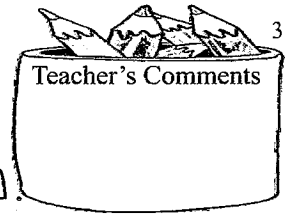


f2



Book Report 閱讀筆記(#1)

Date(MM/DD/YY) 1 / 1 107 籍至偉 前

Title 書名: Who was Albert Einstein?

Author 作者: Jess Brallier

Number of Pages 頁數: 105

Publisher 出版者: Grosset & Dunlap

ISBN 國際標準書號: 0-448-42496-7

Summary 重點摘要: (3~5句)

Albert Einstein was a German scientist. He discovered famous formula "E=mc²" and ~~affected~~^{made} the atom bomb. ~~Many~~^{he created} people say that Albert Einstein was one of the brilliant human beings.

Favorite Quotes 佳句抄錄:

"A storm broke loose in my mind." P.35

"It is the supreme art of the teacher to awaken joy in creative expression and knowledge." P.42

Notes 筆記欄 * 至少 10 个片語解釋

- * drove Einstein nut 讓...狂熱
- * settle into 習慣於
- * Jews, intellectuals, and pacifists 猶太人 知識分子 和平主義者
- * disappoint into 沮喪地
- * pleaded with 向...懇求
- * compare to 把...比作
- * salary 薪水
- * be converted to 改變為
- * weapon 兵器
- * swerve aside 轉向旁邊 (暫時離開)

Answer the following questions about this book:

1. Did you like or dislike the book? Why?

I liked the book because I knew more ^{things} about Einstein and why he was so famous all over the world.

2. Would you recommend this book to a friend? Why or why not?

Of course I will! Everyone who ^{is} interested in physics should know Einstein and his theories.

3. (If the book is fiction) Who was your favorite character? Why?

(If the book is non-fiction) What new information did you learn?

I learned that brilliant people ^{also} need to work hard before they got the key to success.

4. If you could change anything about the book, what would you change? Why?

I would change the letter that he wrote to the U.S. president and make it not to be sent. Because it caused thousands of people ^{to} die ^{by} atom bomb.

5. Does the book have any connection with your personal life? Explain briefly.

I don't have Einstein's brilliant brain, so I ^{the} should work harder and think about the reason of everything.

My Discovery 心得: (80~100 words) (10分)

Einstein was a famous scientist we all know. Although we all have learned that he was said to be the most brilliant, humming being, we always ignore how ^{he} he solved problems. He was born in ~~an~~ unstable times, but he never gave up discovering the secret around ~~his~~ ^{him} ~~us~~. He published many important formulas and theories that affect us forever. Einstein liked to ask "Why" and think about everything that ~~none~~ ^{none} he has thought before. We should

^{be} ~~use~~ the attitude like Albert, never give up everything. Everything has its attractive secret and waits for ^{us} ~~our~~ ^{to} ~~find~~ ^{unveil} finding.

Be curious about everything around, maybe another Einstein is you or me.