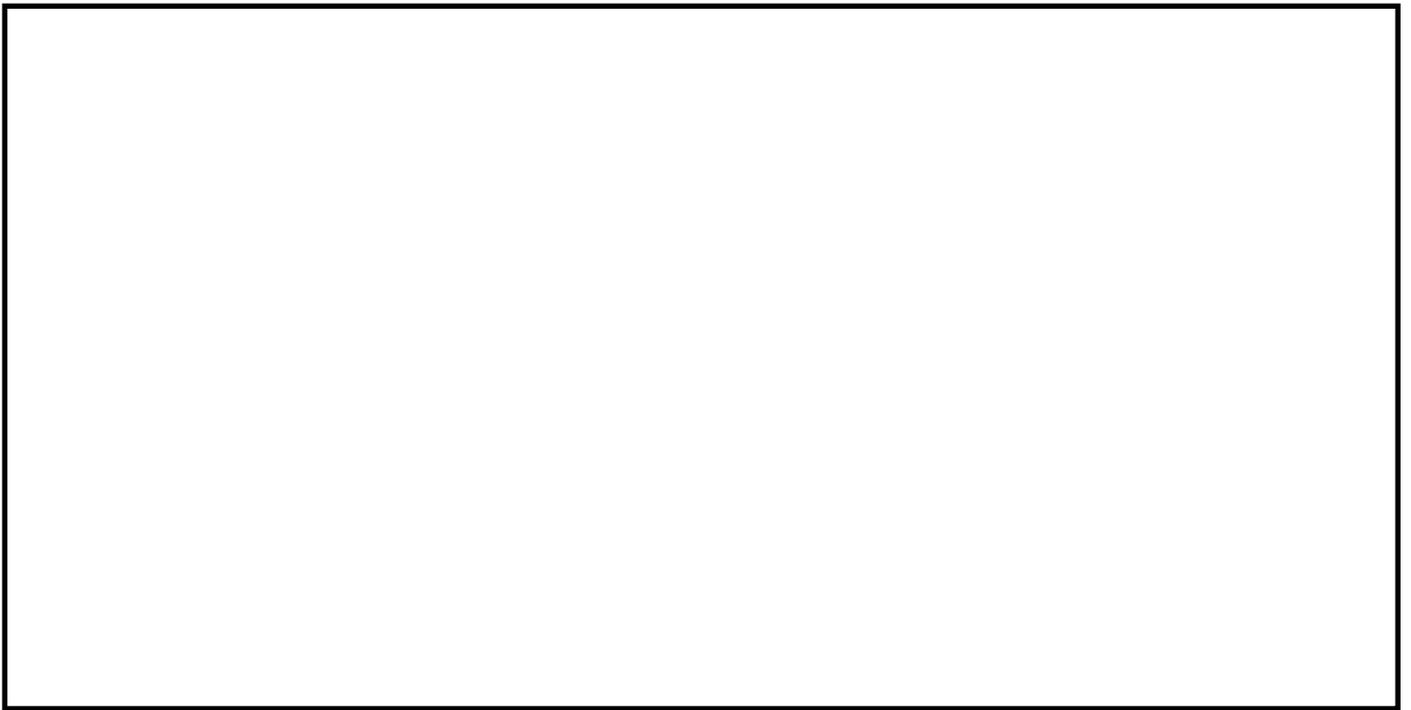
\_\_\_\_\_ and \_\_\_\_\_.

