## 令和3年度

## 特待生選抜(保育者養成支援) 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、この問題冊子を開いてはいけません。
- 2. 解答は解答用紙の解答欄にマークしなさい。
- 3. 解答用紙にある「マーク記入例」と「記入上の注意」をよく読みなさい。
- 4. この問題冊子は、9ページあります。 試験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。

九州女子短期大学

Ι		欠の英文の空所 ~[4] の中から		_		(句) の番号を		
	1.	It is very kind	( <u>1</u> ) you	to offer n	ne the job.			
		[1] in	[2] for	[3] tha	t [4] of			
	2. If he ( 2 ) not rich, he couldn't buy such an expensive car.							
		[1] was	[2] is	[3] we	re [4] wou	ld		
	3.	( <b>3</b> ) the	dinner party at	Tom's rest	that [4] of  buy such an expensive car.  were [4] would  restaurant, we took a taxi to go home.  Enjoying			
		[1] Having en	njoyed	[2] En	joying			
		[3] Having be	een enjoyed		_			
	4.	[1] communic	eating	[2] con	nmunicated	iers.		
		[3] communic	eate	[4] con	nmunication			
	5.	( 5 ) her volunteer work		n actress, A	audrey Hepburn wa	as known for her		
		[1] Without		[2] As	a result			

[4] In other words

[3] In addition to

次のイラストを見て, $\begin{bmatrix} 6 \end{bmatrix}$   $\sim$   $\begin{bmatrix} 10 \end{bmatrix}$  についてもっとも適切な語の番号を [1]~[4] の中からそれぞれ一つずつ選びなさい。



6

[1] menu [2] cafe [3] tea [4] letter

7

[1] door [2] wind [3] window [4] clock

8

[1] planet [2] flower [3] water [4] earth

9

[1] desk [2] rack [3] platform [4] table

10

[1] chair [2] bench [3] bed [4] cushion

次の保育士と子どもの一日の活動の様子のイラストを見て, 11 ~ つ選びなさい。



11

[1] snack [2] tea [3] dish [4] flour

12

[1] dance [2] play [3] gymnastics [4] painting

13

[1] breakfast [2] diner [3] lunch [4] supper

14

[1] run [2] sing [3] walk [4] sleep

15

[1] guitar [2] whistle [3] bell [4] piano



次の英文は、COVID-19に感染した患者さんへの対応のために、アプリケーションを開発したある企業の物語である。英文を読んで問いに答えなさい。

A start-up company is offering a smartphone application to hospitals that allows coronavirus patients to communicate their needs to nurses without physical interaction, potentially helping ward off cluster outbreaks.

Hospital patients usually use the nurse call button when they need something, but those admitted with COVID-19 are placed in isolation wards and physical contact with nurses, ( 16 ) must wear protective gear, is kept to a minimum to prevent the spread of the virus among staff.

With the app, developed by OPERe, a company established by former nurse Yuka Sawada, patients can ask nurses to buy things from shops on their behalf, request changes to meal quantities and record their body temperatures. Whatever is inputted appears immediately on screens at nurse stations.

Apart from endangering staff and other patients, clusters of coronavirus infections occurring on wards force hospitals to turn away outpatients and emergency patients.

Sawada, 32, said the idea for the app arose from her own experience at a hospital when she gave birth. She ( 17 ) it inconvenient that the call button was the only way to get in touch with nurses.

The app, which has now been installed in several hospitals, offers different categories, reflecting data on patients' needs gathered from interviews with hospitals.

Nissan Tamagawa Hospital in Tokyo's Setagaya Ward, which installed the app in May, has received positive feedback from patients.

One patient told the hospital that, for fear of infecting others, "I would have hesitated to call the nurse for something trivial."

The app has also helped nurses work more efficiently. They can now deal with several requests at once, such as using occasions when they deliver meals to patients to also respond to their other needs.

"It is necessary to reduce human interaction and ( 18 ) the safety of staff at the same time, while keeping track of the patient's situation and demands given the hospital's limited time and resources," said Yumiko Takahashi, the director of nurses at the hospital.

She said the app makes it easier for patients to make requests to the nurses, but added she hopes patients continue to use the call button for emergencies.

( 19 ), there are concerns that the patients' requests could increase the workload of the nurses.

"I would like to continue to update the app to support frontline nurses working at the risk of being infected," Sawada said.

From *Mainichi Japan* (2020.07.11): "App developed in Japan to help nurses reduce contact with COVID-19 patients."

【注】interaction「相互作用、相互の影響」 potentially「潜在的に」ward off「(危険を)避ける」 isolation「隔離、孤立」behalf「~に代わって、~のために」
turn away「引き離す」 outpatient「外来患者」
gave birth「出産した」 get in touch with「連絡をとる」
hesitated to「ためらった」 trivial「ささいな」
efficiently「効率よく」 demand「要求する」
workload「仕事量、作業負荷」 frontline「最前線」

A. 英文中の空所 16 ~ 19 に入るもっとも適切な語 (句) の番号を [1]~[4] の中からそれぞれ一つずつ選びなさい。

16

[1] what [2] which [3] who [4] when

17

[1] discovered [2] checked [3] found [4] agreed

18

[1] produce [2] prepare [3] provide [4] protect

19

[1] That is to say [2] However

[3] As a result [4] Therefore

B. 次の  $[1] \sim [4]$  の中で、本文の内容と一致しないものを一つだけ選びなさい。

20

- [1] OPERe は、コロナウイルスの患者が看護師にニーズを伝えることができるアプリケーションを開発した。
- [2] 患者はアプリケーションを通じて看護師に体温の記録を依頼することができる。
- [3] OPERe は、元看護師が立ち上げた企業である。
- [4] アプリケーションは現在、東京都にある病院でしか使用することができない。

<b>T</b> 7	
$\lfloor V \rfloor$	

次の会話文の空所 **21** ~ **25** に入るもっとも適切な語の番号を [1] ~ [4] の中からそれぞれ一つずつ選びなさい。

A: What do you want to be ( 21 ) you grow up?

B: I want to be a teacher.

[1] then [2] when [3] would [4] will

A: You ( 22 ) submit your homework tomorrow.

B: Yes, I know.

[1] have [2] must [3] had [4] got

A: Excuse me. ( 23 ) can I get to the airport?

B: OK, I will tell you.

[1] Should [2] Will [3] Why [4] How

A: What ( 24 ) of music do you like?

B: I love classical music.

[1] kind [2] kindness [3] kindle [4] kindly

A: Could you ( 25 ) a picture of me?

B: Of course. Please stand right there.

[1] took [2] take [3] taken [4] taking