



夏期練成ゼミ中3「長文に慣れよう③」の音声聞くことができます。
 左のQRコードを読み取ると専用サイトに移動します。
 ※サービス利用料は無料ですが、通信料は利用者のご負担となります。

確認テスト①

長文に慣れよう③ 書きとり(語句)

クラス _____ 氏名 _____

/100

各10点×10

- 左上のQRコードを読み取って、メモを取りながら音声聞き、(①)~(⑩)に入る英語(1語)をそれぞれ書きとりなさい。

【読解のポイント】「中学生のわたし(和夫)は転校生の正夫との出会いで何を学んだか」

語句 shy 恥ずかしがりの lonely さびしい good point よさ department store デパート recognize(d) 認める

Last () , Masao came from Hokkaido with his family to live in our town. He () one of () (). When my () and I talked to him, he () only a (①) (). He () very shy. I thought it was () to () () with him. Even a few weeks later, he still didn't have () (②). I thought he () not () school life. My () also thought so.

One day he was (③) () school. My friends and I said to our (), "We think Masao () lonely () any (). We want to () () with him. We () () to () school life." Then our () said to us, "I'm (④) to hear that. Do you have () () ()?" Yoshio said, "I'll play () with him." Takako said, "I want to () () him about Hokkaido. Last year I had a good time there with my family." And I said, "I'll () () () with him." We () those things. But he didn't play (), () about 10 Hokkaido, or () () () with anyone. We didn't know () () () next.

One () morning, Yoshio and I went to the (⑤). Masao was there. He was () a (). There was an old () near him. She () know () to () a (). Masao () her. She said, "Thank you very much () (⑥) me," and went away. Yoshio and I found his () (). We went to him, and I said, "You are very (⑦), aren't you?" He didn't 15 say (). Yoshio asked, "Do you often () () people?" He said, "Yes. I sometimes do so," and () (). Then I asked Masao, "() are you ()?" He said, "I'm going to the () ()." Yoshio said, "We're () going there. () () together." He answered, "OK." At the () (), Yoshio and I () () with Masao and () () him. I thought, "We'll () (⑧) to () () with him." 20

I () a very () (). () has a () (). When it is recognized by other people, everyone () (⑨). If we, all the (), can recognize each other's () (), we will () () to () () with each other and our class will () (). In such a class, we will () () () (⑩) our () ().

- ① _____ □② _____ □③ _____ □④ _____
- ⑤ _____ □⑥ _____ □⑦ _____ □⑧ _____
- ⑨ _____ □⑩ _____