

# 外国語（英語）

## <問題冊子>

令和8年度大学入学者選抜  
（一般選抜 A 日程）

A 日程 受験番号	A N
--------------	-----

### 注意

1. 試験開始まで開かないこと。
2. 問題冊子は**表紙を含めて6枚**。
3. 問題冊子と解答冊子は別になっている。解答はすべて解答冊子の指定された場所に記入すること。
4. 受験番号を表紙に記入すること。  
なお、大学入学共通テスト利用選抜1期と併願の受験生は、一般選抜 A 日程の受験番号を記入すること。
5. 問題冊子は切り離さないこと。
6. **問題冊子は持ち帰ること。**

# 一般選抜 A 日程 問題用紙 <英語> (5-1)

---

1 次の日本語の意味になるように、英文の( )に当てはまるものを、それぞれ(ア)～(エ)の中から1つずつ選び記号で答えなさい。

問1 あなたに足りないものは勇気だ。

It's courage ( ) you lack.

(ア) for (イ) to (ウ) that (エ) who

問2 彼はアイドルだが、それほど踊りがうまくない。

( ) his being a pop idol, his dancing ability is not so great.

(ア) But (イ) However (ウ) Though (エ) Despite

問3 私の新しい家には、まだ家具があまりない。

I don't have ( ) in my new house yet.

(ア) few furniture (イ) any furnitures  
(ウ) much furniture (エ) many furnitures

問4 彼女は女子サッカー部で2番目に足が速い。

She is ( ) runner in the women's soccer club.

(ア) the second fastest (イ) a second fastest  
(ウ) the fastest twice (エ) twice a fastest

問5 総合的にみて、ホワイト氏は公正で信頼できる政治家だ。

All things ( ), Mr. White is a fair and reliable statesman.

(ア) considering (イ) considered  
(ウ) to consider (エ) having considered

## 一般選抜 A 日程 問題用紙 <英 語> (5 - 2)

---

2 次の英文の下線部(ア)～(エ)のうち、間違いのあるものを 1 つずつ選び記号で答えなさい。

問 1 You (ア)can borrow this racket as (イ)far as you return it (ウ)to me when I need (エ)it.

問 2 The man (ア)explained the police where he (イ)was as (ウ)if he (エ)had been on the train.

問 3 The (ア)popularity of climbing (イ)seems to have increased (ウ)since the past (エ)few years.

問 4 (ア)The hotel (イ)which we stayed yesterday was (ウ)within a short walk (エ)from the station.

問 5 The (ア)highest the standard (イ)is, the (ウ)more difficult it is to (エ)reach your goal.

3 次の各組の英文がほぼ同じ意味になるように、指示に従って( )に適切な語句を入れて書き換えなさい。

(ア) I said to him, "Are you busy today?" (if を用いて)

= I asked him ( ) ( ) ( ) busy that day.

(イ) We always remember our cousin when we see the pictures. (of を用いて)

= The pictures always ( ) ( ) ( ) our cousin.

# 一般選抜 A 日程 問題用紙 <英 語> (5 - 3)

4 次の文章中の空所 ①～⑤ に当てはまる最も適切な語句を、それぞれ(ア)～(オ)の中から1つずつ選び記号で答えなさい。

One quarter of all the world's honey comes from just one country, China. Africa and the European Union produce about 12 percent of the world's honey supply each, with ① producing the remaining 50 percent of the world's honey.

Honey is a special food. Because it contains a very high level of sugar and a very low level of water, bacteria and \*fungi cannot survive in it. As a result, honey is ②. Furthermore, the different flowers visited by the honey bees all add different flavors to the honey, and honeys made by honey bees visiting just one kind of flower, such as \*heather or acacia, are very popular. Although honey is mostly made of ③, it also contains small amounts of vitamins and minerals including B vitamins, iron, magnesium, and \*zinc. As well as a food and a sweetener, honey is used in cooking and also to make an alcoholic drink called \*mead.

Honey is also used by doctors. Because bacteria and fungi cannot survive in honey, it is useful for treating ④. There is also evidence that honey can help burns to heal more quickly. However, because honey sometimes contains \*botulinum spores, which can cause botulism, it shouldn't be given to ⑤.

