

令和2年度
一般入学試験問題

英 語

令和2年1月15日（水）

時間 11時10分～12時00分（50分間）

「はじめ」の合図があるまで、この問題用紙の中を見てはいけません。

注意事項

1. 問題用紙と解答用紙が配布されます。
2. 問題用紙は1ページから9ページまでです。
3. 問題は【1】から【5】までです。
4. 監督者の指示に従い、解答用紙の注意事項にそって必要事項を記入して下さい。
5. 解答はマークシート方式です。最も適当な答えを解答用紙に間違いにマークして下さい。
6. 問題の内容についての質問には、いっさい応じません。それ以外のことがらについて尋ねたいことがあれば、手をあげて監督者に聞いて下さい。
7. 監督者の「はじめ」の合図で始め、「やめ」の合図ですぐにやめて下さい。

【2】 次の各文の空所に入る最も適当なものを、①～④の中から一つずつ選びなさい。

- (1) Masaya and Ken are friends. () go to school together.
① They ② He ③ Their ④ Them
- (2) Aya and I () 15 years old now.
① am ② are ③ was ④ were
- (3) A : How did you come to the park today, Hayato?
B : I came here () bike.
① by ② with ③ in ④ for
- (4) I wanted to go with him, () he went alone.
① so ② but ③ and ④ or
- (5) A : Have you () Mexican food before?
B : Yes. I really like it.
① eat ② ate ③ eaten ④ eating
- (6) We () walk home yesterday.
① must ② should ③ have to ④ had to
- (7) I was happy () your letter.
① get ② got ③ to get ④ getting
- (8) My father gets up () in my family.
① faster ② fastest ③ earlier ④ earliest

【3】 次の< >内の語句を、意味が通るように並べ替えたとき、(A)~(H)に入るものを一つずつ選びなさい。ただし、文頭に来る語句も小文字になっている。

(1) Can ()(A)()(B)() get there?

<① me ② to ③ tell ④ you ⑤ how>

(2) The concert ()(C)()(D)().

<① ended ② at 7:30 pm ③ began ④ at 10:00 pm ⑤ and>

(3) You ()(E)()(F)().

<① the pen ② the table ③ can ④ on ⑤ use>

(4) ()(G)()(H)() eat?

<① did ② how ③ you ④ rice balls ⑤ many>

【4】 次の文は、翔太 (Shota) とロバート (Robert) の会話である。 (1) ~ (7) に入る最も適当な文を、次のページの①~⑧の中から一つずつ選びなさい。

Shota : Can't wait for the day!

Robert : You can't wait for what?

Shota : The Tokyo Olympic Games!

Robert : I'm sorry. I don't know very much about it. (1)

Shota : No! It is going to be held all over Japan. Baseball and softball games will be held in Fukushima City. I want to watch them.

Robert : (2)

Shota : People who want to buy one must visit the ^{*1}official website. However, because the number of the tickets is limited, not all people can get them.

Robert : Does anybody have the chance?

Shota : Yes, of course.

Robert : Life is short. Now, I'm very interested in the Tokyo Olympic Games. (3)

Shota : OK. Which sports do you want to watch?

Robert : I'd like to watch baseball, football, and swimming. How about you?

Shota : (4) But I want to watch karate. From the next Olympics, in Tokyo 2020, "Kata", a new style of karate is going to ^{*2}be added.

Robert : (5)

Shota : "Kata" is one of karate's performances. The fighters don't fight. They imagine they are fighting and make fighting ^{*3}poses by moving their arms and legs. ^{*4}Perfection is the point.

Robert : Wow! How cool I want to watch it! (6)

Shota : I don't think many Japanese people have watched it, either.

Robert : (7)

Shota : Japanese karate fighters from Okinawa are famous and ^{*5}likely to win the gold medals.

Robert : Really? Japan has so much beautiful culture. Oh, I CAN'T WAIT for the day!

Shota : Let's go to the official website!

Robert : Yes!

(注)

*¹official 公式の *²be added 追加される *³pose(s) 姿勢

*⁴perfection 完成度 *⁵be likely to do ~しそうだ

- ① Let's get some tickets together!
- ② What's that?
- ③ Is it going to be held in only Tokyo?
- ④ Are there any famous karate fighters in Japan?
- ⑤ They are very popular, so I'm interested in them.
- ⑥ How much will it cost to buy the tickets?
- ⑦ I have never watched karate.
- ⑧ How can we buy a ticket?

【5】 次の文は、ある高校の社会研究部の部員である太郎 (Taro) と裕美 (Hiromi) がプラごみ問題で話をしている場面の一部である。この会話を読んで、各問に答えなさい。

Taro : When I watched the news on TV yesterday, I saw many ^{*1}seabirds and ^{*2}sea turtles are dying because of ^{*3}plastic waste.

