Dictation Contest (PRJr, 初級) No. 1095

Hello, everyone! Welcome back to PR Junior.I hope you're all having a lovely day.Today, we are going to learn how to ask someone for help.

If you need help with something, you can say, "Can you help me with this?" If you need more help, you can say, "Can you help me carry this bag?" Next time if you need help, let try using this sentence! Let's practice together: "Can you help me with this?"

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

Dictation Contest (PR1, 中級) No. 1095

Hello, PR1 students!

Today we will be recounting a story about a toy saving a man's life.

Nottingham England.

One evening Kerry Kelliby drops by a local bar and plays a game of darts. He wins the game and gets a small toy stethoscope as a joke prize. After a while, Kerry starts playing with the toy. He listens to his heart. He is frightened by what he hears, lots of beats and then silence. He goes to the doctor right away. "Something's wrong with my heart," he says. The doctor finds that Kerry really had a serious problem: a hole in his heart. Surgeons operate just in time and now Kerry I fine. A toy saved his life.

This was the story about a toy that saved a man's life. That's all for today. I'll catch you guys next time!

Dictation Contest (PR2 上級) No. 1095

Hi, everyone! Welcome back to another PR2 video. Today we will be talking about the Earth. Let's take a look.

Why is our Earth the kind of planet it is? Not only because it is full of a number of things, but also because the things in it are related. The Earth is like a watch. There's nothing accidental about the mechanism of a watch. Each part is a working part and absolutely necessary to make the watch go. Consider physical features such as the Grand Canyon off the Colorado River and Mt. Fuji, in Japan. They are the result of relationships between the land, the water, and the air. These relationships started millions of years ago and have continued to this very day.

How do we understand how a watch works, then, you might ask? Well, perhaps only by knowing what use each spring, gear, and wheel serves, and how the parts hang together. In the same way, we can understand how our world works only by getting to know the parts and the relationships between them. This, however, is not easy. For there are far more working parts to the earth than to a watch or any other precision instruments. After all, some parts of the world are still barely known. Large areas of Antarctica remain unexplored. So are large areas of the atmosphere and the oceans, [both of which] are at work all the time, cooling and warming, drying and moistening the land surfaces of the Earth.

That's it for today! See you next time!