(World of Wonders Inspiring the Future *Flying Gold — Honey and Honey Bees*)

[注] \*fungi fungus(菌類)の複数形 \*heather or acacia【植物】ギョリュウモドキやアカシア \*zinc 亜鉛  
\*mead 蜂蜜酒 \*botulinum spore ボツリヌス菌の芽胞(胞子のような休眠状態の細胞)

- (ア) different kinds of sugar
- (イ) the rest of the world
- (ウ) infections that are resistant to antibiotics
- (エ) the only food that does not go bad
- (オ) children under one year old

## 一般選抜A日程 問題用紙 <英語> (5-4)

---

5 次の文章を読み、各問に答えなさい。

(a) Imagine looking at something and being able to move it just by using your brain! That is exactly what the new technology called BrainGate can do – with the help of a robotic arm, anyway.

BrainGate is the idea of Professor John Donoghue and his team of (b) researchers at the Brown Institute for Brain Science, in Providence, Rhode Island, USA, who investigate how humans change thoughts in the brain into movements. BrainGate is attached directly to the brain. ( ① ), gold wires are put into the part of the brain that controls movement. These are then connected to a small computer chip which is just a few millimetres in ( ② ). When the person thinks about different movements, this creates electrical signals, which are picked up by the chip. After this, the signals that are created by the brain are sent back to a computer, which changes the signals into movements. Finally, the computer uses the robotic arm to ( ③ ) these movements. BrainGate can already be used to write an e-mail, operate the TV remote control or even play computer games, just by brain power.

The technology is still in the early stages of development but it has already cost millions of dollars to develop and when it is available ( ④ ) use, it will probably cost thousands of dollars per person. There are still many challenges ahead for Donoghue and his team. They are currently planning a mini wireless version of the device, which will allow people to ( ⑤ ) to the computer at all times. Donoghue also dreams of using this technology to help \*disabled people who can't move their arms and legs. He plans to connect the brain device directly to their own \*paralysed limbs. This will mean that the person can control their own body again, without relying on a robotic arm. In the near future, (c) [ like, feed, he, themselves, to see, would, disabled people ] again and maybe even stand up using BrainGate.

Clearly, this research could change the lives of disabled people but (d) they are not the only ones who are interested in it. The military think it could be very useful, too. It is easy to understand why scientists might be worried about how thought-controlled machines could be used by the military.

(Unlock Level 3 Reading and Writing Skills by Carolyn Westbrook  
© Cambridge University Press 2014. Reproduced with  
permission of Cambridge University Press through PLSclear.)

[注] \*disabled 身体に障がいのある \*paralysed limbs 麻痺した四肢(両手足)

## 一般選抜A日程 問題用紙 <英語> (5-5)

---

問1 文中の(①)~(⑤)に当てはまる最も適切な語を、それぞれ(ア)~(エ)の中から1つずつ選び記号で答えなさい。

- |                  |                  |                  |               |
|------------------|------------------|------------------|---------------|
| ① (ア) In no time | (イ) For instance | (ウ) First of all | (エ) At once   |
| ② (ア) size       | (イ) weight       | (ウ) volume       | (エ) depth     |
| ③ (ア) turn down  | (イ) look up      | (ウ) put off      | (エ) carry out |
| ④ (ア) for        | (イ) from         | (ウ) beyond       | (エ) among     |
| ⑤ (ア) connecting | (イ) be connected | (ウ) connection   | (エ) connected |

問2 下線部(a)を和訳しなさい。

問3 下線部(b)の意味に近い英単語を本文中から書き出しなさい。

問4 下線部(c)を下のように和訳するとき、[ ]内の語(語句)を適切に並べ替えなさい。

「彼は身体に障がいのある人が自力で食事をするところを見たいと思っている」

問5 下線部(d)について、they と it が指しているものを示して和訳しなさい。

問6 本文の内容に合っているものを、次の(ア)~(オ)の中から1つ選び記号で答えなさい。

- (ア) 脳からの信号によって互いに意思を伝え合う研究がアメリカで進んでいる。
- (イ) ブレインゲートと呼ばれる義手や義足が数万ドルで売り出される予定だ。
- (ウ) ドノヒュー教授が考案した技術を完成させるにはまだ多くの課題がある。
- (エ) ドノヒュー教授の研究チームには手足が不自由な人が数多く所属している。
- (オ) 脳の機能に関する先端的な研究は民間部門ではなく軍部で行われてきた。