## Dictation Contest (PRJr, 初級) No. 474

Hi, everyone! Welcome back to PR Junior.

This is part twenty-two of the story about the fieldtrip. Let's begin!

The children did what Mrs. West told them. They ran to the boat with Mr. Benson and climbed in.

"I hope the boat will start," said Mrs. West. "If it doesn't, I don't know what we shall do." "Do you think these people are dangerous?" asked Charlie.

That is all for today. Bye-bye!

## Dictation Contest (PR1, 中級) No. 474

Hey, guys! How's it going?

So last time, I told you that I finally saw the new Spider-Man movie, after managing to avoid spoilers on the internet for over a month. Now, I want to share some of my thoughts on the movie.

At first, I thought the choice of story was a little odd, because there are many cool stories from the Spider-Man comics that I think would make a good movie. So, I'm not sure why they chose this particular storyline, but it worked quite well! I thought the movie was exciting, funny, and emotional, and the action scenes were particularly cool. I also liked how they linked it to previous Spider-Man movies. But I think it might not be as enjoyable if you haven't seen those other movies, so I recommend watching them first.

Okay, guys, see you next time!

## Dictation Contest (PR2 上級) No. 474

Hello, everyone. Welcome back to PR2.

Do you remember the story about whether or not life can jump planets? Well, today, we will be discussing that topic a little bit further. Let's begin.

While many scientists are skeptical that panspermia is possible, some believe it is not only plausible, but has already occurred. For instance, they may consider the idea that lifeforms on Earth originated elsewhere, perhaps from Mars. How is this possible? Recent research indicates that certain extreme lifeforms could survive conditions similar to those that would necessarily occur in panspermia. The most likely candidates for survival would be organisms tucked well within pockets of rocks, and likely frozen in ice. Certain forms of bacteria that can live in boiling, toxic volcanic hot springs, tiny waterliving organisms that have been shown to endure the void of space for up to ten days, and bacteria that have been observed on the outer rim of the International Space Station. Furthermore, organisms found frozen in Antarctic ice for hundreds of years have been revived in labs.

That would be all for today. I still have some more to tell you, so don't forget to come back for the final part of the story.

Thank you for watching, and see you next time. Bye-bye!