

共通テスト模試 2026 英語(リーディング)

問題編

試験時間	80分
満点	100点
構成	9大問 / 42問
出題形式	全問マーク式(4択)

注意事項

1. 解答は各設問の①～④から最も適当なものを1つ選ぶこと。
2. 巻末の解答用紙に記入すること。問題冊子への書き込みは自由。
3. 辞書・電子機器の使用は認めない。
4. 本文の内容に照らして答えること。一般常識ではなく本文の記述を根拠にすること。

得点記録			
得点	満点	得点率	実施日
	100	%	/

You are a member of your school's international exchange club. You received the following message from Emma, an exchange student who will arrive next month.

Hi!

Thanks for offering to help me during my stay. I arrive in Osaka on 5 September, and my host family will meet me at the airport, so you don't need to come — but I'd love to see you at school on Monday the 8th.

Two things I want to ask about. First, my host mother says the school has a "cleaning time" every day. Is that right? In my country only the cleaning staff do that, so I'd like to know what I'm supposed to bring. Second, I've been learning Japanese for two years, but almost all of it has been reading. I can write hiragana slowly and I know maybe 200 kanji, so please speak slowly at first — I promise I'll catch up.

I've also signed up for the calligraphy club, because my grandmother collects Japanese brushes and I want to send her something I made myself. Someone told me the club meets on Thursdays after school, but the school website says Wednesdays. Could you check which one is correct before I arrive?

See you soon!

Emma

問1 What does Emma ask you to do before she arrives? (2点)

- ① Find out which day the calligraphy club meets.
- ② Meet her at the airport on 5 September.
- ③ Teach her 200 more kanji.
- ④ Introduce her to her host family.

問2 What is true about Emma's Japanese? (2点)

- ① She has never studied it before.
- ② She has more experience reading it than writing it.
- ③ She can write kanji quickly but cannot read them.
- ④ She learned it from her grandmother.

問3 Why did Emma join the calligraphy club? (2点)

- ① Her host mother recommended it to her.
- ② It is the only club that meets after school.
- ③ She has already practised calligraphy for two years.
- ④ She wants to make a present for a member of her family.

You are a first-year student at Minami High School. The school library has posted the following notice on its website.

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SUMMER READING CHALLENGE 2026
Minami High School Library

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Read, record, and win! The library is running its annual reading challenge from 21 July to 25 August.

HOW IT WORKS

1. Pick up a Reading Card at the library counter, or download one from the library page.
2. Each time you finish a book, write the title and one comment of 30 words or more on the card.
3. Bring the completed card to the counter by 28 August.

LEVELS

Bronze (3 books) a bookmark designed by the art club
Silver (6 books) a bookmark and a free drink ticket for the school cafe
Gold (10 books) both of the above, and your review printed in the September library newsletter

RULES

- * Manga and picture books do not count, but graphic novels of more than 100 pages do.
- * Books borrowed from the city library may be included; they do not have to be ours.
- * Comments may be written in English or Japanese, but each comment written in English earns you one extra book credit, up to a maximum of three extra credits.

BORROWING DURING THE SUMMER

The library is open Monday to Friday, 9:00-16:00. It is closed at weekends and from 11 to 15 August.
You may borrow five books at a time during the summer, instead of the usual two.

Questions? Email the library staff.

問1 What must you do to receive a prize? (2点)

- ① Email a list of the books you have read to the library staff.
- ② Borrow every book you read from the school library.
- ③ Write all of your comments in English.
- ④ Hand in a card with a written comment for each finished book by 28 August.

問2 A student finishes six books and writes all six comments in English. What will that student receive? (2点)

- ① A bookmark and a free drink ticket.
- ② A bookmark only.
- ③ A bookmark, a drink ticket, and a printed review.
- ④ Three bookmarks and a drink ticket.

問3 Which of the following books can be counted for the challenge? (2点)

- ① A manga series borrowed from a friend.
- ② A picture book read to a younger brother.
- ③ A 200-page novel that you have not finished.
- ④ A 150-page graphic novel borrowed from the city library.

問4 What is different about the library during the summer? (2点)

- ① The library opens on Saturday mornings.
- ② Students may borrow more books at one time than they usually can.
- ③ The library is open every day from 21 July to 25 August.
- ④ Borrowed books may be kept until the end of September.

Your class is choosing a vocabulary app for English homework. Your teacher has given you the following page from a school magazine.

WHICH VOCABULARY APP IS RIGHT FOR YOU?

