

中心:\_\_\_\_\_

## 姓名:\_\_\_\_\_

## 1140106 高中職生中翻英短文翻譯題目

沒有學問的話,在科技方面是不可能有什麼創見的。學問不 是完全只有理論,經驗也是一種學問,經驗豐富的人應該被認為是 有學問的。

我們不可能要求每個人都是極有創意的,但是我們應該告訴 青年學子,在科技界工作,總要有相當不錯的學問。就以通訊來說, 通訊和數學有密切的關係,例如我們常常提到數位化,數位調頻就 牽涉到了數學。

- 經驗 experience
- 青年學子 young adult student
- 通訊 communication
- 數位化 digitalization
- 數位調頻 digital frequency modulation



## 1140106 高中職生中翻英短文翻譯參考答案

Without knowledge, it is impossible to be innovative on the aspects of technology. Knowledge includes not only theories but also experiences. Experience is a kind of knowledge too. People with rich experiences shouldbe thought of as knowledgeable.

It is impossible for us to require everyone to be creative. However, weshall tell young adult students, to work in the field of technology, rich knowledge is required. Take communication as an example. Communication is highly related to mathematics. For instance, we mention digitalization quite often and then digital frequency modulation involves mathematics.