

## CWSF 2008 - Ottawa, Ontario



### Phyllis Ung, Jane Chong

#### Organic VS Genetically Modified Apples/Bananas

**Division:** Physical & Mathematical Sciences / None

**Category:** Junior

**Region:** Toronto

**City:** Toronto, ON

**School:** King Edward PS

**Abstract:** We tested whether organic or genetically modified bananas and apples would last the longest. We believe the organic bananas/apples would rot the slowest. We used various types of fruits and discovered that the small, organic, granny smith apple rotted slowest. And large, organic, plantain banana would rot slowest. We quantitatively measured the degree of rottenness, innovating our own creative scale and formula.

#### Biographies

Phyllis - Phyllis Ung attends King Edward Public School.

Jane - Jane Chong attends King Edward Public School.