## 大阪大谷大学

## 令和6年度 入学試験問題(公募 後期)

# 英 語

#### 注意事項

- 1. 問題は全部で6ページです。解答用紙は1枚です。
- 2. 解答用紙の所定欄に氏名を記入してください。
- 3. 解答用紙の所定欄に受験番号を記入し、その下のマーク欄に正しく黒鉛筆またはシャープペンシルでマークしてください。
- 4. 解答用紙の所定欄に入試区分を正しく黒鉛筆またはシャープペンシルでマークしてく ださい。
- 5. 解答用紙の解答記入欄に黒鉛筆またはシャープペンシルでマークしてください。 例えば、10 と表示のある問いに対して③と解答する場合は、次の(例)のように解答番号10の解答記入欄の③に黒鉛筆またはシャープペンシルでマークしてください。 (例)

解答 番号	解答記入欄
10	① ② • 4 5 6 7 8 9 0

6. 問題は持ち帰ってください。

Ι.	次の <b>1</b> ~ <b>10</b> l しなさい。	こ入る最も適切な語	所句を1つ選び、所?	定の解答欄にマーク	
(1)	Yoshiki is proud of 1 in the United States when he was a student.				
	① educate	② educating	3 have educated	having been educated	
(2)	2 along the main s	street, I met some old	friends.		
	① I walk	② Walked	3 Walking	④ Have walked	
(3)	Since Ryo is new in To	kyo, he finds the tran	sportation system ver	y <b>3</b> .	
	① confuse	② confusing	③ confuses	4 confusion	
(4)	After a long passionate	discussion, we finally	y 4 at a conclus	ion.	
	① arrived	② reached	③ ended	4 came	
(5)	5) 5 of the two sisters are famous singers.				
	① Neither	② Either	③ Some	④ All	
(6)	There are a lot of websi	tes 6 are bad for	r children.		
	① who	② that	③ they	4 of which	
(7)	Remember 7 the f	lowers in the garden	tomorrow morning, N	Mary.	
	① to water	2 watered	3 to watering	4 watering	
(8)	What does "they" refer	8 in this paragra	aph?		
	① at	② on	③ to	4 with	
(9)	9) She would not have done that if she 9 what would happen.				
(	① had known	② knows	③ could know	4 has known	
(10)Keeping in good shape can be tiring, but "no 10, no gain."					
	① money	② work	3 pain	4 time	

