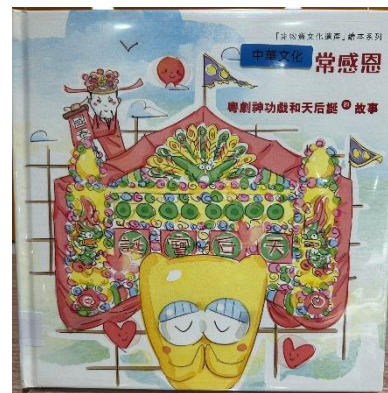


跨課程閱讀

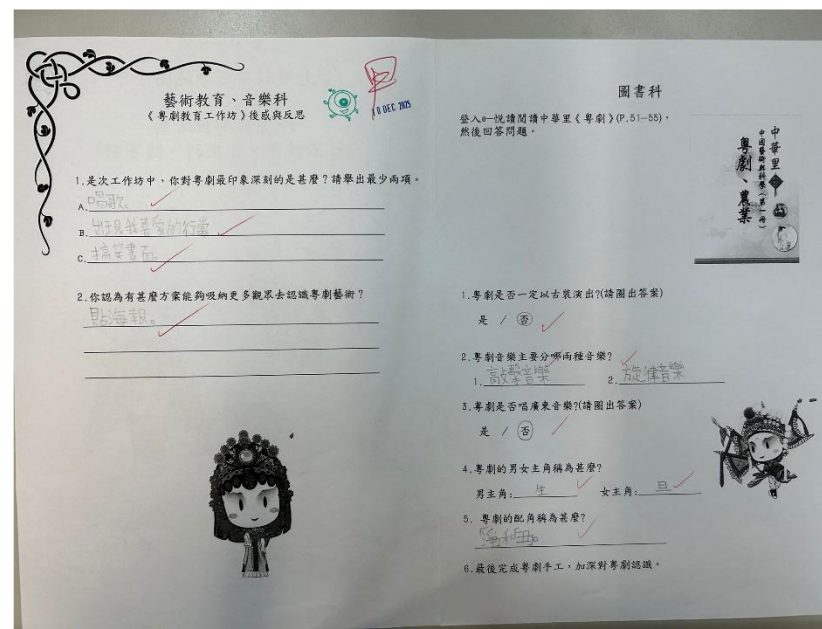
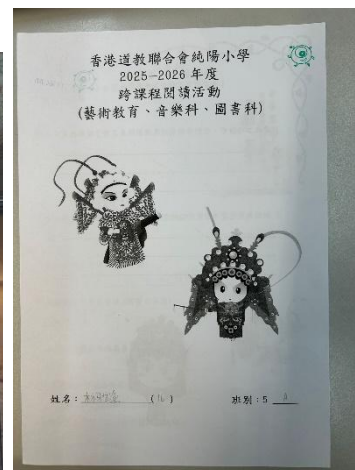


P.5 粵劇(認識中國文化)

圖書科：學習粵劇起源/由來

音樂科：實地欣賞粵劇

視藝科：學習欣賞臉譜



P.6太空(中國航天科技成就)

英文科：閱讀《Wonders of Stars》

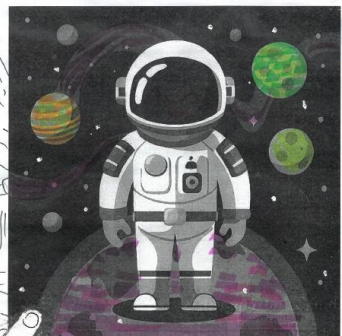
圖書科：閱讀與太空主題圖書

中文科：寫作說明文《我最特別的行星》

HKTA Shun Yeung Primary School

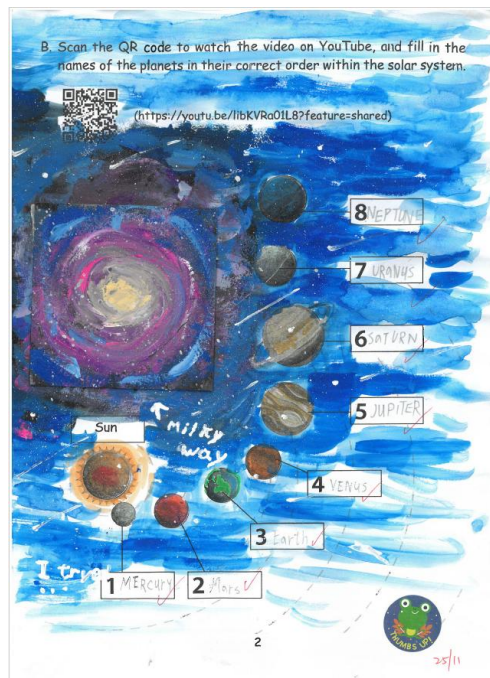
Reading across the curriculum

Primary 6



Name: Chi Pui Tsz, Christy (6)

Class: P. 6 (A)



Learning objective: To read a book and develop students' reading skills, extend learning of the content and connect their learning experience across different subjects.

A. Read the book and finish the book report. (Short answers are acceptable.)

★ Book Report

Title: Wonders of the Stars

Publisher: Government of the Hong Kong Special Administrative Region

1. Name three new vocabulary items you learnt from this book.

Satellites, System, Motherland.

2. What space instruments did Hong Kong Polytechnic University co-develop to contribute the development of space exploration?

Camera system and sample collection device.

3. Why does China want to develop its satellite and space station? What benefits do you think this could bring to our country?

China's advancements in space significantly contribute to both its national interests and provide opportunities for global interests and provide opportunities for global cooperation and benefit in various sectors.

4. What can you do to contribute to the motherland's space exploration when you grow up?

I can choose to be an astronaut when I grow up.
If I become an astronaut, I will help everyone understand the universe.

九、寫作

8

日期: 十月十日

太陽系有八大行星，請以《最特別的行星——地球》為題，運用合適的說明方法寫一篇說明文，介紹你認為最特別的行星。

(字數：不少於 300 字)

最特別的行星——地球

太陽系是一個大家族，那麼太陽系就是母親，八大行星則是兄弟姐妹。八大行星環繞着太陽運轉，就像孩子不斷圍着母親轉。在八大行星中，我認為地球是最特別的。地球孕育了無數生命，讓我們幸福地生活。

其實地球並不是一個完美的球體，它是一個扁球體，兩極略為扁平，而赤道部分因離心力而略為隆起，形成一個扁球體。雖然火星跟地球一樣是個扁球體，但地球比火星「胖」很多。地球的體積約一萬零八百三十二億立方米，而火星的體積約一千六百三十一億立方米。



中國傳統美食(認識中國飲食文化)

中文科/圖書科：延伸閱讀有關中國飲食圖書

-學生實地到茶樓學習飲茶文化



建築(認識香港的建築)

圖書科：延伸閱讀有關香港建築圖書/資料

視藝科：全班完成香港建築畫作

