

ST ANTHONY'S PRIMARY SCHOOL  
PRESENTS

# MDM. SIM LU PING LINA

## Her Contribution

Mdm Lina Sim Lu Ping, believes that technology can help her to better engage students and make learning more meaningful. Since 2016, she has been leading the development of a Science Digital Learning Trail for her school.

Her team created QR codes for each plant species found in the school's garden. The QR codes link to an Environmental Education website, where information specific to each species can be found.

The digital trail is organised into two main sections – the edible garden and native garden. While on the trail, students can easily learn more about the plants by scanning the QR codes attached to each species. They then complete a crossword puzzle and pen their observations and thoughts as part of an enrichment exercise.

Mdm Sim also invests time and effort to care for all plants in the school garden. She often stays back after school hours to water them and prunes the plants to keep them healthy!

Check out their environmental education website here:

[https://sites.google.com/a/moe.edu.sg/saps\\_learninghub](https://sites.google.com/a/moe.edu.sg/saps_learninghub)

