

Dictation Contest (PRJr, 初級) No. 151

Hello, everyone!

Welcome to PR Junior dictation. Today is part four of *Mouse Soup*.

“We like your ears. We like your nose. We like your whiskers. We will be glad to come home with you.”

“Very well,” said the mouse. He stepped into the mud up to his knees. “Here is my front door,” said the mouse.

“Oh, yes,” said the bees.

Hmm, let’s see what’s going to happen next! I’ll see you next time. Bye!

Dictation Contest (PR1, 中級) No. 151

Hello, everyone!

Today, we will continue with our book called *Eggs*:

At last, he spotted the papergirl. He ran to her, got the paper, fell to his hands and knees, and spread it out right there on the sidewalk. There was a headline, alright. But it said “Little Leaguers Ready to Roll”. The picture was in black and white and showed a kid batting a baseball to his dad. No mention of a body in the park. Not on one page, or two, or any of the other pages.

Great job, everyone! See you next time.

Dictation Contest (PR2 上級) No. 151

Hey, guys! Welcome to PR2 dictation.

Today, I'm going to be reading from *The Intellectual Devotional*, as usual, and today's topic is going to be on the ozone layer. So, let's get right into it and see what this is all about.

The earth's atmosphere is divided into several layers. Humans live in the troposphere, an oxygen-rich environment that extends just above the peak of Mount Everest. The next layer, ten to fifty kilometers above the surface of the earth, is called the stratosphere. It contains 90 percent of the world's ozone, an important molecule that makes human life on the surface possible. The *ozone layer* refers to the part of the stratosphere with the highest concentration of ozone, an area approximately twenty-five kilometers above sea level. Ozone is a rare molecule. It contains three oxygen atoms, whereas normal oxygen molecules contain only two. For every two million oxygen molecules, there are only three ozone molecules. But the ozone layer absorbs 97 to 99 percent of the harmful ultraviolet light that comes from the sun. UV radiation causes cataracts, sunburns, and skin cancer. It also damages crops and marine life.

Hmm, very interesting! So, where I come from, which is Australia, there is a hole above-in the ozone layer, which is why there are so many cases of skin cancer and a lot of people have to wear sunscreen all the time. So, we all have to be careful of that. Anyways, I will see you guys in another video, so take care and see you guys soon. Bye!

.