## 2023年度 福祉学部 一般選抜B日程問題

## 英 語

2023年3月実施

出題科目	ページ	解答番号
英 語(100点)	4 <i>∼</i> 10	1 ~ 27

## 注意事項

- 1 選抜開始の合図があるまで、この問題冊子の中を見ないこと。
- 2 問題は4~10ページである。
- 3 選抜中に問題冊子の印刷不鮮明、ページの落丁・乱丁及び解答用紙の汚れ等に気付いた場合は、手を挙げて監督者に知らせなさい。
- 4 解答用紙には解答欄以外に次の記入欄があるので、監督者の指示に従って、それぞれ正しく記入し、マークしなさい。
  - ① 選抜番号欄

必ず**選抜番号**(数字)を記入し、さらにその下のマーク欄にマークしなさい。

② 氏名欄

氏名及びフリガナを記入しなさい。

- 5 必要事項欄及びマーク欄に正しく記入・マークされていない場合は、採点できないこと があるので注意すること。
- 6 解答は、解答用紙の解答欄にマークしなさい。例えば、**31** と表示のある問いに対して⑤と解答する場合は、次の(例)のように**解答番号31**の解答欄の (5) に**マーク**しなさい。

(例)	解答番号	解 答 欄
	31	(1) (2) (3) (4)  (6) (7) (8) (9) (10)

7 問題冊子の余白等は適宜利用してよいが、どのページも切り離さないこと。



英 語

**(**解答番号 1 ~ 27 )

Ι			)各英文中の空 この番号をマー					きもの	)を, それぞれ	①~	⑤から1つずつ
	1.	You	'll be surprise	d to	know how mu	ch (	1 ).				
		1	it cost	2	did it cost	3	cost it	4	does it cost	5	costs it
	2.	I th	ink it ( 2 )	at t	his time tomo	rrow	·.				
		1	is raining		② is	rair	ned		③ will be	raini	ing
		4	will be rained	d	⑤ is	beir	ng rained				
	3.	You	shouldn't hav	ле а ј	pet ( 3 ) yo	ou ca	n take good ca	are o	f it.		
		1	when	2	if	3	since	4	while	(5)	unless
	4.	Loo	k at the cat (	4	) on the bend	h.					
		1	lay	2	lying	3	lies	4	lain	5	to lie
	5.	Rer	member ( 5	) I'v	ve just told yo	u.					
		1	that	2	whose	3	when	4	what	(5)	which
	6.	You	r car is better	thai	n ( 6 ).						
		1	me	2	my	3	mine	4	I	(5)	myself
	7.	ľm	not good at sp	eaki	ing ( 7 ) pr	ublic					
		1	at	2	before	3	by	4	in	5	on
	8.	The	e next day we	got (	8 ) a train	n for	New York.				
		1	at	2	away	3	by	4	of	(5)	on

9.	I'd like you to (	9 ) after my cat	while I'm away.			
	① do	② look	3 put	4 take	(5)	watch
10.	She ( 10 ) on h	ner parents almost	every weekend.			
	① calls	2 gets	3 pays	4 hangs	(5)	makes

<ul><li>■ 以下の各英文中の [ ] 内の語句を並べ換えたとき、空所 11 ~ 15 に入れるのに最も適当</li></ul>
なものを、それぞれ $①$ 〜 $⑤$ から $1$ つずつ選び、その番号をマークしなさい。解答番号は $\boxed{11}$ 〜 $\boxed{15}$ 。
1. Polar bears have thick ( )( )( 11)( )( ).
[① warm ② to ③ themselves ④ fur ⑤ keep]
2. We ( ) ( ) ( 12 ) ( ) photos in the museum.
[ ① not ② take ③ allowed ④ were ⑤ to]
3. Can you ( )( )( ]3 )( )( )like?
[ ① looked ② remember ③ man ④ what ⑤ the]
4. Too ( ) ( 14 ) ( ) your health.
[ ① bad ② for ③ sugar ④ is ⑤ much]
5. I saw Mr. Smith ( ) ( ) ( [15] ) ( ) ( ) school.
[ ① home ② way ③ from ④ on ⑤ the]

f tomatoes. I've heard
I've heard
A COM
nger
erefore
vly
, i
nance
· ·

In November 2021, divers off the coast of Tahiti, in the South Pacific, found (a) a new coral reef—one of the largest in the world. What's more, this one has not been damaged by climate change, unlike many of the other coral reefs on the planet. Scientists hope there are more coral reefs like this one waiting to be discovered. These untouched \*habitats may give experts clues that will help them understand how corals might adapt to climate change.

Coral reefs are large underwater \*structures made from the \*skeletons of marine creatures called corals. They are (b) hubs of biodiversity, providing \*refuge for marine life such as sea turtles, fish and sea stars.

"It was magical to witness giant, beautiful rose corals which stretch as far as the eye can see," said Alexis Rosenfield, lead diver and photographer. "The reef was like a work of art."

