

Dictation Contest (PRJr, 初級) No. 467

Hello, everyone!

Today, I will be talking about Sam's camping story. This is the last part – part seven – of the story. Let's start!

"Oh, Simon! It was just my pet rat," said Sam.

"It's alright, Simon! Come back!" said Sam and Paul. "We will protect each other for the rest of the night."

"Promise?" sniffled Simon.

"Promise," said Sam. "Now, goodnight!" said Sam.

"Sleep tight!" said Paul.

"See you in the morning light!" said Simon.

For three friends who camped out that night, everything turned out just right.

That's all for today. See you!

Dictation Contest (PR 1, 中級) No. 467

Hello, everyone! Welcome back to PR1.

Today, I will tell you guys more of the story about the twelve months. Let's get started.

One of the men said they were the twelve months and that they would help Anna. January walked to her and made a motion with his hand. The days of the month passed rapidly until it was February's turn. February also made the month speed up. Then March made the sun shine and flowers grew in the field.

Anna loaded her basket with so many flowers that she could hardly lift it. Then she gave a quick but polite "thank you" to the twelve men and returned home.

All right, that is all for today. We will continue in the next video so don't forget to come back for more. Thank you for watching, and see you next time. Bye-bye!

Dictation Contest (PR2 上級) No. 467

Hey, guys! How are you doing?

Hope you're all still staying healthy and safe.

Now, last time I brought you some big news from the paleontological world; and this time I have some big news from the astronomical world – specifically, NASA's latest enterprise. Take a listen to this:

The world's most powerful space telescope blasted off into orbit on December 25th, headed to an outpost 1.5 million kilometers from Earth after several delays caused by technical hitches. The James Webb space telescope, some three decades and billions of dollars in the making, left Earth in an Ariane 5 rocket from the Guiana Space Center in French Guiana. Named after a former NASA director, Webb follows in the footsteps of the legendary Hubble space telescope, but intends to show humans what the universe looked like even closer to its birth nearly 14 billion years ago. It is expected to take a month to reach its remote destination.

Huh. Well, that sounds cool, doesn't it? I've already seen some pictures online and it doesn't really look like what might be your typical image of a telescope, and actually looks more like some technologically advanced alien spacecraft, which is pretty awesome! It's supposed to tell us more about the formation of stars and galaxies and I think that's quite exciting!

Alright, guys, well, until next time – and as always – study hard, stay safe, and I'll see you soon.