Hiromi : I watched it, too. Plastic waste is a serious problem in the world. I love sea animals. Let's check the problem on the Internet... People have found plastic in more than 60% of all seabirds and in 100% of sea turtles. They mistake it for food. 150 million tons of plastic waste is already in our oceans. Every year 8 million tons of plastic waste enters the ocean and it will be the same ^{*4}amount as fish by 2050!

Taro : It is ^{*5}horrible, isn't it?

Hiromi : Yes, it is. ^{*6}Even if you live hundreds of kilometers from the beach, the plastic you throw away may go into the sea. ^{*7}Once it goes into the ocean, plastic ^{*8}decomposes very slowly, and ^{*9}breaks down into very small pieces known as ^{*10}micro plastics that can damage sea life very much. This Graph shows how long it takes each type of plastic waste to decompose. "Plastic bags" take longer than "^{*11}Cigarette butts," but less time than "Cups made of ^{*12}styrofoam." "^{*13}Aluminum cans" take half the time of "Plastic bottles." "Plastic bottles" take the same number of years as "^{*14}Diapers," and "Fishing ^{*15}line" takes the most years. They say that 80% of plastic waste in our oceans is from the land. Plastic waste will have an ^{*16}impact on ocean ^{*17}ecosystems.

Taro : (ア) It means we are going to have a big problem with sea animals! We can't just do nothing and watch the ^{*18}results appear in front of us.

Hiromi : I agree. Do you do anything to ^{*19}reduce plastic waste in your daily life?

Taro : Yes! Recently when I go shopping, I always take a ^{*20}reusable bag with me and do not use plastic bags.

Hiromi : That's good. I think it's one of the ways to reduce plastic waste.

Taro : Another way... Well, we should not throw away ^{*21}rubbish on the street.

Hiromi : ① That's a good point. ② It may ^{*22}include a lot of plastic waste. ③ Rainwater and wind carry it into rivers and seas, and through ^{*23}drains. ④ ^{*24}In addition, many of the products we use daily ^{*25}are flushed down toilets. ^{*26}Microfibers even go into drains when we wash our clothes in the washing machine.

Taro : Oh, I remember an ^{*27}article about the problem in a newspaper I read last week. Microfibers are too small, so ^{*28}waste water plants can't ^{*29}filter them out and they are eaten by small sea animals. Finally, we see them in our ^{*30}food chain!

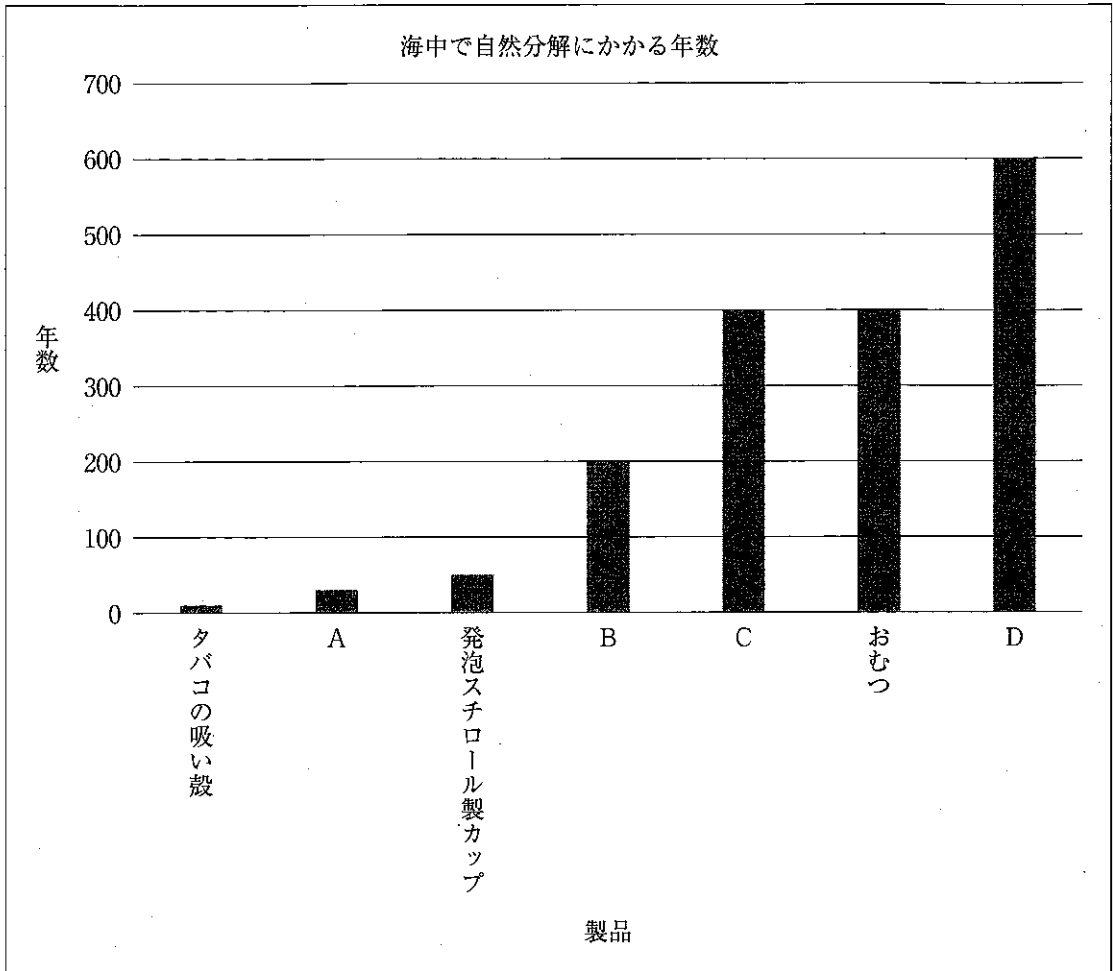
Hiromi : I heard some good news. Some countries have stopped using ^{*31}microbeads in cleaning products, so they will not go down into the ^{*32}sink and get to our oceans, but there are many more things that can also (1)cause the problem.

