

2025年度

L 英語 問題

注 意

1. 試験開始の指示があるまでこの問題冊子を開いてはいけません。
2. 解答用紙はすべて黒鉛筆または黒のシャープペンシルで記入することになっています。黒鉛筆・消しゴムを忘れた人は監督に申し出てください。
(万年筆・ボールペン・サインペンなどを使用してはいけません。)
3. この問題冊子は20ページまでとなっています。試験開始後、ただちにページ数を確認してください。なお、問題番号はI～Vとなっています。
4. 解答用紙にはすでに受験番号が記入されていますので、出席票の受験番号が、あなたの受験票の番号であるかどうかを確認し、出席票の氏名欄に氏名のみを記入してください。なお、出席票は切り離さないでください。
5. 解答は解答用紙の指定された解答欄に記入し、その他の部分には何も書いてはいけません。
6. 解答用紙を折り曲げたり、破ったり、傷つけたりしないように注意してください。
7. この問題冊子は持ち帰ってください。

マーク・センス法についての注意

マーク・センス法とは、鉛筆でマークした部分を機械が直接よみとって採点する方法です。

1. マークは、下記の記入例のように黒鉛筆で枠の中をぬり残さず濃くぬりつぶしてください。
2. 1つのマーク欄には1つしかマークしてはいけません。
3. 訂正する場合は消しゴムでよく消し、消しきらずはきれいに取り除いてください。

マーク記入例：

A	1	2	3	4	5
	○	○	●	○	○

(3と解答する場合)

※大問 I ・ II については著作権の関係により掲載できません。

7. Cities account for 60% to 80% of global energy consumption and generates up to 70% of greenhouse gas emissions.

8. The parties making the accusation which farmers are causing the pollution of the Great Barrier Reef should provide evidence-based proof by independent scientists.

IV. 次の空所(1)～(6)を補うのもっとも適当なものを、それぞれ対応する各イ～ニから1つずつ選び、その記号を解答用紙の所定欄にマークせよ。

A.

Ayano: Did you finish the book I lent you?

Liam: Yeah, I couldn't put it down! (1)

Ayano: You thought so, too?! I didn't see that twist coming at all.

Liam: You need to lend me more books like that one!

(1) イ. It was totally predictable.

ロ. I still haven't finished.

ハ. The ending was wild.

ニ. I'm still reading it.

B.

Jake: Did you see my attempt at cooking a salmon dinner last night?

Miyu: Oh, I saw. The fire department did, too.

Jake: Hey, it's called "smoked salmon," okay?

Miyu: (2) But... next time, maybe we should just order a pizza.

(2) イ. How did it turn out?

ロ. Sure, that's a good plan.

ハ. How did everyone like it?

ニ. Sure, let's call it that.

C.

Sara: Guess who finally went to the gym today!

Alex: The gym? You mean that place with the heavy weights and exercise bikes?

Sara: Yes! And I even used them, (3).

Alex: Wow, alert the media! Sara's fitness plan isn't just a plan anymore!

- (3) イ. believe it or not
□. take it or leave it
ハ. all or nothing at all
ニ. whether or not

D.

Mia: Did you really wear mismatched socks to work today?

Taka: It's called a fashion statement, Mia.

Mia: More like a cry for help. (4)

Taka: Only if they come in a variety pack!

- (4) イ. Did you lose one of them?
□. Want me to buy you some new socks?
ハ. Do you need better directions?
ニ. Can you put them on by yourself?

E.

Jim: I joined a book club!

Haruki: You? Reading books? (5)

Jim: Nothing, but they have snacks. Lots of snacks.

Haruki: Ah, that makes sense. You're in it for the chips, not the chapters.

- (5) イ. Did you read to them?
□. What's up?
ハ. Did you read about it?
ニ. What was it?

F.

Forrest: Did you see that cat video I sent you?

Jenny: Yeah, the one with the cat playing the piano? It's actually all over the Internet.

Forrest: I swear, cats have better social media skills than most humans.

Jenny: (6) I'm thinking of making my own cat into an influencer.

(6) イ. I forgot all about them.

ロ. You can talk about it.

ハ. You heard about them.

ニ. Tell me about it.

V. 次の空所(1)～(5)それぞれにもっとも適当な1語を補い、英文を完成せよ。解答は解答用紙の所定欄にしるせ。

Scientists have discovered a long-buried branch of (1) Nile that once flowed alongside more than 30 pyramids in Egypt, potentially solving the mystery of how ancient Egyptians transported the massive stone blocks to build the monuments. The 40-mile-long (64km) river branch, which ran by the Giza pyramid complex, was hidden under desert and farmland for millennia, as described in a study revealing the find. The existence of the (2) would explain why the 31 pyramids were built in a chain along a now inhospitable desert strip in the Nile Valley between 4,700 and 3,700 years ago.

The strip near the ancient Egyptian capital of Memphis includes the Great Pyramid of Giza—the only surviving structure of the seven wonders of the ancient world—as well as the Khafre and Mykerinos pyramids. Archaeologists had long thought that ancient Egyptians must have used a nearby waterway to move the giant materials used to build the pyramids. “But (3) was certain of the location, the shape, the size, or proximity of this mega waterway to the actual pyramids site,” said the lead study author, Eman Ghoneim of the University of North Carolina Wilmington in the US.

The international team of researchers used radar satellite imagery to map the river branch, which they called Ahramat—“pyramids” in Arabic. Radar gave them the “unique ability to penetrate the sand surface and produce images of hidden features including buried rivers and ancient structures,” Ghoneim said. Surveys in the field and cores of sediment from the site confirmed the presence of the river, (4) to the study in the journal *Communications Earth & Environment*. The once mighty river was increasingly covered in sand. This process potentially started during a major drought about 4,200 years ago, the scientists suggested.

The Giza pyramids stood on a plateau roughly a kilometer from the banks of the river. Many of the pyramids had a “ceremonial raised walkway” that ran alongside the river before ending at the Valley Temples, which served as harbors, Ghoneim said. This indicates that the river (5) “a key role in the transportation of the enormous building materials and workmen needed for the pyramid’s construction,” she added.

【以下余白】