## Dictation Contest (PRJr, 初級) No. 846

Hello, everyone! Welcome back to PR Junior.

James has a math quiz tomorrow. He is worried about the test. James goes to his brother's room to ask some questions. He is not in the room. So he goes to his sister's room. Luckily she is in the room. She is happy to help him for the quiz tomorrow. James tries his best to learn. After studying with his sister, he feels ready for the test. James gives [his] sister a big hug.

That's all for today. See you next time!

## Dictation Contest (PR 1, 中級) No. 846

Hi, everyone! Welcome back to PR1 again with me.

Today let's look into a shocking news [story] [where] four children from an Indigenous community miraculously survived a plane crash in the Amazon jungle.

Their mother, the pilot, and another adult died in the accident. The children, aged 13, 9, 4, and 1, spent 40 days in the dangerous rainforest. The rescue operation involved soldiers, volunteers, and search dogs. Rescuers dropped food from helicopters to help the children survive. Finally, on Friday, they found children alive, though malnourished and covered in insect bites. The children probably managed to stay alive thanks to what they learned from their grandmother. The president of Colombia praised their resilience and called it a joy for the country.

That is all for today. See you in the next video!

## Dictation Contest (PR2 上級) No. 846

Hi, everyone! Welcome back to PR2.

This is the second half of the text, which talks about the shifting relationship between humans and computers. Let's see what else it has to say!

Microchips scan the patient's body to record what is happening on the quantum level. They can find problems with the person's metabolism and organs. They can also detect viral infections. They can find the aggregate number of immune and infected cells and present the results in a ratio. They can even tell doctors what type of antibiotic to give to the patient!

To recover the chip's data, the doctor uses a special magnet that copies it. This way, the doctor can put the information from the chip onto a computer. Then they can find out exactly what is wrong with the person.

The idea of putting chips in humans is still very new. However, it is now becoming more prevalent. Scientists and doctors are hopeful about the future use of microchips. Someday, all new babies might get a microchip soon after they are born. Doctors will be able to know about any problems from the very beginning. It is obvious that medicine and computers complement each other well.

That was all from this text. Let me know your thoughts the next time you see me. Take care! Bye-bye!