Concrete is both ordinary and amazing. We see it every day in tall buildings, and in important infrastructure 11 bridges and railway tunnels. However, it is so common that most people may not think very much about this amazing substance. It has improved our 12 of life in ways that are hard to imagine.  Concrete is made from 13 powder, called cement. This powder has been mixed 14 other things like sand and small stones for thousands of years. Cement was used to make structures 8000 years ago, in Jordan and Syria. However, the Ancient Romans were the first to make full use of concrete, 15 than simply cement. In Rome, concrete was used to build the domed ceiling in the Pantheon. Built in 127 CE, the Pantheon remains a tourist attraction to this day. The Romans even used concrete in water, and the harbours and ports that they made helped to build their economic power.  This Roman technology was lost, and concrete 16 for a time. It began to be used again in 1414, when old documents showed how to make it. However, it was not really used a lot 17 the late 18th century, when it could be used in buildings again. Newer techniques allowed cement to be 18 in larger amounts in the mid-19th century, and now it is used everywhere. It has been used to make furniture (like shelves or benches), in garden features, and to make ships. Research on the International Space Station is even exploring how concrete could help us live on other planets.  While it may look ordinary, concrete is the second most-consumed material 19 the planet. Only water is used more. It may seem ordinary—perhaps even boring—but maybe we should think a bit more about 20 concrete is used in our lives.	II. 次の 11 ~ 20 に入る最も適切な語を下の語群から 1 つ選び、所定の解答欄にマークしなさい。			
most people may not think very much about this amazing substance. It has improved our 12 of life in ways that are hard to imagine.  Concrete is made from 13 powder, called cement. This powder has been mixed 14 other things like sand and small stones for thousands of years. Cement was used to make structures 8000 years ago, in Jordan and Syria. However, the Ancient Romans were the first to make full use of concrete, 15 than simply cement. In Rome, concrete was used to build the domed ceiling in the Pantheon. Built in 127 CE, the Pantheon remains a tourist attraction to this day. The Romans even used concrete in water, and the harbours and ports that they made helped to build their economic power.  This Roman technology was lost, and concrete 16 for a time. It began to be used again in 1414, when old documents showed how to make it. However, it was not really used a lot 17 the late 18th century, when it could be used in buildings again. Newer techniques allowed cement to be 18 in larger amounts in the mid-19th century, and now it is used everywhere. It has been used to make furniture (like shelves or benches), in garden features, and to make ships. Research on the International Space Station is even exploring how concrete could help us live on other planets.  While it may look ordinary, concrete is the second most-consumed material 19 the planet. Only water is used more. It may seem ordinary—perhaps even boring—but maybe we should think a bit more about 20 concrete is used in our lives.	Concrete is both ordinary and amazing. We see it every day in tall buildings, and in			
our 12 of life in ways that are hard to imagine.  Concrete is made from 13 powder, called cement. This powder has been mixed 14 other things like sand and small stones for thousands of years. Cement was used to make structures 8000 years ago, in Jordan and Syria. However, the Ancient Romans were the first to make full use of concrete, 15 than simply cement. In Rome, concrete was used to build the domed ceiling in the Pantheon. Built in 127 CE, the Pantheon remains a tourist attraction to this day. The Romans even used concrete in water, and the harbours and ports that they made helped to build their economic power.  This Roman technology was lost, and concrete 16 for a time. It began to be used again in 1414, when old documents showed how to make it. However, it was not really used a lot 17 the late 18th century, when it could be used in buildings again. Newer techniques allowed cement to be 18 in larger amounts in the mid-19th century, and now it is used everywhere. It has been used to make furniture (like shelves or benches), in garden features, and to make ships. Research on the International Space Station is even exploring how concrete could help us live on other planets.  While it may look ordinary, concrete is the second most-consumed material 19 the planet. Only water is used more. It may seem ordinary—perhaps even boring—but maybe we should think a bit more about 20 concrete is used in our lives.	important infrastructure 11 bridges and railway tunnels. However, it is so common that			
Concrete is made from 13 powder, called cement. This powder has been mixed 14 other things like sand and small stones for thousands of years. Cement was used to make structures 8000 years ago, in Jordan and Syria. However, the Ancient Romans were the first to make full use of concrete, 15 than simply cement. In Rome, concrete was used to build the domed ceiling in the Pantheon. Built in 127 CE, the Pantheon remains a tourist attraction to this day. The Romans even used concrete in water, and the harbours and ports that they made helped to build their economic power.  This Roman technology was lost, and concrete 16 for a time. It began to be used again in 1414, when old documents showed how to make it. However, it was not really used a lot 17 the late 18th century, when it could be used in buildings again. Newer techniques allowed cement to be 18 in larger amounts in the mid-19th century, and now it is used everywhere. It has been used to make furniture (like shelves or benches), in garden features, and to make ships. Research on the International Space Station is even exploring how concrete could help us live on other planets.  While it may look ordinary, concrete is the second most-consumed material 19 the planet. Only water is used more. It may seem ordinary—perhaps even boring—but maybe we should think a bit more about 20 concrete is used in our lives.	most people may not think very much about this amazing substance. It has improved			
mixed 14 other things like sand and small stones for thousands of years. Cement was used to make structures 8000 years ago, in Jordan and Syria. However, the Ancient Romans were the first to make full use of concrete, 15 than simply cement. In Rome, concrete was used to build the domed ceiling in the Pantheon. Built in 127 CE, the Pantheon remains a tourist attraction to this day. The Romans even used concrete in water, and the harbours and ports that they made helped to build their economic power.  This Roman technology was lost, and concrete 16 for a time. It began to be used again in 1414, when old documents showed how to make it. However, it was not really used a lot 17 the late 18th century, when it could be used in buildings again. Newer techniques allowed cement to be 18 in larger amounts in the mid-19th century, and now it is used everywhere. It has been used to make furniture (like shelves or benches), in garden features, and to make ships. Research on the International Space Station is even exploring how concrete could help us live on other planets.  While it may look ordinary, concrete is the second most-consumed material 19 the planet. Only water is used more. It may seem ordinary—perhaps even boring—but maybe we should think a bit more about 20 concrete is used in our lives.	our 12 of life in ways that are hard to imagine.			
to make structures 8000 years ago, in Jordan and Syria. However, the Ancient Romans were the first to make full use of concrete, 15 than simply cement. In Rome, concrete was used to build the domed ceiling in the Pantheon. Built in 127 CE, the Pantheon remains a tourist attraction to this day. The Romans even used concrete in water, and the harbours and ports that they made helped to build their economic power.  This Roman technology was lost, and concrete 16 for a time. It began to be used again in 1414, when old documents showed how to make it. However, it was not really used a lot 17 the late 18th century, when it could be used in buildings again. Newer techniques allowed cement to be 18 in larger amounts in the mid-19th century, and now it is used everywhere. It has been used to make furniture (like shelves or benches), in garden features, and to make ships. Research on the International Space Station is even exploring how concrete could help us live on other planets.  While it may look ordinary, concrete is the second most-consumed material 19 the planet. Only water is used more. It may seem ordinary—perhaps even boring—but maybe we should think a bit more about 20 concrete is used in our lives.	Concrete is made from 13 powder, called cement. This powder has been			
the first to make full use of concrete, 15 than simply cement. In Rome, concrete was used to build the domed ceiling in the Pantheon. Built in 127 CE, the Pantheon remains a tourist attraction to this day. The Romans even used concrete in water, and the harbours and ports that they made helped to build their economic power.  This Roman technology was lost, and concrete 16 for a time. It began to be used again in 1414, when old documents showed how to make it. However, it was not really used a lot 17 the late 18th century, when it could be used in buildings again. Newer techniques allowed cement to be 18 in larger amounts in the mid-19th century, and now it is used everywhere. It has been used to make furniture (like shelves or benches), in garden features, and to make ships. Research on the International Space Station is even exploring how concrete could help us live on other planets.  While it may look ordinary, concrete is the second most-consumed material 19 the planet. Only water is used more. It may seem ordinary—perhaps even boring—but maybe we should think a bit more about 20 concrete is used in our lives.	mixed 14 other things like sand and small stones for thousands of years. Cement was used			
