

令和 8 (2026) 年度

前期 一般選抜 A2

英 語

(2月4日 実施)

**【 注 意 事 項 】**

1. 試験開始の合図があるまで、この問題冊子を開いてはいけません。
2. 落丁、乱丁または印刷不鮮明の箇所があったら、手を挙げて監督者に知らせてください。
3. 解答用紙は1枚です。解答用紙の指定欄に受験番号を記入してください。
4. 解答は、解答用紙の指定された解答欄に記入してください。また、解答用紙には解答以外何も書いてはいけません。
5. 試験終了後、解答用紙のみ回収します。問題冊子は持ち帰ってください。

[1] 左の太字の単語と、アクセントの位置が同じであれば○、違っていけば×を各々解答欄に記入しなさい。

**at-ten-tion** 1. con-fi-dent 2. de-liv-er 3. vic-to-ry 4. pol-lu-tion 5. fan-tas-tic

[2] 文中の ( ) 内から最適な語句を選び、解答欄に記入しなさい。

1. It is scientifically recognized that light travels ( faster, fastly, fastest, fast ) than any other physical object.
2. The Saga Balloon Festival is famous ( how, at, for, on ) its beautiful display of colorful balloons in autumn.
3. Den Inoue is known for inventing Kurume Gasuri, ( what, which, who, it ) is a historic traditional textile.
4. On New Year's Day 2026, Japan Post's greeting card deliveries ( falling, fall, fallen, fell ) by 11% from 2025.
5. A growing number of people are eager to ( divide, maintain, stall, trade ) their health by exercising.

[3] 次の会話を読んで、各々の問いに答えなさい。

Taro: Did you attend the Japan Mobility Show last month?

John: No, I missed it. When and where exactly was it held?

Taro: It took place from December 18th to the 21st at Marine Messe in Fukuoka City.

John: I see. I didn't realize it was scheduled for that week. What kind of event was it?

Taro: It was a large exhibition about the future of transportation. In addition to recently produced cars and motorcycles, it featured the latest technologies, including autonomous vehicles and new urban transport systems.

John: That sounds fascinating. Did students from our university, KIT, participate in the event?

Taro: Yes, they did. The Student Formula Team displayed their race car and explained its design and construction process. Teachers and students also conducted test rides for the guests, allowing participants to experience the latest transportation technology firsthand.

John: I truly wish I had ( ) the event. If it is held again, would you like to go together?

Taro: Certainly. Next time, let's plan ahead so we can be there on the opening day.

Notes: mobility・・・乗り物、移動の autonomous・・・自立した、自発性の firsthand・・・じかに、直接的に

問1 何についての会話ですか? A) ~ D) の選択肢の中から選び、記号を解答欄に記入しなさい。

- A) A student's plan to buy a new motorcycle in Fukuoka. B) An upcoming KIT Student Formula Team race.  
C) A recent exhibition of current and future transportation. D) A lecture at KIT about how to design vehicles.

問2 適切な答えを A) ~ D) の選択肢の中から選び、記号を解答欄に記入しなさい。

1. According to the conversation, visitors of the event could...

- A) compete in a real Formula 1 event on a racetrack. B) test the newest types of transport by using them.  
C) buy advanced vehicles to use for their daily travels. D) watch a movie introducing the history of Fukuoka.

2. Select the answer that best fits into the underlined space ( ).

- A) attended B) overlooked C) completed D) recommended

3. Which statement is TRUE?

- A) John visited the exhibition, but he soon forgot the specific dates on which it was actually held.  
B) Held in Fukuoka city, the special event lasted for exactly one week at the end of December.  
C) A team of KIT students showed a car and explained how they designed and built the machine.  
D) Taro and John have already finished deciding their entire schedule for the next opening day.

問3 A、B の質問に対する自分自身についての答えを、解答欄に英語で記入しなさい。

- A. What kind of large show or festival would you like to visit in the future? Why?  
B. Would you like to ride in a self-driving automobile, such as a taxi or bus? Why?