Three apps compared by our student reporters

	WordStep	QuizLeaf	MemoRise
Monthly cost	Free	500 yen	300 yen
Words in database	3,000	12,000	8,000
Works offline	Yes	No	Yes
Speaking practice	No	Yes	Yes
Daily reminder	Yes	Yes	No
Progress report	Weekly	Daily	Monthly

REVIEWS

Kenta (2nd year): I used WordStep every day on the train, where my phone often loses its signal, and that never caused a problem. The word list is short, though, so I finished it in two months and had nothing left to study. If price is the only thing you care about, start here.

Aya (3rd year): QuizLeaf's speaking check is strict — it told me my "th" sound was wrong about fifty times — but my score on the pronunciation test went up by twelve points. The daily report is useful, yet I cannot open the app on the school bus, because there is no Wi-Fi there. For me, the result was worth the cost.

問1 Which app allows a student with no internet connection to practise speaking? (2点)

- ① MemoRise
- ② WordStep
- ③ QuizLeaf
- ④ None of the three apps

問2 What problem did Kenta have with WordStep? (2点)

- ① The app stopped working when he lost his signal.
- ② He had to pay more than he had expected.
- ③ He ran out of new words to study.
- ④ The daily reminder came too often.

問3 Which statement about QuizLeaf is an opinion rather than a fact? (2点)

- ① The app cannot be used without an internet connection.
- ② The app checks how the user pronounces words.
- ③ The results the app produces are worth what it costs.
- ④ The app sends the user a report every day.

問4 A student wants an app that costs nothing and reminds them to study every day. Which app fits? (2点)

- ① QuizLeaf
- ② MemoRise
- ③ Either QuizLeaf or MemoRise
- ④ WordStep

問5 According to the reviews, what happened to Aya after she used QuizLeaf? (2点)

- ① Her score on a pronunciation test improved.
- ② She stopped taking the school bus.
- ③ She was able to study offline for the first time.
- ④ She learned all 12,000 words in the database.

You are writing a report about school schedules. You have found the following article in a school newspaper written by a student committee.

SHOULD OUR SCHOOL DAY START LATER?

by the Student Life Committee, Kita High School

Last month our committee asked all 612 students at this school about the daily schedule, and 478 students answered. Of those, 61% said that they usually sleep fewer than six hours on school nights, and 74% said that they feel sleepy during first period.

Our school day begins at 8:20, which is fifteen minutes earlier than the average starting time for public high schools in this city. Students who travel by train from the west side of the city have to leave home before 7:00.

We think that a later start would help. A study carried out at a high school in another prefecture found that when the first class was moved from 8:15 to 8:45, the number of students arriving late fell by 40% over one term. The same report noted that average test scores in the first-period subject rose slightly, though the researchers themselves said that the change was too small to be certain about.

Of course, a later start means a later finish. Club activities would lose about thirty minutes of practice time on weekdays, and several teachers have told us that this is the most serious problem with the idea. Our committee believes that shorter but better-organised practice would be no less effective, and that arriving at school awake matters more than half an hour on the field.

We will present these results to the school council in October.

問1 What did the committee's survey find? (2点)

- ① All 612 students at the school answered the survey.
- ② Most students want the school day to begin at 8:45.
- ③ Students from the west side of the city arrive late most often.
- ④ About three-quarters of the students who replied feel sleepy in the first class.

問2 Which of the following is a fact stated in the article? (2点)

- ① A later start would help the students at this school.
- ② Shorter practice can be just as effective as longer practice.
- ③ The school day at Kita High School starts fifteen minutes earlier than the city average.
- ④ Coming to school awake matters more than extra practice time.

問3 Which of the following is an opinion stated in the article? (2点)

- ① 478 of the 612 students answered the survey.
- ② Practice that is shorter but better organised would be just as effective.
- ③ At a school in another prefecture, late arrivals fell by 40% in one term.
- ④ Students from the west side of the city have to leave home before 7:00.

問4 What does the article say about the study from another prefecture? (2点)

- ① It showed that test scores fell after the change.
- ② It was carried out over a period of three years.
- ③ It found no change in the number of students arriving late.
- ④ Its finding about test scores was not strong enough to be sure of.

問5 What will the committee do next? (2点)

- ① Report the results of the survey to the school council.
- ② Ask the teachers to shorten club activities.
- ③ Change the starting time to 8:45 in October.
- ④ Carry out a second survey of all 612 students.

You are reading a blog written by a Japanese high school student who took part in an international science camp.