to build the domed ceiling in the Pantheon. Built in 127 CE, the Pantheon remains a tourist attraction to this day. The Romans even used concrete in water, and the harbours and ports that they made helped to build their economic power.  This Roman technology was lost, and concrete 16 for a time. It began to be used again in 1414, when old documents showed how to make it. However, it was not really used a lot 17 the late 18th century, when it could be used in buildings again. Newer techniques allowed cement to be 18 in larger amounts in the mid-19th century, and now it is used everywhere. It has been used to make furniture (like shelves or benches), in garden features, and to make ships. Research on the International Space Station is even exploring how concrete could help us live on other planets.  While it may look ordinary, concrete is the second most-consumed material 19 the planet. Only water is used more. It may seem ordinary—perhaps even boring—but maybe we should think a bit more about 20 concrete is used in our lives.	to make structures 8000 years ago, in Jordan and Syria. However, the Ancient Romans were			
attraction to this day. The Romans even used concrete in water, and the harbours and ports that they made helped to build their economic power.  This Roman technology was lost, and concrete 16 for a time. It began to be used again in 1414, when old documents showed how to make it. However, it was not really used a lot 17 the late 18th century, when it could be used in buildings again. Newer techniques allowed cement to be 18 in larger amounts in the mid-19th century, and now it is used everywhere. It has been used to make furniture (like shelves or benches), in garden features, and to make ships. Research on the International Space Station is even exploring how concrete could help us live on other planets.  While it may look ordinary, concrete is the second most-consumed material 19 the planet. Only water is used more. It may seem ordinary—perhaps even boring—but maybe we should think a bit more about 20 concrete is used in our lives.  ① disappeared ② produced ② fine ⑦ quality ③ how ⑧ rather ④ like ⑨ until	the first to make full use of concrete, 15 than simply cement. In Rome, concrete was used			
they made helped to build their economic power.  This Roman technology was lost, and concrete 16 for a time. It began to be used again in 1414, when old documents showed how to make it. However, it was not really used a lot 17 the late 18th century, when it could be used in buildings again. Newer techniques allowed cement to be 18 in larger amounts in the mid-19th century, and now it is used everywhere. It has been used to make furniture (like shelves or benches), in garden features, and to make ships. Research on the International Space Station is even exploring how concrete could help us live on other planets.  While it may look ordinary, concrete is the second most-consumed material 19 the planet. Only water is used more. It may seem ordinary—perhaps even boring—but maybe we should think a bit more about 20 concrete is used in our lives.	to build the domed ceiling in the Pantheon. Built in 127 CE, the Pantheon remains a tourist			
This Roman technology was lost, and concrete 16 for a time. It began to be used again in 1414, when old documents showed how to make it. However, it was not really used a lot 17 the late 18th century, when it could be used in buildings again. Newer techniques allowed cement to be 18 in larger amounts in the mid-19th century, and now it is used everywhere. It has been used to make furniture (like shelves or benches), in garden features, and to make ships. Research on the International Space Station is even exploring how concrete could help us live on other planets.  While it may look ordinary, concrete is the second most-consumed material 19 the planet. Only water is used more. It may seem ordinary—perhaps even boring—but maybe we should think a bit more about 20 concrete is used in our lives.  ① disappeared ② produced ② fine ② quality ③ how ③ rather ④ like ⑨ until	attraction to this day. The Romans even used concrete in water, and the harbours and ports that			
again in 1414, when old documents showed how to make it. However, it was not really used a lot 17 the late 18th century, when it could be used in buildings again. Newer techniques allowed cement to be 18 in larger amounts in the mid-19th century, and now it is used everywhere. It has been used to make furniture (like shelves or benches), in garden features, and to make ships. Research on the International Space Station is even exploring how concrete could help us live on other planets.  While it may look ordinary, concrete is the second most-consumed material 19 the planet. Only water is used more. It may seem ordinary—perhaps even boring—but maybe we should think a bit more about 20 concrete is used in our lives.  ① disappeared ② fine ⑦ quality ③ how ⑧ rather ④ like ⑨ until	they made helped to build their economic power.			
lot 17 the late 18th century, when it could be used in buildings again. Newer techniques allowed cement to be 18 in larger amounts in the mid-19th century, and now it is used everywhere. It has been used to make furniture (like shelves or benches), in garden features, and to make ships. Research on the International Space Station is even exploring how concrete could help us live on other planets.  While it may look ordinary, concrete is the second most-consumed material 19 the planet. Only water is used more. It may seem ordinary—perhaps even boring—but maybe we should think a bit more about 20 concrete is used in our lives.  1 disappeared 6 produced 2 fine 7 quality 3 how 8 rather 4 like 9 until	This Roman technology was lost, and concrete 16 for a time. It began to be used			
allowed cement to be 18 in larger amounts in the mid-19th century, and now it is used everywhere. It has been used to make furniture (like shelves or benches), in garden features, and to make ships. Research on the International Space Station is even exploring how concrete could help us live on other planets.  While it may look ordinary, concrete is the second most-consumed material 19 the planet. Only water is used more. It may seem ordinary—perhaps even boring—but maybe we should think a bit more about 20 concrete is used in our lives.  ① disappeared ② fine ② quality ③ how ③ rather ④ like ⑨ until	again in 1414, when old documents showed how to make it. However, it was not really used a			
everywhere. It has been used to make furniture (like shelves or benches), in garden features, and to make ships. Research on the International Space Station is even exploring how concrete could help us live on other planets.  While it may look ordinary, concrete is the second most-consumed material 19 the planet. Only water is used more. It may seem ordinary—perhaps even boring—but maybe we should think a bit more about 20 concrete is used in our lives.  1 disappeared 6 produced 2 fine 7 quality 3 how 8 rather 4 like 9 until	lot 17 the late 18th century, when it could be used in buildings again. Newer techniques			
and to make ships. Research on the International Space Station is even exploring how concrete could help us live on other planets.  While it may look ordinary, concrete is the second most-consumed material 19 the planet. Only water is used more. It may seem ordinary—perhaps even boring—but maybe we should think a bit more about 20 concrete is used in our lives.  1 disappeared 6 produced 2 fine 7 quality 3 how 8 rather 4 like 9 until	allowed cement to be 18 in larger amounts in the mid-19th century, and now it is used			
while it may look ordinary, concrete is the second most-consumed material 19 the planet. Only water is used more. It may seem ordinary—perhaps even boring—but maybe we should think a bit more about 20 concrete is used in our lives.  1 disappeared 6 produced 2 fine 7 quality 3 how 8 rather 4 like 9 until	everywhere. It has been used to make furniture (like shelves or benches), in garden features,			
While it may look ordinary, concrete is the second most-consumed material 19 the planet. Only water is used more. It may seem ordinary—perhaps even boring—but maybe we should think a bit more about 20 concrete is used in our lives.  1 disappeared 6 produced 2 fine 7 quality 3 how 8 rather 4 like 9 until	and to make ships. Research on the International Space Station is even exploring how concrete			
planet. Only water is used more. It may seem ordinary—perhaps even boring—but maybe we should think a bit more about 20 concrete is used in our lives.  1 disappeared 6 produced 2 fine 7 quality 3 how 8 rather 4 like 9 until	could help us live on other planets.			
should think a bit more about 20 concrete is used in our lives.  1 disappeared 6 produced 2 fine 7 quality 3 how 8 rather 4 like 9 until	While it may look ordinary, concrete is the second most-consumed material 19 the			
<ul> <li>① disappeared</li> <li>② fine</li> <li>③ how</li> <li>④ like</li> <li>⑤ produced</li> <li>⑦ quality</li> <li>③ rather</li> <li>④ like</li> <li>⑨ until</li> </ul>	planet. Only water is used more. It may seem ordinary—perhaps even boring—but maybe we			
2 fine 7 quality 3 how 8 rather 4 like 9 until	should think a bit more about 20 concrete is used in our lives.			
2 fine 7 quality 3 how 8 rather 4 like 9 until				
2 fine 7 quality 3 how 8 rather 4 like 9 until				
<ul><li>3 how</li><li>8 rather</li><li>4 like</li><li>9 until</li></ul>	① disappeared ⑥ produced			
4 like 9 until	② fine ⑦ quality			
	3 how 8 rather			
⑤ on ⑥ with	4 like 9 until			
	⑤ on ⑥ with			

