The struggling man

He was walking down the corridor of the university and suddenly he stumbled and found himself going to the hospital for a medical examination, then he sat in one of the corridors and asked the doctor to go out to serve him and said to him: I am sorry to tell you that you have a rare and difficult disease, which is ALS, which makes you unable to move Completely. You only have two years of life! Stephen replied: What is the thinking? Will it be affected? The doctor replied that he would not be affected, so the disability would be physical. That was in 1963, but in fact this man lived to be 72 years old, and he died on the date of 14.3.3018, leaving a huge scientific face. Beautiful legacy and success stories. In the face of a rare disease that he contracted while in a wheelchair, he was full of scientific success and high energy. Stephen Hawking did not prevent him from suffering from difficult diseases since his youth, so he continued to publish his ideas and theories, some of which contributed to the scientific development we have achieved,

Stephen Hawking: Stephen Hawking was born on January 8, 1942 into an educated family in Oxford, England. His father, Frank Hawking, studied medicine and participated in medical research, and his mother, Isobel, studied philosophy, politics and economics. As we all know, the Stephen Hawking family is very smart and a bit curious, because they are said to read silently while they eat and live frugally in a large, crowded and poorly maintained family.

Primary: In the elementary stage, his school level fluctuated between average and weak due to his preoccupation in the love of recognizing things around him by breaking them into small parts, and it is said that he did not learn to read before the age of eight.

High school: Stephen did not excel in high school, but he excelled in physics, where he got full marks in it, and after completing this high school, he joined the University of Cambridge to study physics, contrary to the desire of his father, who wanted to study medicine like him.

The University: He completed his university studies and obtained a first honors degree in physics and was later able to obtain a doctorate in cosmology.

The disease: Stephen Hawking felt that he was stumbling a lot at the age of 21 because he had no logical reason, which led him to consult a doctor and diagnose his condition, and found that he had a rare disease, ALS. Later, symptoms of the disease began to appear, his physical ability decreased, he was forced to use crutches and his ability to write, and later his ability to speak decreased, which made him stop attending regular classes. Stephen Hawking has no reason and did not seek help from anyone because he was independent, then he used an electric chair and used compensatory vision methods to enable him to interact with the people around him after he lost his physical ability to communicate.

Marriage: When Hawking was a graduate student at Cambridge University, his relationship continued with his sister's friend, Jane Welde, whom he had met shortly before his diagnosis of motor neuron disease, and the relationship continued to develop. The two married on July 14, 1965, and had three children.

My Opinion Personal: Stephen Hawking for me is an example of patience and the challenge in fighting the disease. When he knew that his body would be impotent, he did not allow his mind to be so, but rather exploited him in the service of science, especially theoretical physics. Stephen Hawking is the ideal example of a struggling and defiant man. I hope to become like him in patience, struggle and not give up in the future, and do the thing that I love despite anything that happens and to be successful.