MY WEEK AT THE PACIFIC SCIENCE CAMP

Posted by Sora | 12 August

When my teacher handed me the application form in April, I almost gave it straight back. The camp was to be held entirely in English, and I had never spoken English outside a classroom. My teacher only said, "Write the essay first, then decide." So I wrote it, and three weeks later an email told me that I had been chosen as one of forty students from eleven countries.

I spent May and June in a quiet panic. I made a list of two hundred science words and tested myself on it every morning on the bus. Looking back, that list was the least useful thing I did, because nobody at the camp talked like a textbook.

Day 1. We were put into teams of five and told that by Friday each team had to present a solution to a local problem. My team had a student from Chile, one from Kenya, one from Thailand and one from Australia. For the first hour I said almost nothing. Ana, from Chile, noticed and asked me a question directly. I answered in five words. She waited, and then said, "Okay, so you mean ..." and repeated my idea as a full sentence. Nobody laughed.

Day 2. Our problem was the plastic waste washing up on the beach two kilometres from the camp. We spent the morning collecting and sorting rubbish. Kwame, from Kenya, kept asking "why" about everything: why did most of the bottles have foreign labels, why were the pieces smaller near the river mouth. By lunchtime we had thrown out our first idea completely.

Day 3. This was the day I stopped translating. I was explaining how a filter my grandfather uses for rice-field water might be adapted, and halfway through I realised that I had not thought in Japanese for several minutes. My grammar was poor. It did not seem to matter.

Day 4. We built a model, and it failed twice. Ana wanted to redesign it; Kwame wanted to test the same model again first. They argued for twenty minutes. In the end we did both, and I was the one who suggested it — my first complete idea in English.

Day 5. We presented. We did not win; a team from Thailand did, with a much simpler idea. But the judge who spoke to us afterwards said that our team had changed its mind more often than any other team, and that he meant this as a compliment.

I came home with the two-hundred-word list still in my bag, mostly unused. What I actually brought back is smaller and harder to explain: I now know what it feels like to be understood by someone who is not simply being polite.

問1 What did Sora do first, immediately after receiving the application form? (3点)

- ① Made a list of two hundred science words.
- ② Wrote the essay that the application required.
- ③ Returned the form to the teacher without applying.
- ④ Sent an email to the camp organisers.

問2 Which of these happened last? (3点)

- ① Sora's team gave up their first idea.
- ② Sora realised that he had stopped translating in his head.
- ③ Sora learned that he had been chosen for the camp.
- ④ Sora made a suggestion that the whole team accepted.

問3 Why does Sora call the word list "the least useful thing" he did? (3点)

- ① He lost the list on the first day of the camp.
- ② The English actually used at the camp was not like the English in a textbook.
- ③ The camp turned out to be held in Japanese.
- ④ The other students had already learned all the words on it.

問4 What did the judge praise Sora's team for? (2点)

- ① Presenting the simplest solution of all the teams.
- ② Building a model that worked at the first attempt.
- ③ Speaking the most fluent English.
- ④ Being willing to change their ideas.

問5 What does Sora suggest that he gained from the camp? (2点)

- ① A large vocabulary of scientific terms.
- ② A sense of what it is like to communicate real meaning in English.
- ③ A prize for the best presentation at the camp.
- ④ A decision to study science at university.

Your class is preparing a presentation about how students travel to school. You have found two short reports.

REPORT A (from a city education office newsletter)

In June we surveyed 1,200 high school students in Higashi City about how they travel to school. The results are shown below. We also asked students to rate their journey from 1 (very unpleasant) to 5 (very pleasant).

Method	Students	Average time	Average rating
Train	468	42 min	2.9
Bicycle	372	24 min	3.8
Bus	204	35 min	2.6
Walking	156	18 min	4.1

Students who cycle or walk gave clearly higher ratings than those who use public transport. The groups differ in one other way, however: almost all of the students who walk live within 1.5 km of their school.

REPORT B (from the student newspaper of Higashi North High School)

We repeated the city survey at our own school, where 84% of students come by train. Our average rating for the train journey was 2.2 — much lower than the city figure of 2.9. When we asked why, the most common answer was not the length of the journey but the crowding: 71% of train users said that they could not sit down, and 55% said that they could not read or study on board.

One result surprised us. Students who had to change trains once rated their journey higher (2.6) than students who took a single direct train (2.1). In interviews, several students explained that the change gave them a short break and a chance to get a seat on the second train.

