

## 历年大学英语六级真题及答案解析之写作（2015年6月第二套）

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### Part I Writing (30 minutes)

Directions: For this part, you are allowed 30 minutes to write an essay commenting on Albert Einstein's remark "I have no special talents. I am only passionately curious." You can give an example or two to illustrate your point of view. You should write at least 150 words but no more than 200 words.

范文：

Albert Einstein once said, "I have no special talents. I am only passionately curious." This simple yet profound statement reveals the crucial role that curiosity plays in achieving success and making great discoveries.

Curiosity is like a powerful driving force that pushes us to explore the unknown world. It encourages us to ask questions, seek answers, and constantly expand our knowledge boundaries. Without curiosity, many scientific breakthroughs and technological innovations would not have been possible.

Take Thomas Edison as an example. His insatiable curiosity about how things worked led him to conduct countless experiments. Despite facing numerous failures, he never gave up. His curiosity about electricity and lighting ultimately drove him to invent the practical incandescent light bulb, which revolutionized the way people live.

In our daily lives, curiosity also enables us to learn more effectively. When we are curious about a subject, we are more likely to engage in in-depth study and gain a deeper understanding.

In conclusion, curiosity is a precious quality that everyone should possess. It can open the door to a world of endless possibilities and help us achieve remarkable things. Let us cultivate and cherish our curiosity, just as Einstein did.

阿尔伯特·爱因斯坦曾说过：“我并没有什么特别的才能，我只不过是热情地好奇。”这句简单却深刻的话揭示了好奇心在取得成功和做出重大发现中所起的关键作用。

好奇心就像一股强大的驱动力，推动我们去探索未知的世界。它鼓励我们提出问题、寻找答案，并不断拓展我们的知识边界。没有好奇心，许多科学突破和技术创新都不可能实现。

以托马斯·爱迪生为例。他对事物运作方式的强烈好奇心促使他进行了无数次实验。尽管遭遇了无数次失败，但他从未放弃。他对电和照明的最终好奇心驱使他发明了实用的白炽灯泡，这彻底改变了人们的生活方式。

在我们的日常生活中，好奇心也能让我们更有效地学习。当我们对某个学科感到好奇时，我们更有可能进行深入研究并获得更深入的理解。

总之，好奇心是每个人都应该具备的宝贵品质。它可以打开通往无限可能世界的大门，帮助我们取得非凡的成就。让我们像爱因斯坦一样培养并珍惜我们的好奇心。