SCIENCE PROJECT GROWING GREAT!

7r	oject 1: Dissecting the Seeds
•	Read and follow the instructions carefully on the paper included in the bag.
•	Then, answer the questions and instruction below. Please write in
	complete sentences and in cursive.
VH	AT DO YOU THINK?
1.	How did the seeds change before and after soaking?
2	What do sands pood to corminate or sprout?
۷.	What do seeds need to germinate or sprout?
3.	What happens if a seed does not have everything it needs to germinate (sprout)?

Project 2: See, Hear, Smell, Touch, and Taste

- Read and follow the instructions carefully on the paper included in the bag.
- Then, answer the questions and instruction below. Please write in complete sentences and in cursive.

I WONDER!

1.	Describe something you tried that had not tasted before.
2.	What are the names of the herbs?
3.	What was your favorite smell today? Why?

Tell me about something that tasted really good.
How can you change the taste of food?
Where do herbs and fruit come from?
where do herbs and truit come from:

Project 3: Taste Test!

- Read and follow the instructions carefully on the paper included in the bag.
- Then, answer the questions and instruction below. Please write in complete sentences and in cursive.

WHAT DO YOU THINK?

1.	Did your fruits have different numbers of seeds?
2.	Why do you think some had more than others?
3.	How are the seeds you observe similar or different?

4.	What environmental factors do you think helped the seeds				
	germinate?				
5.	Did any of the seeds never germinate? Why might a seed not				
	germinate?				
6.	In nature, how do you think fruit seeds get into the soil to grow?				

taking pictures.

Record the days how your plant changes over time by

