

SUMMARY OF THE PROJECT 計劃概要

- ❖Students in P5 applied their knowledge on temperature and humidity to design a container for the larvae of stag beetles to survive over the winter 五年級的同學應用了溫度及濕度的知識,為鍬型蟲的幼蟲設計了一個飼養箱去渡過寒冬
- ❖All larvae became adult beetles after the special 'summer holiday' in April ☺ 在「特別暑假」後,本校同學飼養的全部20隻鍬型蟲幼蟲全部成功羽化成為成蟲

More details of the project will be shared by CCC Kei Chun Primary School

中華基督教會基真小學會為大家帶來更詳細的分享

FEEDBACK OF OUR STUDENTS 同學回饋

They gained knowledge of insects 他們獲得了更多關於昆蟲的知識

They have experienced the complete metamorphosis of insects 他們親身經歷了完全變態的過程

They have learned to take care of the animals 他們學習了如何照顧小動物

They have learnt how to solve problems by themselves 他們學習了如何自己解決問題











FEEDBACK OF THE TEACHER (ME) 老師回饋

- *I am happy to see the students have shown the responsibility
- 很高興同學會有責任感地主動照顧鍬型蟲
- ❖Am glad that the students have higher awareness on nature 很高興同學現在更關心大自然
- *Am very pleased that the students have gained interest on biology

很高興同學會主動學習生物學

FEEDBACK OF THE TEACHER (ME) 老師回饋

Am happy to see some of our students found their dreams and set a goal for their dream career.

很高興有同學因為今次計劃 找到志向