Choose some plants in the garden and draw picture of them



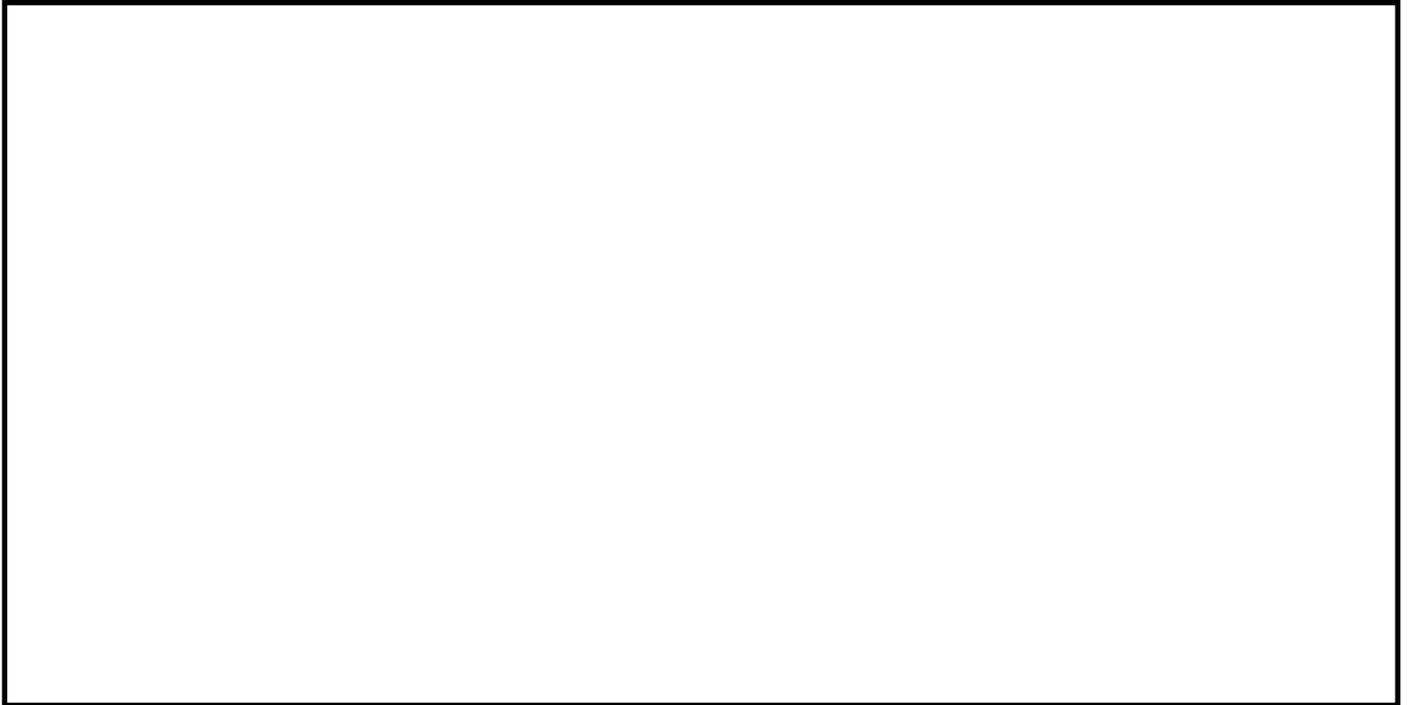
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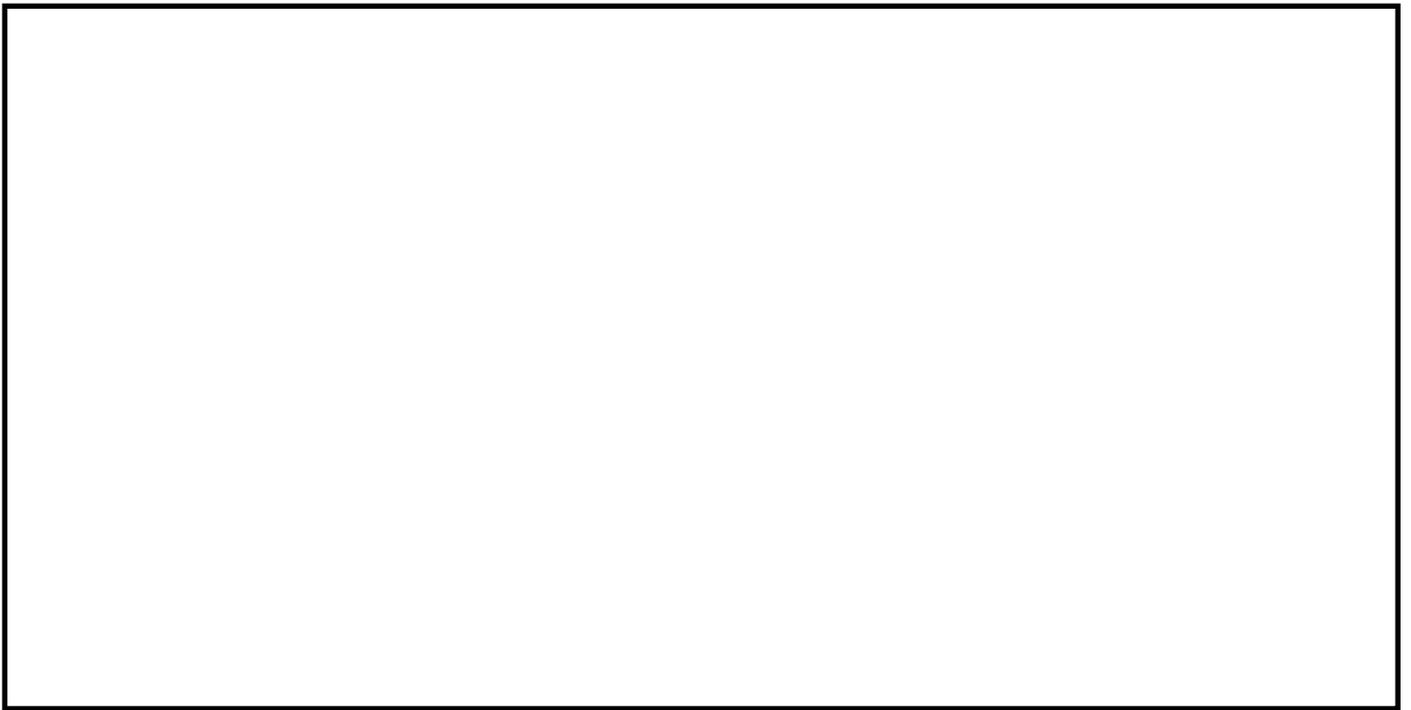
