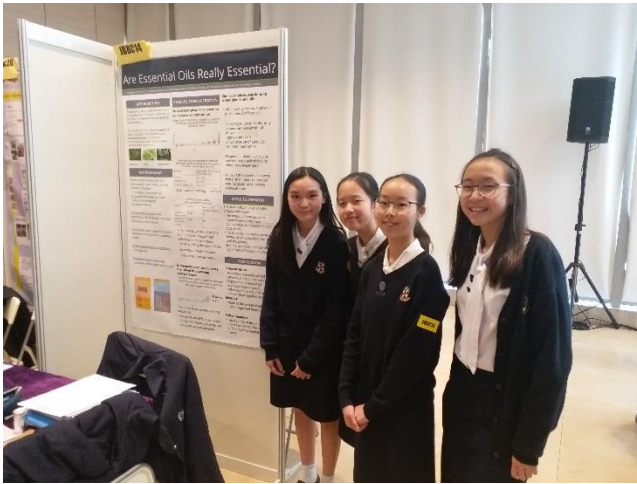


The Hong Kong Student Science Project Competition

Jointly organized by The Hong Kong Federation of Youth Groups, the Education Bureau, the Hong Kong Science Museum and supported by the Innovation and Technology Commission and Hong Kong Science and Technology Parks Corporation.

Our teams this year are:



Are essential oils really essential?

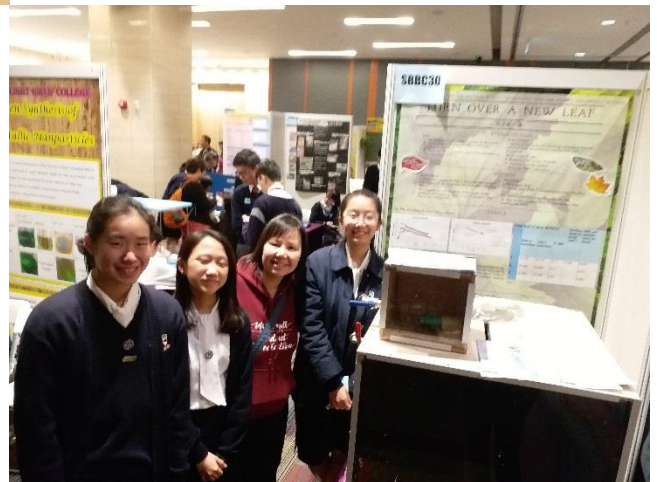
- Investigating whether rosemary, basil and peppermint can improve concentration and memory

2B Giann Chung
2C Jocelyn Wong
2D Clarissa Ki
2E Audrey Mak

Turn over a new leaf

- 7 species of leaves in our school are selected to find out which of their characteristics can facilitate PM2.5 adsorption.

4D Priscilla Tang
4D Tiffany To
4D Natalie Wan



Lemonion

- Investigation on the adsorption of heavy metal ions by lemon peels

5B Cristiana Ng
5B Karie Siu
5B Tammy Tsang
5E Jasmine Cheung





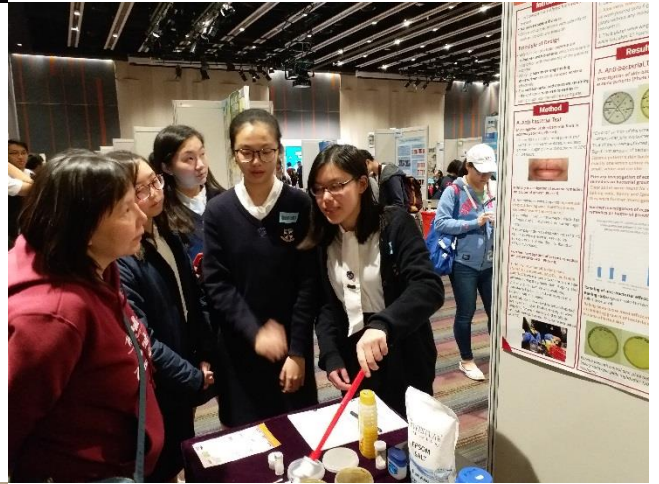
Inhibitory effect on bacterial growth by spice and its ingredients

- 5A Melody LI
- 5A Chloe Yip
- 5C Macy Ho
- 5C Natalie Kwok
- 5E Rachel Yeung

Home Cures for Eczema

- Investigating the Antibacterial and Moisturizing Effects of Home Cures for Atopic Eczema Patients

- 5C Jasmine Lo
- 5D Emily Ko
- 5D Tiffany Kwok
- 5D Lorraine Lau



Cook wise Store wise

- Investigation on the nitrite content in preserved meat under different storage and cooking methods

- 5A Bo Bo Chan
- 5B Jackie Lau
- 5B Nichole Lui
- 5D Vanessa Leung
- 5D Yuki So

