영어+수학 B형(40문항, 70분)

2023학년도 편입학 전형

● <u>지망학부(과)</u> :	성명 :	가병	<u> 번호 :</u> _
● 유의사항 1. 문제지에 지망학부(과), 성명, 가 2. OMR 답안지에 지망학부(과), 성 3. OMR 답안지는 컴퓨터용 사인펜 4. OMR 답안지의 <u>"문제유형"란</u> 5. 시험 종료 후 OMR 답안지와 문	명, 가번호를 정확히 <i>2</i> 으로 마킹하고, 답 이 <u>세 B를 마킹</u> 하시오.	쓰고, 가번호를 마킹하시 외에는 어떠한 표기도 혀	
I. Choose the one that is closest in underlined word. (1-9) Less ideologically charged than creative, this poetic resistance enakind of dialogue. ① imprecise ② approbe ③ afflict ④ impertored ② approbe ③ afflict ④ impertored ② impertored ② impertored ② impertored ② insidious ④ impetute ③ insidious ④ impetute ④ impetute ④ impetute ⑥	meaning to the affirmative and abled a different atory urbable tough enough to the educators and dom of school lous ously wrong with ding of this misprint-ridden by a mis-match pretical ambitions icient ag atic temperament, ad sought worldly sary to give him affirmative and able and a different 9.	for some time Firdouse though his pre-eminent the work prevented him ① preemptive ③ sporadic With an inimitable cate one-liners, dramatic one-liners, drama	② perilous ④ superficial alog of priceless memes, cutting eveals and unforgettable reads a surprisingly effective — and — way of taking your mind of ② profound ④ didactic dership developers now admonish ticing educational leaders to base ace of "best practice." ② praise ④ rebuke any relocation that would require face taxpayers' money should not be

one

that

is

either ungrammatical or | 18. Galileo's publication of the result was banned by the

unacceptable. (10-15)	church authorities in Rome, he was imprisoned and was made to by the Inquisition.
10. Since Catherine was very busy ① making a plan for the next project, she has to ② be accustomed herself to ③ eating fast food ④ such as chips and	① recant ② recite ③ disgrace ④ disorder
sandwiches.	19. Instead of starting with linguistic forms and then asking how these are distributed across speakers,
11. The professional provocateur, ① <u>naming</u> one of the most influential politicians, ② <u>astonished</u> people by declaring that she ③ <u>would</u> run ④ <u>for</u> the next US president.	sociolinguists should start with a group of speakers and their cultural notions to what sets of linguistic features alternate meaningfully in their speech events. ① disdain ② discern
12. ① From asking for help ② to developing mentoring relationships, engaging authority figures in academic contexts — a form of dominant cultural capital — is a mechanism ③ which youth gain ④ access to institutional support and resources.	③ dislodge ④ dissipate IV. Read the following passage and answer the questions. (20-22)
13. Australia ① has joined the growing list of countries to implement Covid-19 testing for travelers from China, ② citing a lack of information from China ③ followed its relaxation of measures ④ designed to slow the spread of the virus.	As discussed above, <i>Space Sweepers</i> can be positioned in a transnational mediascape that engages both local and global dimensions. Because the film is set in spaceships and satellites orbiting around Earth, the most visible elements that mark it as Korean are the actors playing the main characters, the predominantly Korean dialogue, the Korean flag on
14. Since Frege, it has been explicitly ① recognized that ② isolated terms express a sense but lack specific reference unless ③ embedding in a combinatorial construction roughly ④ corresponding to a proposition.	their spaceship, local landmarks in the dystopian cityscape, and such cultural elements as the Korean card game <i>hwatu</i> . In contrast, the presence of non-Korean characters speaking in various languages is the most overt indication of marked transnationality. In <i>Space</i>
15. In December 2017 ① <u>a Chinese technology firm</u> called <i>ByteDance</i> ② <u>bought</u> <i>Musical.ly</i> , ③ <u>an app</u> which let its young users dance and ④ <u>lip-syncing</u> to music videos.	Sweepers, everyone speaks in their native tongue. The sovereign power of nation states seems negligible, but remnants of national identities and cultures survive in the form of language. Most of the dialogue is in Korean, but numerous characters
Ⅲ. Choose the one that is most suitable for the blank. (16-19)	converse in English, Chinese, Russian, Arabic, French, Danish, Tagalog, and Nigerian pidgin, instead of sharing a common language. Accordingly, the cast
16. My parents loved the old neighborhood which had a serene public park, but it looked pretty boring to me. ① tenacious ② implicit ③ pensive ④ sedate	comprises actors with diverse national backgrounds. In addition to the British actor Richard Armitage, who plays the main villain, this film features Indian actor Anupam Tripathi (known for his role in <i>Squid Game</i>), American actor Kevin Dockry, Mexican actress Carla Fornanda, Avilla, Escabado, and many others. Space
 17. The bill on species at risk the Liberals have now introduced will and divide stakeholders far more than it will unite them. ① rejuvenate ② regress ③ encapsulate ④ polarize 	Fernanda Avilla Escobedo, and many others. Space Sweepers thus presents a postnational setting that is portrayed as multicultural and multilingual by having characters from different ethnic groups communicate in various languages thanks to a translation device. Even though nation-states and cultural differences have become all but obsolete, linguistic differences have somehow survived. This depiction of a environment is meaningful in its rarity _ not only in Korean cinema but also in other national cinemas (Another exception is the Chinese science

