# 幼稚園教育計劃 幼稚園活動津貼運用計劃報告 展示表格

## 小牛頓中英文幼稚園

學校名稱

2024-2025

K3

學年 年級

### 活動名稱

參觀香港科學館

### 活動目標

- 讓學生親身接觸基礎科學知識
- 提供幼兒探索及學習科學的經驗
- 诱過操弄學習電力的產生

### 活動簡介

老師帶領幼兒參觀香港科學館,讓他們親身探索基礎的科學實驗。透過操弄電池廊的活動,幼兒學習電力的產生及應用。此外,利用多角度的鏡子,幼兒觀察自己在凹鏡子及凸鏡子中倒影的變化。

# 活動記錄(例如:兒童作品/活動的照片/影音)













## 幼稚園教育計劃 幼稚園活動津貼運用計劃報告 展示表格

#### Little Newton Anglo-Chinese Kindergarten

**School Name** 

2024-2025

K3

Year Grade

### **Event Name**

A visit of The Hong Kong Science Museum

#### **Activity Goal**

- Allow students to personally engage with fundamental scientific knowledge.
- Provide young children with experiences to explore and learn about science.
- Facilitate hands-on learning about the generation of electricity.

## **Activity Introduction**

The teacher takes the children to visit the Hong Kong Science Museum, allowing them to personally explore basic scientific experiments firsthand. Through activities in the Battery Gallery, the children learn about the generation and application of electricity. Additionally, by using mirrors from different angles, they can observe the changes in their reflections in concave and convex mirrors.

#### Activity Records (Photos/Videos of Children's Works/Events)











