

臺北市立萬芳高級中學會議紀錄

名稱：英語科活化教學工作坊-差異化教學案例分享

時間：103. 2. 24 (一) 19:30 ~

主席：

記錄：

出席：游淑華、蔡淑娟、吳怡君、邱致堯
黃美雲、邱宜鳳、邱國心、李如萍
柯貞萍、楊昱廷、黃如茹、蔡嘉玲、張盈潔

列席：

重要會議內容：

1. 差異化教學理念說明
2. 差異化教學案例分享：
 - (1) 翰林第四冊第二單元對話內容聽說活動分享
 - (2) 翰林第五冊第四章文章內容各活動分享
3. 討論分享

Class: J910 No.: _____ Name: _____ Group: _____



U4 The Butterflies Were Marked (Page 45)

More exciting news came after Li's study. In November 2001, a chestnut tiger butterfly with the mark "SOA118" was collected in Pingtung. The butterfly was marked and released from Osaka, Japan. It flew almost 2,300 kilometers from Japan to Taiwan. Many scientists were excited about the news because it showed that chestnut tiger butterflies also fly from Japan to Taiwan.

How far can chestnut tiger butterflies travel? Why do they fly across the ocean? Today, scientists are still studying them to find out the answers to these questions and more.

Class: J910 No.: _____ Name: _____ Group: _____



| | | |
|---|---|--|
| almost <i>adv.</i> 幾乎 | collect <i>v.</i> 收集 (pt 及 pp 為 collected) | release <i>v.</i> 釋放 (pt 及 pp 為 released) |
| scientist <i>n</i> 科學家 (pl 為 scientists) | travel <i>v.</i> 旅行 (pt 及 pp 為 traveled) | |

U4 The Butterflies Were Marked (Page 45)

More exciting news came after Li's study. In November 2001, a chestnut tiger butterfly with the mark "SOA118" was _____ in Pingtung. The butterfly was marked and _____ from Osaka, Japan. It flew _____ 2,300 kilometers from Japan to Taiwan. Many _____ were excited about the news because it showed that chestnut tiger butterflies also fly from Japan to Taiwan.

How far can chestnut tiger butterflies _____? Why do they fly across the ocean? Today, scientists are still studying them to find out the answers to these questions and more.

Class: J910 No.: _____ Name: _____ Group: _____

C

U4 The Butterflies Were Marked (Page 45)

- () 1. A chestnut tiger butterfly with the mark "SOA118" was collected in Taiwan.
- () 2. A chestnut tiger butterfly with the mark "SOA118" was released in Pingtung.
- () 3. How far did the butterfly fly? (A) Almost 230 km. (B) Almost 2,300 km.
- () 4. Why did many scientists feel excited?
(A) Because they found the chestnut tiger butterfly with the mark "SOA118."
(B) Because chestnut tiger butterflies can fly far.
(C) Because chestnut tiger butterflies also fly from Japan to Taiwan.
- () 5. Which is true?
(A) Scientists have already known why chestnut tiger butterflies fly across the ocean.
(B) The chestnut tiger butterfly "SOA118" was from Osaka, Japan.
(C) Chestnut tiger butterflies only can fly as far as 2300 km.

Class: J910 No.: _____ Name: _____ Group: _____

D

U4 The Butterflies Were Marked (Page 45)

1. Where was the butterfly with the mark "SOA118" released?
2. How far did the butterfly fly?
3. Why were many scientists excited after knowing that the butterfly flew from Japan to Taiwan?
4. According to (根據) the reading, what questions have the scientists not been able to answer?