Taro : Yes, there are so many problems that must ^{*33}be fixed to protect the ocean. There's always a chance the plastic we throw away may go into the sea. (2)Big changes start with small steps and we all have the power to make a difference.

(注)

- ^{*1}seabird(s) 海鳥 ^{*2}sea turtle(s) ウミガメ ^{*3}plastic waste プラゴミ
^{*4}amount 量 ^{*5}horrible 恐ろしい ^{*6}even if たとえ～だとしても
^{*7}once いったん～すると ^{*8}decompose(s) 腐敗する
^{*9}break(s) down into ～に分解される ^{*10}micro plastics 微小なプラスチック粒子
^{*11}cigarette butt(s) タバコの吸い殻 ^{*12}styrofoam 発泡スチロール
^{*13}aluminum アルミニウム ^{*14}diaper(s) おむつ ^{*15}line 糸 ^{*16}impact 影響
^{*17}ecosystem(s) 生態系 ^{*18}result(s) 結果 ^{*19}reduce ～を減らす
^{*20}reusable bag エコバッグ ^{*21}rubbish ごみ ^{*22}include ～を含む
^{*23}drain(s) 排水溝、下水管 ^{*24}in addition さらに
^{*25}be flushed down ～に流される ^{*26}microfiber(s) 超極細合成繊維
^{*27}article 記事 ^{*28}waste water plant(s) 排水処理工場
^{*29}filter～out ～をろ過する ^{*30}food chain 食物連鎖
^{*31}microbead(s) 微細プラスチック粒子 ^{*32}sink (台所などの) 流し
^{*33}be fixed 解決される

Graph



(1) Graph (グラフ) のA~Dに入る製品の組み合わせとして最も適当なものを、①~④の中から一つ選びなさい。

- | | | | |
|------------|------------|------------|------------|
| ① A : 釣り糸 | B : ペットボトル | C : レジ袋 | D : アルミ缶 |
| ② A : レジ袋 | B : アルミ缶 | C : ペットボトル | D : 釣り糸 |
| ③ A : レジ袋 | B : アルミ缶 | C : 釣り糸 | D : ペットボトル |
| ④ A : アルミ缶 | B : ペットボトル | C : レジ袋 | D : 釣り糸 |

(2) 下線部(ア)のItが指す内容として最も適当なものを、①~④の中から一つ選びなさい。

- ① 世界中がプラスチックごみを減らすための努力をしているということ。
- ② プラスチックごみと海の生態系は何の関係もないということ。
- ③ プラスチックごみが海の生態系に影響を及ぼすだろうということ。
- ④ 私たちは目の前で起きている結果を見過ごすことができないということ。

- (3) 次の英文が入る最も適当な箇所を、本文中の①～④の中から一つ選びなさい。

The drains lead to the ocean!

- (4) 下線部(イ)の意味に最も近い意味を持つ語を、①～④の中から一つ選びなさい。

① solve ② stop ③ answer ④ create

- (5) 下線部(ウ)の意味として最も適当なものを、①～④の中から一つ選びなさい。

- ① 大きな変化は小さな一歩から始まり、私たちみんなに違いを生む力がある。
- ② 小さな一歩は大きな変化から始まり、私たちみんなに違いを生む力がある。
- ③ 大きな変化は小さな一歩から始まり、ごく一部のみにだけ違いを生む力がある。
- ④ 大きな変化は小さな一歩から始まるが、私たちにはその力はない。

- (6) 本文の内容に合っているものを、①～⑥の中から二つ選びなさい。

- ① Hiromi is not so interested in sea animals.
- ② Seabirds and sea turtles know that plastic waste is not food.
- ③ By 2050, the amount of plastic waste and fish in the ocean will be the same.
- ④ Taro doesn't do anything to reduce plastic waste.
- ⑤ We should not use a washing machine when we wash clothes.
- ⑥ Microfibers can't be filtered out by plastic waste plants.