問8

(ア)

You can find a lot of \*fast food restaurants in towns all over the world. Why are fast foods so あなたは世界中の町で多くのファーストフード店を見つけることができる。なぜそんなに popular? For one \*reason, you \*feel safe because you know ( A ) the food is like. You can 人気があるのか。一つの理由として,その食べ物がどのようなものか知っているので安 eat the \*same fast foods like \*hamburgers in many countries. For another reason, many people 心だから。多くの国でハンバーグと同じようなファーストフードを食べることができる。 are very \*busy. Time is very important for them. They don't have to ( B ) for a long time もう一つの理由は、多くの人がとても忙しいからです。時間は彼らにとってとても大切 and can eat their lunch very fast. Also, they usually don't \*spend a lot of money there. Some です。彼らは長い間待つ必要がなく、とても速く昼食を食べることができます。 people say that eating fast foods is bad for your \*health, but people still like them.

You know what the food is like.

間接疑問文

あなたはその食べ物がどのようなものか知っている。 前置詞のlike ~=~のような

(その食べ物がどのようなものか)

They don't have to wait for a long time. 彼らは長い間待つ必要がない。

don't have to ~=~する必要がない

質問:本文の(A),(B)に入るものの組み合わせとして最も適するものはどれですか。

(4) A: what

B: wait

(1)

Akiko is a high school student. Kenji is her brother, and he is eleven years old. They like アキコは高校生です。(18歳以下) ケンジは11歳。

animals very much. One day in August, they went to the \*zoo in their town. They saw this 後月のある日 彼らは町の動物園に行った。

\*sign in front of the zoo. They enjoyed seeing many kinds of animals there. <u>But, on that day,</u> しかしその日は

their \*parents didn't go with them. Akiko and Kenji wanted their parents to go to the zoo with 両親は一緒に行かなかった。

them, so two months later their parents went there with Akiko and Kenji. On that day, Akiko's だから2ヶ月後(10月) 両親はアキコとケンジと一緒にそこへ行った。 アキコの father bought \*tickets for his family. They had a very good time there. お父さんは家族のためにチケットを買った。

 Tickets
 4月~9月
 10月~3月

 April—September
 October—March

 \*Adults
 \*¥ 800
 ¥ 700
 2人

 Students (under 18)
 ¥ 600
 ¥ 500
 1人

 Children (under 12)
 ¥ 400
 ¥ 300
 1人

\*Free

Question: How much money did Akiko's father need to buy the tickets for his family?

アキコのお父さんは家族のチケットを買うためにいくら必要だったか。

1. ¥ 1,500

 $2. \quad \text{¥ } 1.800$ 

Children (under 6)

 $3) \times 2.200$ 

 $4. \quad \text{\\ \\ \\ \\ \} 2,600$ 

Free