

## 2023 年度入学試験問題

# 英 語

### 注 意 事 項

1. 試験開始の合図があるまで、この問題冊子の注意事項をよく読んでください。  
その際、問題冊子を開いてはいけません。
2. この問題冊子のページ数は 8 ページです。
3. 試験中に問題冊子の印刷不鮮明、ページの落丁・乱丁および解答用紙の汚れ等に気付いた場合には、手をあげて監督者に知らせなさい。
4. 解答は解答用紙の問題番号に対応した解答欄に1つだけマークしなさい。なお、同じ解答欄に2つ以上マークした場合その解答は無効となります。
5. 解答欄の番号は全問①～⑥までありますが、問題によっては解答する選択肢が6つ無い場合もあります。
6. 解答には HB の黒鉛筆を使用すること。
7. 誤ってマークした場合は、消しゴムできれいに消し、消しくずを完全に取り除いたうえで、新たにマークし直すこと。
8. 問題冊子の余白等は自由に利用してかまいません。
9. 解答用紙を持ち出してはいけません。
10. 試験終了後、問題冊子は持ち帰りなさい。





**第2問** 次の **11** から **15** に与えられている日本語を表す英文として最も適切なものをそれぞれ1)~4)の中から1つずつ選び、その番号をマークしなさい。

**11** ジョーダンが日本支店に来て5ヶ月が過ぎた。

- 1) Five months have passed since Jordan came to the Japanese branch office.
- 2) The Japanese branch office have passed five months since Jordan came to.
- 3) Five months have come to the Japanese branch office since Jordan passed.
- 4) Since Jordan has passed to the Japanese branch office five months came.

**12** この施設への自動警報システムの導入は検討中である。

- 1) Under consideration is an automatic alarm system the installation of at this facility.
- 2) At this facility is an automatic alarm system of the installation under consideration.
- 3) The installation of an automatic alarm system at this facility is under consideration.
- 4) This facility is under consideration at the installation of an automatic alarm system.

13

交通渋滞のせいで時間通りに会社に着くことができなかった。

- 1) The heavy traffic jam prevented me from getting to the office on time.
- 2) On time to the office the heavy traffic jam prevented me from getting.
- 3) Not to get work on office time the heavy traffic jam prevented.
- 4) Getting to the office on time prevented me from the heavy traffic jam.

14

研究者の中には、この地域で地球温暖化のもたらす現象の1つが起きていると述べる人もいる。

- 1) Global warming brought about the phenomena of one by this area has occurred in that some researchers say.
- 2) By one of the phenomena brought about global warming in this area that has occurred some researchers say.
- 3) One of the phenomena that has occurred in this area says about some researchers brought by global warming.
- 4) Some researchers say that one of the phenomena brought about by global warming has occurred in this area.

15

そのグラフは食料自給率が年々低下してきていることを示している。

- 1) The graph that has been falling year by year shows the food self-sufficiency rate.
- 2) The graph shows that the food self-sufficiency rate has been falling year by year.
- 3) The food self-sufficiency rate that shows the graph has been falling year by year.
- 4) That the food self-sufficiency rate has been falling shows the graph year by year.

**第3問** 次の会話が自然に進行するように、 から  の空所に  
下の1)~6)の中から最も適切なものを1つずつ選んで入れ、その番号をマークし  
なさい。ただし、同じものは1度しか使ってはならない。

Lia: Hey, look outside. Very bad weather ... very good mall day!

Alan: No! Not the mall! Anything but the mall!

Lia: Calm down. You won't have to go into every store with me. I just want to  
do some window-shopping. (  ) You might find the tennis  
racket you've been looking for. Look at this ad from the paper: "Super sale!  
Many rackets to choose from!"

Alan: Yeah. I really do need a new tennis racket. (  ) I'd like to  
watch the game this afternoon.

Lia: We don't have to stay very long. There are a few things I'd like to look at  
in the department store, so that will take less time than walking around the  
whole mall.

Alan: Going to the sporting goods store is a great idea. (  ) In fact,  
maybe we could stop at a big box store on the way home. I could use  
some garden supplies.

Lia: Sure! (  )

Alan: I'd rather stop at the strip mall in town and get fried chicken takeout.

Lia: (  )

注 big box store 大型の倉庫型店舗

strip mall 同規模の店舗やレストランが隣接して、大通り沿いに立ち並  
ぶショッピングセンター

出典：S. M. Murtha and J. A. O'Connor. *English the American Way*.

