D. School 107

Chapter 107 - traveling

After having breakfast, Lu Qiujian put the tent away and stuffed it in the bag, and cleaned the leftover garbage. After checking for nothing, he and Natalie embarked on the journey.

Carrying things like this is naturally done by him. Natalie wears an assault suit and holds a Nordic walking stick to follow behind him; walking on the mountain path next to the White River can taste the unique wilderness scenery, And occasionally you can see the same backpacking hikers swimming and playing in the river unmanned.

The beautiful scenery, the fresh air, the majestic wind blowing from the mountains, everything is so beautiful, it is refreshing, "Will mathematicians also like to travel?", Watching Lu Qiu Jiantai look like Natalie. Kept asking.

"There is nothing more relaxing than natural scenery! Mathematicians don't like guys who dig into the room." Lv Qiujian heard Natalie's breath a little bold, so she found a clean place. Sit down and start telling her the stories of mathematicians and travel.

"There are many mathematicians who like outdoor travel very much. The most famous one is probably Kolmogorov!", Lu Qiujian leaned back against the big tree, and Natalie lay lazily on his lap to listen to his story. , "In the summer of 1929, Kolmogorov and Alexandrov sailed from Yaroslavl by boat, traversed the Caucasus Mountains along the Volga River, and finally reached Lake Sevan in Armenia, a small peninsula in the lake. Live up and down. While enjoying the fun of swimming and sunbathing, Alexandrov wore sunglasses and a Panama hat and wrote a topological book in the sun, which became a classic as soon as it came out. "

"Kolmogorov's many wonderful and key ideas were often born when walking in the forest, swimming in the lake, and skiing on the slopes. When visiting India in 1962, he even suggested that all the universities and research institutes in India should be built. On the coastline, so that teachers and students can swim before they start serious discussions. "

"Haha, those school holidays must be arranged according to the arrival time of the typhoon!", Natalie couldn't help laughing, "but this sounds like a good idea!"

"In my country, a professor Cai from Jiangnan also likes to travel. He traveled to more than 60 countries and wrote 250 exotic poems." Lu Qiujian stroked Natalie's hair and used a warm voice Telling the story of Professor Cai, "He photographed the metro station in Paris, dancing with a girl

who had never met in a bar in Budapest, and his poetry remained on the postcard of Israel: we live in this world Go, like a bunch of bullets, through the dark night wall. "

"The mathematician is more romantic than the artists!" Natalie looked at Lv Qiujian's face faintly, and the sunlight shining through the gap between the leaves dyed his face golden.

Rested for a while and drank some water. The two of them continued on their way; they crossed the winding mountain road and listened to the endless stories of Lu Qiujian, while admiring the beauty of the mountain. Their pace was much lighter.

There was a fork in front of the path, and along the fork, a magical modern church appeared in the tall deciduous tree forest.

On the huge rocks and colored slabs, four rows of thick square steel columns support the high roof, and some slightly thinner steel columns cross above the support columns to form a beautiful diamond pattern. All the walls are made of The glass curtain wall is like a fairyland under the light.

"Wow, it's so beautiful!" Natalie couldn't help but speed up; when she came to the church, two white men were using tools to tighten the screws on the steel column, and another elderly man dressed as a backpacker was on the side. Watch them work.

"Welcome to the Crown of Thorns Church!", The two workers smiled and greeted each other, and continued to go their own way. It seems that this beautiful building was completed by the two of them independently.

Natalie walked into the church to visit, while Lu Qiujian stayed outside and looked at the lines of the building, with an admiring look in his eyes. The old man on the side couldn't help but curiously asked, "What did you find?"

"I saw the beauty of mathematics!", Lu Qiujian pointed to those beautiful diamond-shaped structures, "It is both simple and changeable, full of classics of geometric simplicity and beauty!"

"The basic element is a simple rhombus, which changes only quantity, so it reflects the aesthetic value of quantity." The old man couldn't help but echo.

"Are you also studying mathematics?", Lu Qiujian couldn't help but be curious.

"Yeah, I studied mathematics for a while in the early years, and then found out that I was not the one who changed the course!", The old man's face showed a look of memory, "I asked my teacher, I should be Political or business? The teacher said that the guys in politics are smart people, you are not smart enough, go to business! So I became a businessman! "

Where did this story seem to have been heard Lv Qiujian recalled and tried to ask, "Your teacher is Mr. Chen Shengshen?"

"Yes! How do you know?" The old man looked surprised.

"Then you seem to be Mr. Simmons!", Lu Qiujian extended his right hand, "You said that you are not too humble to study mathematics! Chen-Simmon's law of geometry is simply fascinating!"

"Aha, do you know me? Most people only treat me as a fairly successful businessman! I didn't expect to remember my laws!" The old man happily took Lu Qiujian's hand and shook it.

"I have studied with Professor Thurston for a while, and he won the Weiblen Award with you!", Lu Qiujian suddenly gave birth to the small circle of emotion, "If the average annual net return rate is only 35.6% If it is still successful, then Buffett and Soros will probably be ashamed and have no place for themselves! "

Simmons controls the world's most eccentric investment company. The annual average net return of the medal fund under his management is 35.6%, which is 18% higher than that of Buffett and 10% higher than Soros.

The capital he depends on to make money is to redevelop the trading strategy with Princeton mathematician Leffer, from fundamental analysis to quantitative analysis, and to predict the changes in the currency market by making data models. This mathematical tool saved him from time to time financial crises and made numerous profits.