How Does Your Garden Grow? Create a Garden! Jayden's Garden

Jayden Taylor
Fortuna Middle School
6th Grade
Mrs. Reveles's GATE Class
2021

Hello my name is Jayden Taylor (<u>i_taylor@fortunaesd.com</u>). In my garden I have peas, carrots, beets, potatoes, a sunflower, onions and garlic. I like to cook so that is why it would fit in with my family. For decor in my garden, I have a scarecrow, a shed, a gate, and fences. There is a path from the front (with the gate) to the back (with the scarecrow). It took me about two to four hours to make the whole model. (I redesigned the shed four to five times.) I choose the plants because they are used in a kitchen. There isn't really a certain lay-out of the construction. I hope to be able to make a real garden at school, because there is an empty lot where an old garden was.

For the model, I mainly used pipe cleaners, popsicle sticks, hot glue, and sharpies. I put the parts of the model where I imagined where they might go if I built a real garden. I built the scarecrow (a.k.a. Keven) out of pipe cleaners, popsicle sticks, hot glue, and twine. For the peas, I used pipe cleaners, popsicle sticks, hot glue, and tape. For the gate, I used popsicle sticks and hot glue. I used cardboard, tape, and sharpie to create the shed. For the bottom of the garden, I used hot glue, cardboard, popsicle sticks, and sharpie. For the rest I used hot glue and pipe cleaners.

According to How to Plant Vegetables in Humboldt County,

<u>Californiawww.gardenguides.com</u> > <u>Produce</u>, beets, carrots, onions, potatoes, and other vegetables are known to grow well in Humboldt County, California where I live. I did not use all of the vegetables they mentioned. Also, I did pick some plants that were not on the list.

Thank you for your time, good day to you, whomever reads this essay, Jayden Taylor





Works Cited

Brighton, Misty Amber. "How to Plant Vegetables in Humboldt County, California." *Garden Guides*, 3

Sept. 2020, www.gardenguides.com/125297-plant-vegetables-humboldt-county-california.html.