【Copyright (c) 2019 by Research & Education Association.】

- 1) Actually, if there aren't too many stores you plan to visit, then I don't mind going with you.
- 2) If you come with me to the mall, we can have anything you want for lunch!
- 3) Anyway, I want to stay home on a rainy day!
- 4) Besides, the sporting goods store is having a great sale on sports equipment.
- 5) If we make a day of it, we could have lunch at the food court.
- 6) Okay, if I go, how much time will we have to spend there?

**第4問** 次の英文を読んで、 から  の空所に、それぞれ下の1)～4)の中から最も適切なものを1つずつ選んで入れ、文脈が通るようにしなさい。

Newton had figured out that the force of gravity pulling ripe apples from their orchards also guides tossed objects along their curved trajectories and directs the Moon in its orbit around Earth. Newton's law of gravity also guides planets, asteroids, and comets in their orbits around the Sun and keeps hundreds of billions of stars in orbit within our Milky Way .

This universality of  laws drives scientific discovery like nothing else. And gravity was just the beginning. Imagine the excitement among nineteenth-century astronomers when laboratory prisms, which break light beams into a spectrum of colors, were first turned to the Sun. Spectra are not only beautiful, but  oodles of information about the light-emitting object, including its temperature and composition. Chemical elements  themselves by their unique patterns of light or dark bands that cut across the spectrum. To people's delight and amazement, the chemical signatures on the Sun were  to those in the laboratory. No longer the exclusive tool of chemists, the prism showed that as different as the Sun is from Earth in size, mass, temperature, location, and appearance, we both contain the same : hydrogen, carbon, oxygen, nitrogen, calcium, iron, and so forth. But more important than our laundry list of shared ingredients was the recognition that the laws of physics prescribing the formation of these spectral signatures on the Sun were the same  operating on Earth, ninety-three million miles away.

So fertile was this concept of universality that it was successfully applied in reverse. Further  of the Sun's spectrum revealed the signature of an element that had no known counterpart on Earth. Being of the Sun, the new substance was given a name  from the Greek word *helios* ("the Sun"), and was only later discovered in the lab. Thus, helium became the first and only  in the chemist's Periodic Table to be discovered someplace other than



Earth.

注 trajectories 軌道      asteroids 小惑星

prisms      プリズム(光を分散し屈折させるときに用いる, 光学ガラスでできた透明な多面体)

spectrum(pl. spectra/ adj. spectral)      プリズムによる分光で得られる, 波長の順に並んだ帯状の光の像

oodles of      たくさんの

as different as the Sun is ~ = different as the Sun is ~ (譲歩を表す副詞節)

laundry list      詳細なリスト, 長々と書き並べたリスト

Periodic Table      周期表

出典 : Neil DeGrasse Tyson. *Astrophysics for People in a Hurry*.

【From ASTROPHYSICS FOR PEOPLE IN A HURRY by Neil deGrasse Tyson. Copyright (c) 2017 by Neil deGrasse Tyson. Used by permission of W. W. Norton & Company, Inc.】

21	1) galaxy	2) gallery	3) gallons	4) garbage
22	1) moral	2) mental	3) customary	4) physical
23	1) avoid	2) banish	3) contain	4) exclude
24	1) reform	2) restrain	3) recruit	4) reveal
25	1) identified	2) ideal	3) identical	4) idealizable
26	1) stick	2) stuff	3) strategy	4) stool
27	1) laws	2) lights	3) plans	4) icons
28	1) astronomy	2) argument	3) assignment	4) analysis
29	1) derived	2) ordered	3) prevented	4) recovered
30	1) emphasis	2) element	3) endeavor	4) equipment

## 【英語(2月25日)】

問題番号	正答	問題形式
1	4	一問一答
2	3	一問一答
3	2	一問一答
4	2	一問一答
5	1	一問一答
6	3	一問一答
7	4	一問一答
8	1	一問一答
9	3	一問一答
10	1	一問一答
11	1	一問一答
12	3	一問一答
13	1	一問一答
14	4	一問一答
15	2	一問一答
16	4	一問一答
17	6	一問一答
18	1	一問一答
19	5	一問一答
20	2	一問一答
21	1	一問一答
22	4	一問一答
23	3	一問一答
24	4	一問一答
25	3	一問一答
26	2	一問一答
27	1	一問一答
28	4	一問一答
29	1	一問一答
30	2	一問一答