Best student reflection

Name: <u>Lee Kyra</u> School: <u>Rosyth</u> Class: <u>P3 Gratitude</u> Teacher in-charge: <u>Mdm Haidah</u>

Plant type: Roselle Kang Kong / Sunflower

*please circle





Best student reflection

Student reflection

My Plant Growth Record	
Now you are ready to observe your plants growing! Share observations of your plants' growth in the boxes below. Describe how your plants are growing, or draw what they look like at different stages.	ROSYTH SCHOOL
Seeds were planted on: <u>17</u> / <u>9</u> / <u>20</u> (DD/MM/YYYY) Using the ruler on the right, measure the height of your tallest plant.	UBJECT Plant reflection GROUP 5
Week/Month 1 Week/Month 2 Height of tallest plant: ≟ cm Height of tallest plant: ○ cm	
Week/Month 4	When my science teacher gave me the seed, I felt very excited to grow it. At home, I watered it daily and fertilised it weekly. Once the first leaf started to sprout, I was over; oyed. I continued to take good care of the plant until it grew taller and healthier. Once it reached a certain height, my parents advised me to harvest it. They helped to
Height of tallest plant: 17 cm Height of tallest plant: 24 cm	cut the leaves and my mother cooked them. She steamed the kang Kong leaves and we had it for dinner. It was delicious! My father praised me for taking good care of my plant.
Note: Sunflowers may take a longer time to grow. Take down your observations once a month instead! Did you enjoy growing your plant? Why or why not? Yes. I got to har vest <u>it and eat it.</u> What is one value you learnt from growing your plant? Share one example of how you exhibited this value during the planting process. <u>Patience I waited for a Week for it to grow</u> .	Dverall, I feel proud of myself of planting the Kang Kong This experience has helped me to learn to be responsible as well as appreciate the wonders of nature. I have also learnt to be more patient. I feel I am also lucky as my Kang Kong plant greu well unlike some of my friends whose seeds did not sprout at all. I will definitely continue to grow plants in future.