

D. School 94

Chapter 94 - Isn't the NBA swollen?

This group of reporters only remembered that this guy's nickname is "Professor". He is not only a ball tyrant on the basketball court, but also a school tyrant who has solved the seven thousand years of mathematical problems!

Still, some reporters were not reconciled. Clarke got up after asking the press officer's permission and asked, "Did you never think of doing scientific research while playing golf, or playing a few years before getting the championship ring and returning to campus? If this is the case, you can also accumulate enough funds to invest in scientific research, isn't it better? "

Yes, this is the best, we will not be short of news, the remaining reporters have agreed, especially Li Xiao, Feng Hongqi and others, staring at Lu Qiu Jian, if he agrees with this view, he himself Doesn't the opportunity for promotion and salary increase come back?

"There are 82 regular season games in the NBA every year, plus more preseason games and postseason games, and I need to fly to all parts of the country to play. If I join the NBA, I am afraid there is no way to take care of scientific research at the same time!", Lu Qiu Jian also thought of this long ago, "It is even more undesirable to play for a few years before returning to school. The golden age of athletes and the period of the most creative creativity of scientists actually overlap. The most important academic career of many scientists Achievements are all achieved within this time: Einstein published quantum theory at the age of 26, proposed the photon hypothesis, solved the photoelectric effect problem, independently and completely proposed the principle of narrow relativity, and opened a new era of physics; Deb Luo Yi proposed the concept of matter waves at the age of 32; Yang Zhenning also worked with Mills at the age of 32 to complete the Yang-Miles equation, which is also the most important physical breakthrough in the second half of the twentieth century, and which year Robert Mills is only 27 years old! "

Speaking here, Lu Qiu Jian stopped for a while, and then continued after they digested themselves, "And now science is developing faster and faster, new ideas are being proposed every time, new theories are being discovered If I go to play, I'm afraid I will start to learn again from my freshman when I come back in a few years! "Well, in fact, if there is no time limit for the task in 1A7488, then it is not going to play in the NBA. No.

"As for the funding problem you just mentioned." Lu Qiu Jian asked with a smile, "Who was the highest salary in the NBA last year? What is the annual salary? And who is the highest total income in sports? What is the income?"

These questions are too simple for these reporters who have been in the sports industry for many years. Clarke answered without thinking, “Last year, the highest paid was the Timberwolves Kevin Garnett, with an annual salary of 2,200. US \$ 400,000, the second is O’Neill’s US \$ 21.8 million; the highest income of the entire sports session is F1 Ferrari Schumacher, with an annual income of more than US \$ 77 million, ranking second It’s Tiger Woods ... “

“Thank you Clark!”, Lu Qiuqian interrupted him, “Your memory is awesome, it seems that if you study mathematics, you will also get good results!”

When the laughter of the reporters gradually subsided, Lu Qiuqian shrugged. “It sounds like a lot of things. To be honest, I’m a little bit emotional!” The reporters’ mood just lowered just now, but Lu Qiuqian took the lead. Pouring a pot of cold water, “But this is not enough for science!”

“In 1990, the National Aeronautics and Space Administration of the United States launched the Hubble Space Telescope into space. The cost of the Hubble Space Telescope was 3 billion US dollars! That was 90 years of US dollars!” Lu Qiuqian looked at the sky and made a hard calculation. “Even without considering inflation, Garnett needs to play 134 years to earn so much, and Schumacher has to work hard for thirty-nine years.”

“This is just the cost of the Hubble telescope, plus the cost of later repairs and maintenance. If it can still be used for ten years, the National Aeronautics and Space Administration of America will spend at least 8 billion US dollars on this baby!”, Lu Qiuqian **** Slap said, “And this guy who spent 8 billion US dollars is only part of the National Aeronautics and Space Administration’s large-scale orbital observatory plan, your country is really too rich!”

Waiting for the reporter to recover from the shock of \$ 8 billion, Lv Qiuqian gave another example, “While the United States launched the Hubble Space Telescope, the European Institute of Particle Physics also launched a large hadron impact on It is planned that the budget of this experimental facility is as high as 5 billion US dollars, and the actual cost exceeds 10 billion! The budget of the international linear collider under discussion is 6.7 billion US dollars! However, the United States terminated its collider because of the high cost. The construction plan, because its budget exceeds 14 billion US dollars! Even the financial resources of the United States cannot be overwhelmed! “

“Science is a very expensive thing! The income of the NBA is not worth comparing with these! There is absolutely no way to provide me with too much help!” This is why Lu Qiuqian didn’t make money on his own to do research. This investment is too big. Even the combined property of Lord Wayne and Stark is not enough, let alone the poor income of NBA stars!

And the biggest difficulty is not funding, even if you have so much money, there is no way to make up the 7,000 scientists needed by the European Institute of Particle Physics to carry out the Large Hadron Collider! This can only be done in a few countries, and no country will allow private gathering of so many scientists to conduct such sensitive research.

“But don’t you study mathematics?” Finally, somebody responded, Nima, what you said is not a research facility in physics!

Who told you that I want to study mathematics all the time? However, Lu Qiuqian did not explain this problem. “Even if it is a mathematical study, a supercomputer is needed. The four-color problem can only be solved with the help of an electronic computer! It takes more than 1 billion to build a supercomputer U.S. dollars; well, this seems a lot easier. Garnett only needs to play for the Timberwolves for 45 years. Schumacher can save enough in just 13 years of driving! I hope that by then I can still remember how to do the four operations! Do you think that country would sell me this kind of thing? “

Amount, the reporters remembered that Lu Qiuqian was a Chinese, and such a sensitive thing that the government of the United States would certainly not allow him to buy privately!

Compared to his needs, the money that NBA stars earn does not seem attractive! For the first time, the reporters found that NBA stars don’t seem to make much money!

Until this moment, the reporters were convinced that Lu Qiuqian’s refusal to participate in the draft is not a hype! Now it seems that this year’s NCAA is probably the talent of this talented player? At the thought of this, all the reporters present were silent, and they didn’t know what to ask for a while!