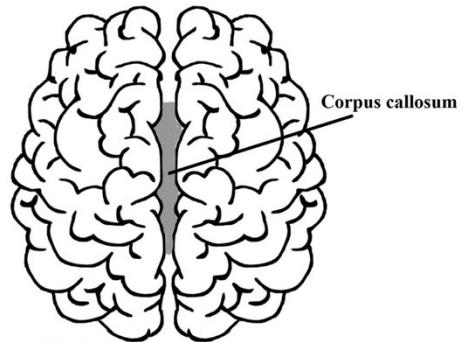
[4] ( ) 内の語を並べ替えて英文を完成し、解答欄に記入しなさい。

1. The Tesla car company released a video showing a robot doing ( tasks / done / are / usually / which ) by humans.
2. Workers in India completed a mountain tunnel ( for / first / the / needed / high-speed ) rail network in the country.
3. Internet security experts have reported that ( a / loss / data / affected / massive ) many websites around the world.
4. Engineers used a table to ( can / modern / if / buildings / see ) endure major earthquakes without structural damage.
5. To address the housing crisis, Canada will ( number / permits / limit / of / the ) issued to international students.

[5] 次の英文を読んで、問1～問4までの各々の問いに答えなさい。

The human brain consists of two halves. The left and right sides are symmetric, meaning they are the same shape. The major brain structures that control how we think, move, feel, and see are found in both halves. But the sides can act separately. For instance, the left side of the brain controls vision and movement on the right side of the body. Some functions, such as speech, are controlled more by one side of the brain than the other. People sometimes describe those of us who are more creative as “right-brained” and those who are more logical as “left-brained.” This idea about how the brain works became very popular, but it isn’t really true.

The theory of left- and right-brain function emerged from work that began in the 1950s. Roger Sperry, a neuroscientist at the California Institute of Technology, became interested in how the two sides of the brain interact. He focused on the corpus callosum, a thick bundle of nerve fibers that joins the two halves. It contains more than 200 million nerve fibers. This connection helps the brain’s two sides communicate and work together. But functions such as creativity and logic are too complex for a single brain area. In fact, whenever you create a painting or solve a math problem, many areas on both sides of your brain work together as a single system in which both halves communicate constantly to help you succeed.



[https://www.frontiersin.org/files/Articles/1150605/fpsyg-14-1150605-HTML-r1/image\\_m/fpsyg-14-1150605-g002.jpg](https://www.frontiersin.org/files/Articles/1150605/fpsyg-14-1150605-HTML-r1/image_m/fpsyg-14-1150605-g002.jpg)

Notes: symmetric ・ ・ 対称的な      neuroscientist ・ ・ 神経科学者  
California Institute of Technology ・ ・ カリフォルニア工科大学      corpus callosum ・ ・ 脳梁      bundle ・ ・ 束

- 問1 下線部を和訳して、解答欄に記入しなさい。
- 問2 人間の脳の形状についてどう説明されていますか。解答欄に日本語でまとめなさい。
- 問3 人間の脳の機能についてどう説明されていますか。解答欄に日本語でまとめなさい。
- 問4 次の1～5の英文が本文の内容と一致していればTを、そうでなければFを解答欄に記入しなさい。
1. The brain is divided into two parts, with the left being much larger and heavier than the right.
  2. Physical movements of one side of the body are managed by brain parts on the opposite side.
  3. The idea that nerves play important roles in brain functions originated from an American scientist.
  4. The two sides of the brain have no connection and are unable to communicate with each other.
  5. It is a fact that people use many parts of the brain when drawing or calculating something.

2026 年度 (2 月 4 日) 前期 一般選抜

英語 解答用紙 A2

【解答上の注意】

1. 問題用紙は 2 枚ある。
2. 解答はすべて解答用紙に記入すること。
3. 受験番号を解答用紙の所定の場所に記入すること。

[1]

1	2	3	4	5

[2]

1	2	3	4	5

[3] 問 1

--

問 2

1	2	3

問 3

A	
B	

[4]

1	The Tesla car company released a video showing a robot doing ( ) by humans.
2	Workers in India completed a mountain tunnel ( ) rail network in the country.
3	Internet security experts have reported that ( ) many websites around the world.
4	Engineers used a table to ( ) endure major earthquakes without structural damage.
5	To address the housing crisis, Canada will ( ) issued to international students.

[5] 問 1

--

問 2

--

問 3

--

問 4

1	2	3	4	5

受験番号	点数