問1 According to Report A, which group spends the least time travelling to school? (3点)

- ① Students who cycle.
- ② Students who walk.
- ③ Students who take the bus.
- ④ Students who take the train.

問2 According to Report A, how many of the students surveyed use public transport? (3点)

- ① 672
- ② 468
- ③ 528
- ④ 1,200

問3 What does Report A suggest about the high ratings given by students who walk? (3点)

- ① They show that walking is more comfortable than cycling in every case.
- ② They are based on a much larger sample than the other groups.
- ③ They may be partly explained by the short distances those students live from school.
- ④ They were collected in a different month from the rest of the data.

問4 According to Report B, what do train users at Higashi North High School dislike most? (2点)

- ① The journey takes too long.
- ② The trains are often late.
- ③ The trains are too crowded.
- ④ The fares are too expensive.

問5 Which conclusion is supported by both reports? (2点)

- ① The students who travel longest are always the least satisfied.
- ② Users of public transport are more satisfied than cyclists.
- ③ A shorter journey is not always rated as a better one.
- ④ The city survey and the school survey produced the same results.

You are preparing a presentation for your English class about a person introduced in a magazine article. Read the article and organise the information.

THE WOMAN WHO DREW WHAT NOBODY COULD SEE

Ines Bertrand was born in 1901 in a small town in the south of France, the fourth of six children. Her father repaired clocks. There was no money for the art school she wanted to attend, so at sixteen she took a job painting numbers onto clock faces in her father's workshop — work that demanded a steady hand and a very fine brush.

In 1922 a visiting university lecturer, Dr Hugo Meyer, brought a broken microscope to the workshop. While he waited, he noticed the drawings Ines had made in the margins of the workshop's order book: leaves, insect wings, the inside of a flower. He asked whether she had ever drawn what she saw through a lens. She had never looked through one.

Meyer invited her to his laboratory in Lyon. Photography of microscopic samples was still poor at that time; a photograph flattened everything into grey, and important details disappeared. A trained illustrator could do what a camera could not — decide which parts mattered and show them clearly. Ines was employed as a technical assistant in 1923.

Over the next eleven years she produced more than four thousand illustrations for research papers. She never signed them. Scientific illustrations were then regarded as part of the equipment, like a test tube, and the illustrator's name did not appear. Colleagues later recalled that she would sometimes spend a whole day at the microscope before making a single mark on paper, insisting that she could not draw a structure until she understood what it did.

In 1934 she was refused permission to attend a conference in Berlin at which twelve of her illustrations were displayed, because assistants were not invited. She resigned two weeks later.

What followed was unexpected. She opened a small studio and began teaching illustration to science students — first four of them, then thirty. Her argument was simple and, at the time, unusual: a scientist who could draw a specimen would observe it more carefully than one who could only photograph it. Two of her students went on to lead university departments, and both taught drawing to their own students.

Ines Bertrand died in 1988. In 1994 a researcher who was matching handwriting in laboratory notebooks identified 3,800 of her unsigned drawings. A collection of them was published in 2001, one hundred years after her birth, under a title she never chose: *Seeing First*.

問1 What did Ines Bertrand's first paid work require her to do? (3点)

- ① Repair broken microscopes for customers.
- ② Teach drawing to younger students.
- ③ Photograph samples for a laboratory.
- ④ Use a very fine brush with great precision.

問2 Why were drawings preferred to photographs in Meyer's laboratory? (3点)

- ① Photography was more expensive than illustration.
- ② Cameras could not be attached to a microscope at all.
- ③ An illustrator could choose which details to show clearly.
- ④ Researchers were unable to understand photographs.

問3 Why did her name not appear on her illustrations? (3点)

- ① She had asked for her name to be removed from them.
- ② The work of an illustrator was treated as technical support rather than authorship.
- ③ Each drawing was made by several people working together.
- ④ Her employer published them under his own name by mistake.

問4 Which of the following shows the correct order of events in her life? (2点)

- ① She began teaching → she drew through a microscope → she resigned → her work was published.
- ② She drew through a microscope → she resigned → she began teaching → her work was published.
- ③ She resigned → she drew through a microscope → she began teaching → her work was published.
- ④ She drew through a microscope → she resigned → her work was published → she began teaching.

問5 What was her main argument as a teacher? (2点)

- ① Every scientific paper should contain a signed illustration.
- ② Photography should be removed from scientific training.
- ③ Illustrators should be paid as much as researchers.
- ④ Drawing a specimen makes a scientist observe it more carefully.

You are in a discussion group that is reading about cities and the environment. Read the following article.

