Dictation Contest (PRJr, 初級) No. 162

Hello, guys!

I hope you are doing great and having fun! Today, we will read *Chicken Licken*. Let's see who they will find.

"I'll come too," said Ducky Lucky. And off they went to find the king. On the way, they met Drakey Lakey. "The sky is falling down," said Chicken Licken. "I'm going to tell the king."

Okay, guys, let's see what happens next time! See you!

Dictation Contest (PR1, 中級) No. 162

Hello, everyone! Welcome to PR1.

Today, I will continue to read *Jack and the Beanstalk*. In my last video, I read to the part [where] Jack sold his cow for some magic beans and his mother got very angry. Let's see what happens next.

The beans flew into the air. They landed all over their house, and some even went so far that they landed out in the garden. Jack cried. And his mother cried. They went to bed hungry for they had no food. All that they had were some magic beans. Jack woke up, as he did every morning, but something was different.

Hmm. Let's see what was different in our next video! Alright, guys, take care! Bye!

## Dictation Contest (PR2 上級) No. 162

Hey guys, how're you doing?

Hope you're all still staying healthy and safe.

Sticking with the theme of more positive or, at least, neutral, non-stressful news, I've got an article here from the world of space science that might be quite interesting, so take a little listen to this:

The moon's shadowed, frigid nooks and crannies may hold frozen water in more places and in larger quantities than previously suspected – good news for astronauts at future lunar bases who could tap into these resources for drinking and making rocket fuel – scientists reported October 26<sup>th</sup>. While previous observations have indicated millions of tons of ice in the permanently shadowed craters of the moon's poles, a pair of studies in the journal *Nature Astronomy* take the availability of lunar surface water to a new level. More than 40,000 square kilometers of lunar terrain are able to trap water in the form of ice, according to a team led by the University of Colorado's Paul Hayne.

Oh! So, that could be a useful development in our space exploration efforts. Though, I thought we were now focusing on inhabiting Mars, rather than the moon... But what do you think? Do you think humans will live on the moon? Or Mars or some other planet first? Hmm, let me know what you think, okay?

Alright, guys, well, as always: study hard, stay safe, and I'll see you soon.