

Climbing to New Heights

2023 Singapore Youth Science Fair

Mr Nela

With the rising temperatures and prices of goods, wouldn't it be great to DIY our own air-conditioner using available recyclable materials? That was exactly what a group of Science Club Primary 5 students thought. In the recent Singapore Youth Science Fair, their project 'A DIY air-conditioner using recycled materials', mentored by Dr Kai Siang from A*STAR, even won the Most Innovative Project and the Commendation Award! Kudos for doing a fantastic job and congratulations once again!



The small but mighty prototype demonstrated evaporative cooling of the air.



Well done to the team comprising of Charlotte Sia and Koh Hui Ting of P5 Tulip, Tanya Teo and Tan Guan Hong of P5 Orchid and Shen Zehao of P5 Rose!



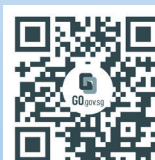
Exploring New Heights - Primary 6 Camp

Mr Tarmizi

To add on to the post-PSLE euphoria, the Primary 6 students embarked on their eagerly-awaited overnight camp! It was a rite of passage in their primary school journey and development and it was no wonder many of them were left with fond memories and poignant discoveries of themselves. Read on to find out more!

“ I am super shy but through this camp, I learnt to communicate with my team members to achieve team goals. ”
- Syazmeen of P6 Orchid

“ My friends and teachers gave me the encouragement to face my fears of the high elements course. I learnt to trust myself and am very proud that I faced my fears. ”
- Shourya of P6 Tulip



Scan to watch the camp highlights!