

2026 年度
青山学院大学
大学院理工学研究科理工学専攻

博士前期課程(9月)入学試験

各コース共通問題

「英語」

問題・解答用紙

受験番号：	氏名：
-------	-----

[注意事項]

1. 問題・解答用紙は表紙を含めて8枚で、問題は全部で4題ある。
2. 問題Ⅰ・Ⅱ・Ⅲ・Ⅳは添付の解答用紙に、解答をすべて指示に従い英語、数字、または記号で書くこと。
3. 問題・解答用紙はすべて回収するので、綴じたままにしておくこと。
4. 表紙を含む問題・解答用紙で受験番号・氏名が空欄である箇所には、忘れずに受験番号・氏名を記入すること。

青山学院大学大学院理工学研究科
博士前期課程 共通科目「英語」問題・解答用紙 (2026年度9月入学試験)

受験番号	氏 名	評 点

I. 次の文を読み,以下の問いに答えなさい。

(1) 1.~10.までの () に入る最も適切な語を下の□の中から選んで書きなさい。ただし,同じ語は繰り返し使えない。

(2) 以下の問いに英語で答えなさい。

- 1.
- 2.
- 3.
- 4.

出典 Geoff Brumfiel, "Artificial intelligence can find your location in photos, worrying privacy experts " The Collector, 2023, <https://www.npr.org/2023/12/19/1219984002/artificial-intelligence-can-find-your-location-in-photos-worrying-privacy-expert>

II. 以下のそれぞれの定義に従って,最初と最後の文字が与えられた最も適切な英単語を書きなさい。ただし,1下線に1文字が入る。

(解答例)

someone who is trained in science, especially someone whose job is to do scientific research

→ (s _____ t)

正解 (scientist)

1. a portable microcomputer having its main components (such as processor, keyboard, and display screen) integrated into a single unit capable of battery-powered operation

→ (l _____ p)

2. to honor or respect (someone or something) as a god

→ (w _____ p)

3. a branch of mathematics dealing with the collection, analysis, interpretation, and presentation of masses of numerical data

→ (s _____ s)

4. to produce (something) or cause (something) to be produced

→ (g _ _ _ _ _ e)

5. to get or reach (something) by working hard

→ (a _ _ _ _ _ e)

III. 次の会話文を読んで、以下の問いに答えなさい。

Kazu: Hi, Helen! I'm so thrilled to see you! Welcome to Japan! I'm (A.) the moon to show you around. So, what do you feel like eating for lunch?

Helen: Thanks, Kazu! I'm starving! I love raw food, like sushi or sashimi. They're right (B.) my street!

Kazu: Wow, really? That's quite a surprise! I assumed that you might not like raw food. My bad!

Helen: Haha, no worries! I can't get enough of sushi.

Kazu: Cool! By the way, do you have any allergies we should watch out for?

Helen: Yeah, I'm fine as long as there are no nuts. I mean, any nut-free food will do.

Kazu: Got it. Hmm, I'm a bit worried because some sushi places can cost an arm and a (C.). Even a cheap sushi lunch might be over 1,000 yen.

Helen: No need to fret! In London, it costs double or triple that! I'm fine with paying more.

Kazu: Seriously? London is that pricey? That blows my (D.)!

Helen: Yup! So, let's go all out and try a fancy sushi place.

Kazu: A fancy place? I'm a little scared it'll be too expensive...

Helen: No big (E.)! It's on me today. Let's just go!

Kazu: Awesome! You're a lifesaver, Helen! Let's hit the road!

(1) 下の選択肢 1.~10.の中から、空欄 A.~E.に最も適切なものを一つ選び、その番号を書きなさい。ただし、同じ語句を複数回選択してはならない。

1. trade	2. mind	3. up	4. discount	5. deal
6. over	7. between	8. shoulder	9. leg	10. under

(2) 次の文で、会話文の内容と一致するものには T と、一致しないものには F と書きなさい。

1. Kazu believed that Helen would not be able to eat raw food.
2. Helen actually cannot eat sushi much.
3. Helen insisted that she would eat the nuts if they were free.
4. According to Helen, a sushi lunch in London costs twice or three times as much as in Japan.
5. Helen will treat Kazu to lunch.

IV. 次の問いについて、英語 70 語程度で意見を述べなさい。

Sometimes, science and technology develop faster than the rules or laws that govern them. Do you think scientists and engineers are responsible for how people might misuse their inventions in harmful ways? Choose one specific example (ex., AI, gene editing, drones, smartphone cameras, etc) and explain your opinion with reasons. You MUST NOT use the AI app PIGEON as an example.

青山学院大学大学院理工学研究科
博士前期課程 共通科目「英語」問題・解答用紙（2026年度9月入学試験）

受験番号	氏 名	評 点

I.

(1)

1.		2.	
3.		4.	
5.		6.	
7.		8.	
9.		10.	

(2)

1. _____

2. _____

3. _____

4. _____

II.

1.	(1 _ _ _ _ p)	2.	(w _ _ _ _ _ p)
----	-----------------	----	-------------------