MORE TREES IS NOT ALWAYS THE ANSWER

[1] For the past two decades, planting trees has been the most popular answer to almost every urban environmental problem. Cities have announced plans to plant a million trees, and then two million. The appeal is obvious: trees are cheap, they are visible, and nobody objects to them. But researchers who study urban heat have begun to argue that the number of trees a city plants matters far less than where it plants them, and that some planting programmes have produced almost no measurable benefit.

[2] The main way trees cool a city is not by absorbing carbon dioxide, which happens far too slowly to affect summer temperatures, but by providing shade and by releasing water vapour from their leaves. Both effects are strongly local. A tree cools the ground beneath it and the air within a few metres of it; a hundred metres away the difference may be too small to measure. A thousand trees planted in a park on the edge of a city therefore do very little for the crowded central district where the temperature is highest.

[3] Those hot central districts are also, in most cities that have been studied, the districts where the fewest trees already grow, and where residents have the least influence over planning decisions. A survey of thirty-seven cities found that districts with lower average incomes had, on average, 24% less tree cover than wealthier districts in the same city. When a city counts only the total number of trees planted, a programme can look like a complete success while leaving that gap exactly where it was.

[4] There is a further complication. Trees need water, and in dry regions a young tree may require regular watering for its first three to five years. Several cities have found that a large share of the trees they planted did not survive long enough to provide any shade at all. One review of North American programmes estimated that between 15% and 30% of newly planted street trees die within five years, and that survival depends far more on maintenance budgets than on which species is chosen.

[5] None of this is an argument against planting trees. It is an argument against counting them. A programme that plants two hundred trees along a treeless street in a hot district, waters them for five years and replaces those that die will do more for the people who live there than a programme that plants twenty thousand seedlings and then walks away. The second programme, however, produces a much better headline.

[6] The question a city should ask is not "how many trees have we planted?" but "how many people are now standing in shade at two o'clock in the afternoon?" That number is harder to collect and much harder to celebrate. It is also the only one that measures what the trees were planted for.

問1 What is the main point of paragraph [2]? (3点)

- ① Trees absorb carbon dioxide faster than researchers expected.
- ② A park on the edge of a city cools the whole city evenly.
- ③ The cooling effect of a tree reaches only a short distance from it.
- ④ Water vapour released by leaves raises the air temperature.

問2 According to paragraph [3], what can a tree-planting programme hide? (3点)

- ① The unequal distribution of trees between richer and poorer districts.
- ② The high cost of buying young trees.
- ③ The difficulty of finding space in which to plant.
- ④ The slow growth rate of native species.

問3 According to paragraph [4], what most affects whether a newly planted street tree survives? (3点)

- ① Which species of tree is chosen.
- ② How old the tree is when it is planted.
- ③ How much money is available to look after it.
- ④ How many trees are planted at the same time.

問4 What does the author mean by "It is an argument against counting them" in paragraph [5]? (3点)

- ① Programmes should be judged by their effects rather than by their totals.
- ② Cities should stop keeping any records of the trees they plant.
- ③ Cities should plant fewer trees than they do at present.
- ④ Cities should not report the results of their programmes to the public.

問5 Which title best expresses the author's argument? (2点)

- ① Why cities should stop planting trees in hot districts
- ② Where a city plants matters more than how many trees it plants
- ③ The evidence that trees do not cool cities at all
- ④ How planting a million trees solved one city's heat problem

You are making a poster for a school project on food waste. Read the following article and organise the information.

WHERE FOOD IS LOST

[1] Roughly a third of the food produced for people to eat is never eaten. That figure is quoted so often that it has stopped meaning very much. It hides the more useful question: at which point does the food disappear, and does the answer differ from country to country?

[2] It does, and sharply. In lower-income countries most losses happen early, between the field and the market. Crops are damaged by insects during storage, or spoil in transport because there is no refrigeration, or simply cannot reach a buyer before they rot. Very little is thrown away by households, because food is expensive relative to income and people are careful with it.

[3] In higher-income countries the pattern is reversed. Storage and transport are efficient, and losses before the shop are comparatively small. The waste happens at the end of the chain: in supermarkets, in restaurants and, above all, in homes. In several European studies, households were responsible for between 45% and 55% of all the food wasted in the country — more than farms, factories, shops and restaurants combined.

[4] Household waste is also the hardest kind to reduce, because it is not one behaviour but many. A shopper buys three peppers because they are sold in a pack of three, uses one, and finds the others soft a week later. A family cooks for four when three are eating. A label reading "best before" is understood as if it read "use by", and a perfectly good yoghurt goes into the bin. Each of these has a different solution, and none of those solutions is a poster telling people not to waste food.

