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12 月份學科活動

節日/科目	舉行日期	活動	對象
英文科	11 月-12 月	校際朗誦節	全校
中文科	11 月-12 月	校際朗誦節	全校



參觀國泰城

十一月十一日部分四至六年級同學參觀位於大嶼山的國泰城。同學們藉此認識了不少有關飛機的知識，例如：機組人員在駕駛室、機艙及登機櫃台的運作。

除此，同學們更能親身體驗到登機櫃台試辦登機手續，又到模擬機艙扮演乘搭飛機，令整個參觀過程增添不少歡樂呢！



參觀後心聲：



Cathay City

by John Henry, class 6B, 19 November 2016

Last week, we went on a school trip to Cathay City. When we got there, we sat and waited for around half an hour. Then, we were allowed into the main building.

First, the guide showed us the model cockpit. There, the windows are replaced with screens that show outside scenes. The pilots can practise their skills here.

Then, we went to the model check-out area. We had a very good time pretending to be the officers and passengers. One of my friends pretended to throw my passport away!

The last place we went to was the model aeroplane cabin. There are different cabins for different planes. This area is used to train the flight attendants.

We had a very good time in Cathay City. I think my other classmates would like to go there too.

感謝信

國泰城：

十一月十一日到國泰城
參觀。首先，衷心感謝你們
抽空來帶領我們參觀。你們
全體工作人員都十分和藹可
親。我們參觀了頭等和商務
客艙，模擬駕駛等，都十分
真實，就像在飛機上坐着，
在天上自由自在地飛翔。在
這次的體驗令我和我同學大
開眼界。

再次感激你們熱情和耐
心的招待。

譚凱月
樂善堂梁銑瑤學校(分校)

November 17, 2016

Cathay Pacific City

Dear Sir/Madam,

I'm writing this letter to thank you for your warm hospitality during my visit to Cathay Pacific City on November 11, 2016. I am a primary 6 student. This guided tour gave me a great experience before my graduation from primary school.

The staff were so friendly and professional. I have learnt about the newest boeing airplane. Also, me and my classmates were so excited to visit facilities including the first and business class cabin, the check-in counter and the in-flight service training center, etc.

Thanks once again for giving me the chance for this visiting.

Warm regards,
Nicole Tam
LST Leung Kau Kui Primary School (Branch)

科學科將於一月舉行 STEM 活動日，其中五年級同學會設計及製作對流滑翔飛機，以提高學生探索精神及營造一個可以發揮創意的學習環境。學生在活動中學到流體力學，設計一隻可利用空氣及滑翔作用為推動力的滑翔機。在機身上加上貫通的膠瓶，除了可產生穩定性及推進動力在空中滑翔外，



也可承托及抵消飛機滑翔時，在空氣中的阻力以使飛機向前穩定推進。