	次の <b>[21]~ [25]</b> に入る最も近 マークしなさい。	歯切な表	現をトから 1 つ選び、所定の解答欄に				
Sora	is talking to Jamie, an exchange stud	lent, at a	Japanese university.				
Sora:	What are you doing after class? 21						
Jamie	e: Actually, I was going to go shop	Exact Actually, I was going to go shopping. My fridge is empty, and I don't have a lot of					
	money.						
Sora:	Hmm. Why don't we shop for foo	od and co	ook at your place?				
Jamie	e: 22 What kind of food do you like to cook?						
Sora:	I only cook a few dishes. If I'm hungry, I generally make pasta with tomato sauce. It's						
	cheap and easy.						
Jamie	e: That sounds great. There's a super	rmarket (	on the way home. 23				
Sora:	ra: Okay. We can find a few vegetables to add to the sauce. That'll make it healthier.						
Jamie	e: Sure. We can split the cost. It'll be	e cheape	r for both of us.				
Sora:	a: Right! 24 I haven't cooked pasta for a while. Are you hungry?						
Jamie	amie: 25 I'm always hungry!						
1	Do you want to get a bite to eat?	<b>⑤</b>	Let's go there.				
2	I'm busy tomorrow.	6	I'm excited.				
3	It sounds difficult.	7	That's a good idea.				
4	It's too expensive.	8	You know me.				

