## Dictation Contest (PRJr, 初級) No. 870

Hi, everyone! Welcome to PR Junior. This is Part Three of *The Roman Adventure*. Let's begin.

Biff and Chip went to Biff's room. Biff wanted to take the chariot to school, but she still had to paint it. Chip was good at painting, so he helped Biff. Suddenly, the magic key began to glow. The magic took Biff and Chip on a new adventure. "Oh no!" said Biff. "I'm still painting the model chariot."

Okay, that's all. Bye!

## Dictation Contest (PR1, 中級) No. 870

Hello, everyone! Welcome back to PR1!

Today, you are going to listen to the first part of a text about a race. Let's begin!

A dog saw a group of animals across the road. He walked over to meet them.

"What are you doing?" he asked them.

"I just sold them tickets to a race between the rabbit and the turtle," the duck responded. This news excited the dog. He felt fortunate that he happened to be there. "I don't have anything to do today," the dog said. "I want to buy a ticket, too."

The dog sat down to observe the race. The race would be extreme. The rabbit and the turtle stood next to each other. They waited for the race to start.

That was all! Bye-bye!

## Dictation Contest (PR2 上級) No. 870

Hi, guys! Welcome back to PR2.

In the last video we talked about how AI works. In this chapter, I would like to introduce ChatGPT, which is a chatbot developed by a company called openAI that many people say it is a game-changing technology in [the] AI world.

ChatGPT is an AI chatbot that uses natural language processing to create humanlike conversational dialogue. The language model can respond to questions and compose various written content, including articles, social media posts, essays, code and emails. ChatGPT is similar to the automated chat services found on customer service websites, as people can ask it questions or request clarification to ChatGPT's replies. The GPT stands for "Generative Pre-trained Transformer," which refers to how ChatGPT processes requests and formulates responses. The special thing about this software is that it sounds so human. The reason is that the latest chatbots use a type of machine learning model called a neural network. Inspired by the structure of the human brain, it's designed to learn increasingly complex patterns to come up with predictions and recommendations. With chatbots, the model learns language from a large amount of existing and new data, making it really good at sounding how a person might talk.

I hope you enjoyed today's video. See you!