Use this journal to write down what you do each day when you work with your project. You can include drawings, pictures, qualitative data (descriptions of plant's color, whether it looks healthy or not) and quantitative data (things you can count - number of seeds that sprouted in each pot, how tall the plants are....) Also record any errors or problems that occur.

Planting Science Journal

10/8 - Today we set up our experiment ...

10/11-12 - no school

10/13-Today we

10/14- Today...

10/15 -

10/19-we took the heights of the plants and some of the plants were drooping we did Germination for the plans.

10/21-we bid, not mether the plants day and we did not give water to the plants we will thet the plant the rukuver

General condition Potted

Date	0gA	OgB	10gA	10gB	15gA	15gB	20gA	20gB
10/14/2021	1 seed spread	2 seeds spreading	1 seed spread	2 seed spot	4 seeds spread	7seed spread	4 seed spade	
10 /18/21	Wet 7	wet10	wet3	wet10	wet9	wet6	wet6	

Use this journal to write down what you do each day when you work with your project. You can include drawings, pictures, qualitative data (descriptions of plant's color, whether it looks healthy or not) and quantitative data (things you can count - number of seeds that sprouted in each pot, how tall the plants are....) Also record any errors or problems that occur.

Germination

Date	Og	5g	10g	15g	20g
10/18/2021	10	Didn't finish	Didn't finish	Didn't finish	Didn't finish
10/19/2021	10	12	1	0	0
10					

Average Height of potted

Date	Og A	Og A	10g B	10g B	15g A	15 B	20g A	20g B
10/18/21	3.49 cm							
10/19	4.67cm	4.cm	2.7com	2.9cm	4.4cm	2.82 cm	4.6cm	4.86cm