大問[1]はリスニング問題です。今から一分後にリスニング試験を開始しますので、問題用紙の 1 ページに書かれている注意事項を読みなさい。

(1分)

では、はじめましょう。

リスニング問題は以上です。大問[2]以降の解答を続けなさい。

日本人: 大問[1]はリスニング問題です。放送中にメモをとっても構いません。

これから放送される英文を聞き、 $1\sim3$  の問いに対する解答として最も適切なものを $(P)\sim(P)$ のうちから1つ選び、解答用紙の解答欄の記号を $\bigcirc$ で囲みなさい。解答はいつ記入しても構いません。英文は二度読まれますが、質問と選択肢は読まれません。では、始めます。

(英文)

(30 seconds)

Native: Listen again. (Repeat)

日本人: リスニング問題は以上です。大問[2]以降の解答を続けなさい。

Tokyo Tower is one of the most famous tourist destinations in Japan. Its construction began in 1958, and it took over 200,000 people to finish the project. When it was built, it was the highest building in Japan. Now, though, the highest building is Tokyo Sky Tree, which was built in 2012. Tokyo Tower is colored red and white so that it is easier to see for helicopters and airplanes. The main function of Tokyo tower is to send radio signals. Thanks to these signals, we are able to enjoy our favorite radio and TV stations. As Tokyo Sky Tree has taken the place of Tokyo Tower, the famous red and white tower is not used as often as it was, but it is still ready to serve as a backup to the Sky Tree.

## B 日程(リスニング原稿)

Have you ever heard of the term universal design? This means designing places or things in a special way so that everybody can use them easily. Everybody here includes all people, whether they are handicapped, left-handed, or even foreign.

Examples of universally designed products and places can be found everywhere. Some such examples are elevators, escalators or slopes which are designed to help people with walking difficulties. Other examples are public signs and announcements that are usually made in two or more languages for foreign people and tourists to understand. We must remember that it is necessary to make our society better for everyone.