Many of the world's coral reefs suffer from something called \*bleaching, which is an effect of climate change. Bleaching occurs when corals become overheated, forcing the colorful \*algae living inside them to leave. The (  $\mathcal{T}$  ) of this algae makes them appear white and bleached. Bleaching often kills corals, which can put entire ecosystems at risk. Even the tiniest change in water temperature can cause bleaching, and with climate change rapidly warming the oceans, this kind of damage to coral reefs is becoming increasingly common.

Between 2014 and 2017, more than 75 per cent of all coral reefs experienced bleaching due to heat stress. ( $\prec$ ) all of those other coral reefs, this newly discovered one is in excellent condition. While most of the world's reefs are roughly 25 meters deep, this one sits in a part of the ocean called the twilight zone, roughly 30 meters under the surface. Just 5 meters can make a big difference. In the deeper water, the corals are kept cooler, which prevents bleaching, but they still get (c) enough sunlight for life to \*flourish. Scientists hope this coral reef will allow them to learn more about the ocean's ecosystems.

(注) habitat:生息環境 structure:構造物 skeleton:骨格 refuge:安全なすみか bleaching:白化 algae:藻類 flourish繁殖する

問1	(a) <u>a new coral reef(新たなサンゴ礁)</u> に関する内容に <b>含まれないもの</b> を,以下の①~⑤から								
	つ選び,その番号をマークしなさい。解答番号は 20 。								
	It is deeper than most of the world's coral reefs.								
	<ul><li>① It is deeper than most of the world's coral reefs.</li><li>② No one knew it existed until recently.</li></ul>								
	<ul><li>3 It has not suffered from bleaching.</li></ul>								
	Alexis Rosenfield was impressed by its beauty.								
	<ul><li>It is larger than any other coral reef in the world.</li></ul>								
問 2	下線部(b)hubs of biodiversity_とほぼ同じ意味を表すものを,以下の①~⑤から1つ選び,そ								
	番号をマークしなさい。解答番号は <mark>21</mark> 。								
	areas for a growing amount of waste laboratories for scientists to research marine life								
	places of interest for experts on enmate change								
問3	空所(ア)に入れるのに最も適当なものを,以下の①~⑤から1つ選び,その番号をマーク								
	なさい。解答番号は <b>22</b> 。								
	heat ② loss ③ size ④ appearance ⑤ color								
問4	空所(イ)に入れるのに最も適当なものを,以下の①~⑤から1つ選び,その番号をマーク								
	なさい。解答番号は <b>23</b> 。								
	Since ② Besides ③ Despite ④ Unlike ⑤ Without								
問 5	下線部(c)enough の"ou"の部分と同じ発音を含む単語を,以下の①~⑤から1つ選び,その番								
	をマークしなさい。解答番号は24。								
	south ② found ③ untouched ④ flourish ⑤ about								

- 間 6 次の 5 つの単語の中でアクセントの位置が第二音節にあるものを,以下の① $\sim$ ⑤から 1 つ選び,その番号をマークしなさい。解答番号は25。
  - ① damage ② expert ③ occur ④ surface ⑤ sunlight
- 問7 本文の内容と一致するものを,以下の①~⑤から1つ選び,その番号をマークしなさい。解答番号は 26 。
  - ① Bleaching does not occur in the twilight zone.
  - ② Corals do not get enough sunlight at a depth of 30 meters.
  - ③ Corals flourish just 5 meters under the water.
  - ④ Bleaching has occurred among all of the world's coral reefs.
  - ⑤ Only great changes in water temperature cause bleaching.
- 問8 本文の主題として最も適当なものを、以下の①~⑤から1つ選び、その番号をマークしなさい。解答番号は27。
  - ① Climate change is destroying the planet's coral reefs.
  - ② A newly discovered coral reef is undamaged by climate change.
  - ③ Bleaching has damaged one of the planet's largest coral reefs.
  - 4 Climate change is rapidly warming the oceans.
  - ⑤ Coral reefs in the South Pacific provide refuge for marine life.

## **英語B(F)**(マークシート式・60分・100点)

大問	小問	細分	正解	配点	大問	小問	細分	正解	配点
	1	1	1	3点		1	16	1	4点
	2	2	3	3点	Ш	2	17	3	4点
	3	თ	5	3点	Ш	3	18	4	4点
	4	4	2	3点		4	19	3	4点
I	5	5	4	3点		問1	20	(5)	5点
1	6	6	3	3点		問2	21	3	5点
	7	7	4	3点	IV	問3	22	2	5点
	8	8	5	3点		問4	23	4	5点
	9	0	2	3点		問5	24	3	4点
	10	10	1	3点		問6	25	3	4点
	1	11	⑤	3点		問7	26	1	5点
	2	12	3	3点		問8	27	2	6点
П	3	13	⑤	3点					
	4	14	4	3点					
	5	15	2	3点					