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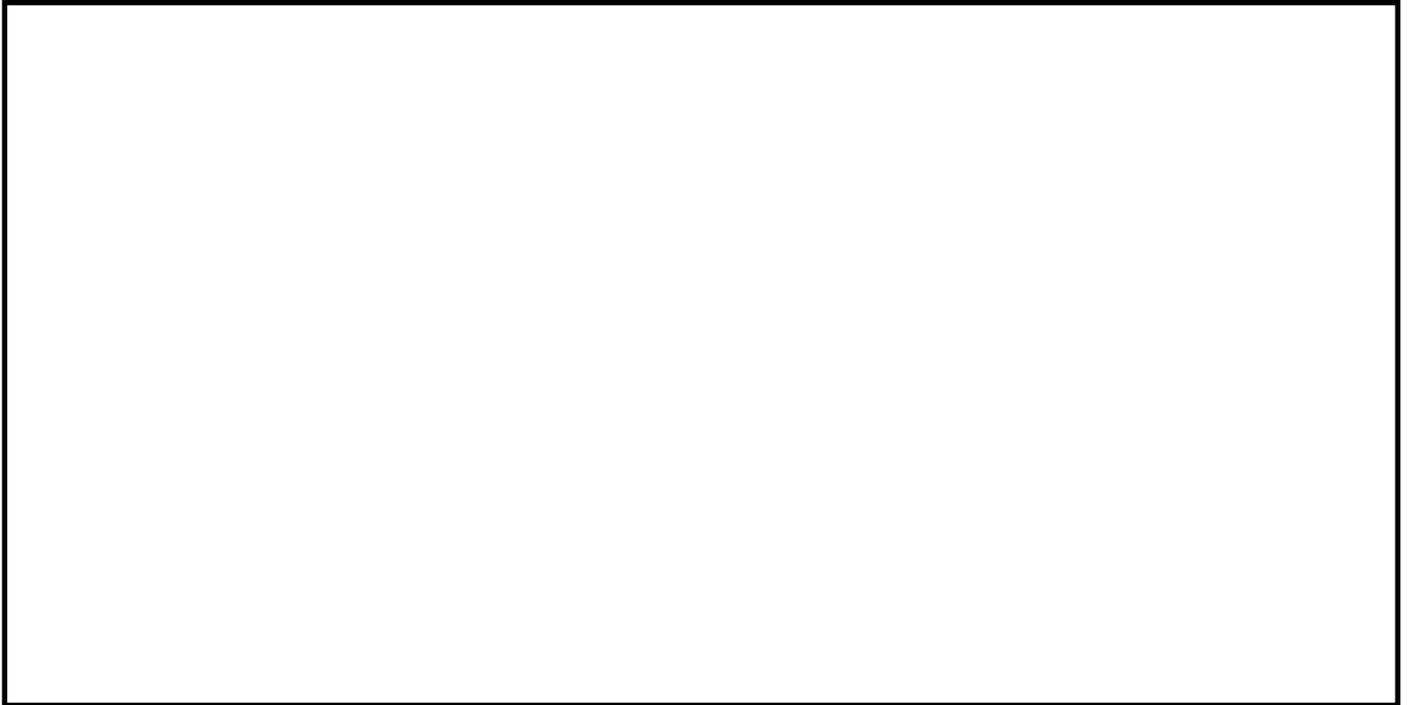
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