

2020 年度 尚絅学院大学 推薦入学試験 基礎力判定審査【英語】  
[ 健康栄養学群 ]

I 次の 1. ~5. の各文の ( ) に入る最も適切な語句を、それぞれ下の (A) ~ (D) から 1 つ  
選び、記号で答えなさい。

1. The stores ( ) open yesterday.  
(A) isn't (B) wasn't (C) aren't (D) weren't
2. ( ) hobby is reading short stories.  
(A) She (B) She's (C) Her (D) Hers
3. She didn't ( ) anyone at the meeting.  
(A) knew (B) know (C) knows (D) known
4. Only a few people ( ) around the band on the street.  
(A) are stands (B) is standing (C) is stands (D) are standing
5. He finished all the work without ( ) for any help.  
(A) asks (B) to ask (C) asked (D) asking

II 次の 1. ~4. の日本文と英文が同じ意味になるように ( 1 ) ~ ( 4 ) にそれぞれ下の (A) ~ (D) の語句を入れた場合、3 番目に入るものを記号で答えなさい。ただし、文の最初に来る単語も小文字で始めているので注意すること。

1. 君はもっと早く来るべきだったのに。  
You ( 1 )( 2 )( 3 )( 4 ).  
(A) earlier (B) come (C) have (D) should
2. お話できて楽しかったです。  
( 1 )( 2 )( 3 )( 4 ) to you.  
(A) nice (B) was (C) talking (D) it
3. 僕に何をして欲しいのですか？  
What do you( 1 )( 2 )( 3 )( 4 )?  
(A) do (B) to (C) me (D) want
4. 僕の英語力はまだ十分ではありません。  
I don't think ( 1 )( 2 )( 3 )( 4 ).  
(A) is (B) enough (C) my English (D) good

III 康夫とジュディの会話を読んで、( 1 ) ~ ( 4 ) に入る適切な表現を下の (A) ~ (E) から選び記号で答えなさい。

Yasuo: My brother and his wife are going to have a party. Would you like to come with me?

Judy: ( 1 )

Yasuo: It's on Saturday.

Judy: ( 2 )

Yasuo: At 6:00 in the evening. My brother will cook some Italian dishes. He is very good at cooking.

Judy: Well, on that day, I want to go to the fireworks festival.

Yasuo: ( 3 ) You can watch the fireworks from their house.

Judy: Cool! In that case, I would love to go. Where do they live?

Yasuo: They live near the park. We can get there by subway.

Judy: ( 4 )

Yasuo: Let's meet at my house.

Judy: Sounds great!

- (A) How about going to the party?
- (B) Don't worry.
- (C) What time does the party begin?
- (D) Where can I meet you?
- (E) When is it?

IV 1. ~4. の各文に続く表現として最も自然なものを、それぞれ下の (A) ~ (C) から 1 つ選び記号で答えなさい。

1. When did you get back from your business trip?

- (A) Three days ago.
- (B) I'm leaving tomorrow.
- (C) That was a wonderful trip.

2. Do you watch much TV?

- (A) I've lost my watch.
- (B) Not much. I prefer reading.
- (C) This TV is expensive.

3. How do you like to spend your free time?

- (A) I play tennis whenever I'm free.
- (B) Yes, I like my free time.
- (C) You can do it for free.

4. What does your brother do?

- (A) He's watching TV now.
- (B) He's an engineer.
- (C) Oh, he does it every day.

V 次の英文を読み、1～4の問いの答えとして最も適切なものを、それぞれ下の a.～d. から1つ選び、記号で応えなさい。なお、下線を引いてある語には注があります。

著作権の観点から、文章の掲載を控えます。

turbine=タービン      windmill=風車      ridge=山の背、崖      prairie=プレーリー、大草原  
renewable=再生可能

1. Which of the following is true?
  - a. Everybody uses airplanes to travel across the ocean.
  - b. Wind used to be helpful, but not anymore.
  - c. It takes a lot of electricity to spin a windmill.
  - d. Windmills are used to produce electricity.
  
2. Which of the following is NOT true about wind farms?
  - a. Wind farms do not grow corn or have hay.
  - b. There are many wind turbines on a wind farm.
  - c. Wind turbines are made of big windmills.
  - d. Wind turbines are very big.
  
3. When do the blades on a wind turbine spin?
  - a. when the wind is blowing
  - b. when the wind turbine is built on a prairie
  - c. when engineers build wind turbines
  - d. when the wind turbine is built on a ridge

4. What does the writer think about wind energy?
- a. Wind energy will never run out.
  - b. Wind energy already powers many homes.
  - c. Wind energy will provide even more energy in the future.
  - d. all of the above

National Geographic Explore On Your Own (p. 6~7)

Wind at Work

9780736277662

Beth Geiger

2020年度 尚絅学院大学 推薦入学試験 基礎力判定審査【英語】

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I	(1)	<b>D</b>	(2)	<b>C</b>	(3)	<b>B</b>	(4)	<b>D</b>	(5)	<b>D</b>		配点	問題数	小計
													4	5

II	(1)	<b>B</b>	(2)	<b>A</b>	(3)	<b>B</b>	(4)	<b>D</b>			配点	問題数	小計
													4

III	(1)	<b>E</b>	(2)	<b>C</b>	(3)	<b>B</b>	(4)	<b>D</b>			配点	問題数	小計
													4

IV	(1)	<b>A</b>	(2)	<b>B</b>	(3)	<b>A</b>	(4)	<b>B</b>			配点	問題数	小計
													4

V	(1)	<b>d</b>	(2)	<b>c</b>	(3)	<b>a</b>	(4)	<b>d</b>			配点	問題数	小計
													8

	問題数	合計
	21	100