Dictation Contest (PRJr, 初級) No. 186

Hi!

This is PR Junior dictation challenge. Do you know this character?

Yes! It's Cookie Monster! Today, I will read the story called Baker, Baker Cookie Maker.

Cookie Monster, cookie-eater, mixes batter with his beater.

Drops the dough onto the sheet, makes the cookies good to eat.

I'll see you next time!

Dictation Contest (PR1, 中級) No. 186

Hey, guys! How's it going?

So last time, our heroes defeated the Federation's droid army and the evil and mysterious Darth Maul. So, once again, the people of Naboo are united and free.

The Federation has been defeated. Padme Amidala, Boss Nass, and the people of Naboo celebrate their return to peace. Obi-Wan keeps his promise to Qui-Gon and vows to teach Anakin in the ways of the Force. Anakin's journey to become a Jedi has begun.

And that is the end of the first part of our new space adventure. Can Obi-Wan succeed in helping Anakin become a noble Jedi? I think we all know how that one turns out...

Join me soon for the next part of our space adventure. Bye, guys.

Dictation Contest (PR2 上級) No. 186

Hey, guys! How are you doing?

Hope you're all still staying healthy and safe.

I have some more news here relating to exciting developments in space science, so take a listen to this:

A small capsule containing asteroid soil samples that was dropped from space by Japan's Hayabusa Two* spacecraft and landed in the Australian Outback arrived December 7th in Tokyo for research into the origin of the solar system and life on Earth. The Japan Aerospace Exploration Agency said its capsule, tightly sealed and carefully stored in a container box, arrived in Japan on a flight from Australia, attended by a group of JAXA officials. At the end of its yearlong journey from asteroid Ryugu, more than 300 million kilometers from Earth, Hayabusa Two released the capsule December 5th from 220,000 kilometers away from Earth, successfully sending it to land on a targeted area in a sparsely populated desert in Woomera.

Wow! Now, that's definitely an impressive achievement – not just the effort involved in obtaining those samples in the first place, but the precision with which they were deposited back down to Earth. Pretty amazing stuff. But let me know what you think, okay, guys?

Alright, well, until next time – and as always – study hard, stay safe, and I'll see you soon.

* [written as "Hayabusa2"]