[5] This is why the measures that work best tend to be structural rather than educational. When one supermarket chain removed date labels from fresh fruit and vegetables — items for which the label adds no safety information — waste of those items in customers' homes fell measurably. When another chain allowed customers to buy single items instead of fixed packs, sales of the affected products fell slightly while waste fell a great deal more.

[6] Educational campaigns are not useless, but their effects fade. Studies of household campaigns generally show a reduction while the campaign is running and a return to earlier levels within a year of its end. Changes to the way food is sold, by contrast, keep working whether or not anyone is paying attention.

[7] For a country deciding where to act, then, the first step is not a slogan. It is to find out where in its own food chain the food is actually being lost — and to accept that the answer for one country is not the answer for another.

問1 Why does the author say that the figure "a third of all food" has "stopped meaning very much"? (3点)

- ① It is based on research that is now out of date.
- ② It is too small a share to be a serious problem.
- ③ It does not show at which stage of the food chain the loss happens.
- ④ It applies only to lower-income countries.

問2 According to paragraph [2], why do households in lower-income countries waste little food? (3点)

- ① Food takes up a large share of their income, so they use it carefully.
- ② They have better refrigeration than richer countries.
- ③ They buy most of their food already cooked.
- ④ Their governments fine households that waste food.

問3 What do the European studies mentioned in paragraph [3] show? (3点)

- ① Homes account for more waste than all the other stages put together.
- ② Restaurants waste more food than homes do.
- ③ Losses during transport are the largest single category.
- ④ Supermarkets waste about half of the food they receive.

問4 Why does the author call household waste "the hardest kind to reduce"? (2点)

- ① Households refuse to take part in surveys about it.
- ② It comes from many different habits, each needing a different solution.
- ③ The amount wasted in homes cannot be measured at all.
- ④ It occurs only in the wealthiest countries.

問5 What does the article conclude about educational campaigns? (2点)

- ① Their effect tends to disappear after the campaign ends.
- ② They are more effective than changing the way food is sold.
- ③ They have no effect on household behaviour at all.
- ④ They work best in lower-income countries.

解答用紙

正しいと思う選択肢の番号を 1 つ選び、○ で囲むこと。

第1問A メッセージ読解(6点)

設問	問1	問2	問3
解答欄	① ② ③ ④	① ② ③ ④	① ② ③ ④
配点	2	2	2

第1問B 告知の読み取り(8点)

設問	問1	問2	問3	問4
解答欄	① ② ③ ④	① ② ③ ④	① ② ③ ④	① ② ③ ④
配点	2	2	2	2

第2問A 比較とレビュー(10点)

設問	問1	問2	問3	問4	問5
解答欄	① ② ③ ④	① ② ③ ④	① ② ③ ④	① ② ③ ④	① ② ③ ④
配点	2	2	2	2	2

第2問B 記事(事実と意見)(10点)

設問	問1	問2	問3	問4	問5
解答欄	① ② ③ ④	① ② ③ ④	① ② ③ ④	① ② ③ ④	① ② ③ ④
配点	2	2	2	2	2

第3問B 体験ブログ(時系列)(13点)

設問	問1	問2	問3	問4	問5
解答欄	① ② ③ ④	① ② ③ ④	① ② ③ ④	① ② ③ ④	① ② ③ ④
配点	3	3	3	2	2

第4問 複数資料の統合(13点)

設問	問1	問2	問3	問4	問5
解答欄	① ② ③ ④	① ② ③ ④	① ② ③ ④	① ② ③ ④	① ② ③ ④
配点	3	3	3	2	2

第5問 伝記とノート作成 (13点)

設問	問1	問2	問3	問4	問5
解答欄	① ② ③ ④	① ② ③ ④	① ② ③ ④	① ② ③ ④	① ② ③ ④
配点	3	3	3	2	2

第6問A 論説文の要旨 (14点)

設問	問1	問2	問3	問4	問5
解答欄	① ② ③ ④	① ② ③ ④	① ② ③ ④	① ② ③ ④	① ② ③ ④
配点	3	3	3	3	2

第6問B 説明文の整理 (13点)

設問	問1	問2	問3	問4	問5
解答欄	① ② ③ ④	① ② ③ ④	① ② ③ ④	① ② ③ ④	① ② ③ ④
配点	3	3	3	2	2