IV. 次の英文を読んで、①  $\sim$  ② の記述から本文の内容に一致するものを 4 つ選び、26 ・27 ・28 ・29 の各解答欄にマークしなさい。\*がついた語は文末に注がある。

著作権の都合上、掲載を控えております。

### 著作権の都合上、掲載を控えております。

注 perpetuate: 永続化させる

plausible: もっともらしい

eye-watering: 涙が出るほど高い

(1) ChatGPT can be used to make difficult ideas easier to understand.

- ② The passage says that ChatGPT has been used to rewrite classic English stories to make them easier.
- 3 ChatGPT can give more information about a subject if the user requests it.
- 4 CNN made some errors when asking ChatGPT questions.
- (5) Many AI tools repeat the stereotypes that are found in the language sample they are trained on.
- 6 DALL-E wants to get help from users to improve ChatGPT.
- ChatGPT adapts answers based on the region or nation it is being accessed from.
- Lian Jye Su uses the chatbot to help companies provide assistance to customers.
- ① ChatGPT is very expensive for OpenAI to run.

V.		なさい。解答は[	)〜⑥ の語句を並べ替えて空所を補 30 〜 35 に入るものの番号 も小文字で始めている。
問1	A: Excuse me,	30	<b>31</b> ?
B: Sorry, I have no idea. I'm new here.			
	① do	② is	③ know
	4 the principal's office	⑤ where	6 you
問2	A: How was your job interv	view?	
	B: I was so nervous that I	32	33
	① answer	② couldn't	③ even
	4 first	⑤ question	6 the
問3	3 A: It's almost noon. Are you hungry?		
	B: Not really 34	<u> </u>	
	① about	② exam	③ I'm
	④ my	⑤ too	6 worried