

22nd November 2018

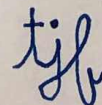
Dear Sir / Madam,

I am writing this letter to voice my support of the Municipal Solid Waste Changing Scheme.

Our city is producing tons of rubbish every day and we cannot keep sending it to the landfill. If we don't do anything about it, one day, the landfills will be full and Hong Kong will slowly become a junkyard. Recently, the government became more aware about this problem. It is good that they are trying hard to make our citizens more aware about the problem by putting forward this scheme. But this is not enough. The only way to overcome the problem is to reduce throwing trash and to reuse or recycle some of them. We must take action now. Even if only one person takes action, there will only be a minor change; but if everyone teams up and takes action, the problem will be solved.

We all want a better Hong Kong. Please help us for a brighter future. The future is in your hands.

Yours sincerely,



Tristan Fung

(11 years old)

22 November 2018

Dear Sir/ Madam

I am hoping that you will consider passing the Municipal Solid Waste Charging Scheme.

I went to a beach clean up with my parents after the Typhoon Mangkhut and saw so much rubbish on the beach, in the bushes, everywhere! It is good that the Hong Kong Government is spending time to solve and work on this issue.

I love Hong Kong and I want to see everyone work together to create an even better home for us all.

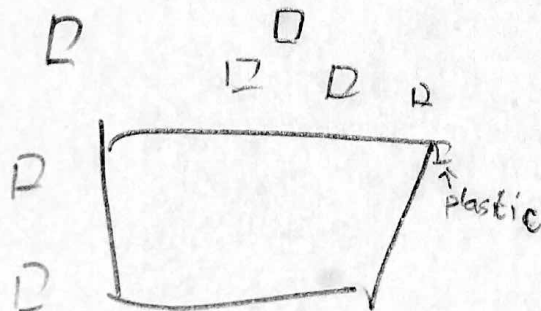
Thank you.

Yours sincerely

Zander Fung



I am eight years old and I love Hong Kong.



Hello

Our names are Tristan, Zander and Alexa Fung.

We would like to support the Municipal Waste Charging Scheme as we do not want to see Hong Kong covered in rubbish. Our landfills are becoming full and we all need to REDUCE the amount of rubbish we throw out every day.

We don't want our home to become "Trash City". Please pass this bill quickly and help keep Hong Kong clean. We love Hong Kong!

Yours faithfully

Tristan, Zander & Alexa Fung

Alexa
I am five.
I Love Hong Kong.

No Plastic
Mm Gai