fiction film, The Wandering Earth, in which each speaks their character own language). Space Sweepers envisions an alternative universe that deviates from future societies depicted in most Hollywood science fiction films that present English as the dominant language of a global future, thereby perpetuating its linguistic and cultural hegemony. Even in films that feature mixed-nationality casting, linguistic homogeneity is retained by having the characters communicate mostly in English, as in Sunshine (2007) and Cloud Atlas (2012) (The latter includes a few scenes with characters speaking in Korean and a post-apocalyptic form of pidgin English).

- 20. Which of the following is most likely to be inferred from the passage?
 - ① Due to dialogues in various languages, *Space Sweeper* portrays different environment of Sci-fi film from that of Hollywood Sci-fi films.
 - ② The South Korean film could have drawn more attention if they had used more English dialogues spoken by various ethnic castings.
 - ③ Non-Korean characters play smaller roles in the film than other Korean films due to their language barrier resulted from Sci-fi genre convention.
 - The success of Space Sweepers could be possible due to developed CGI technology by Korean film industry.
- 21. Which of the following would be the the most appropriate title for the passage?
 - ① Multi-ethnic characters in Space Sweepers
 - 2 English and hegemony of Hollywood films
 - 3 Multilingual environment in postnational space
 - 4 Rising of South Korean Sci-fi films
- 22. Choose the one that is most suitable for the blank in terms of context at the passage.
 - ① multi-ethnic
 - 2 polyglot
 - ③ transnational
 - 4 postmodern
- V. Read the following passage and answer the questions. (23-25)

In the early part of the 20th century, life expectancy increased as vaccines, antibiotics, and better medical care saved more children from premature death and effectively treated infections. Once cured, people who

had been sick largely returned to their normal, healthy lives without residual disabilities. Since 1960, however, increases in longevity have been achieved mainly by extending the lives of people over 60. Rather than saving more young people, we are stretching out old age.

The American immortal desperately wants to believe in the "compression of morbidity." Developed in 1980 by James F. Fries, now a professor emeritus of medicine at Stanford, this theory postulates that as we extend our life spans into the 80s and 90s, we will be living healthier lives — more time before we have disabilities, and fewer disabilities overall. The claim is that with longer life, an ever smaller proportion of our lives will be spent in a state of decline.

Compression of morbidity is a quintessentially American idea. It tells us exactly what we want to believe: that we will live longer lives and then abruptly die with hardly any aches, pains, or physical deterioration — the morbidity traditionally associated with growing old. It promises a kind of fountain of youth until the ever-receding time of death. It is this dream — or fantasy — that drives the American immortal and has fueled interest and investment in regenerative medicine and replacement organs.

It is true that compared with their counterparts 50 vears ago, seniors today are less disabled and more mobile. But over recent decades, increases longevity seem to have been accompanied increases in disability - not decreases. This was confirmed by a recent worldwide assessment of "healthy life expectancy" conducted by the Harvard School of Public Health and the Institute for Health Metrics and Evaluation at the University The researchers included Washington. not iust physical but also mental disabilities such depression and dementia. Thev found not compression of morbidity but in fact an expansion an "increase in the absolute number of years lost to disability as life expectancy rises."

- 23. Which of the following is most likely to be inferred from the passage?
 - ① 70 is the new 50 because as life has gotten longer, it has gotten healthier.
 - ② Americans may live longer than their parents.
 - 3 Living too long is an absolute loss.
 - The morbidity is a newly coined term to conceptualize today's life expectancy.

- Which of the following best describes organization of the passage?
 - ① A critical analysis about the widespread belief of the compression of morbidity
 - ② A description of the compression of morbidity and its impact on aging
 - 3 A historical analysis of aging and health care system in the United States
 - 4 An analysis of the pros and cons of the compression of morbidity
- 25. Why does the author mention the "compression of morbidity" in the second paragraph?
 - ① To provide an in-depth analysis of the American immortal
 - ② To provide a contextualized example of aging and health cares
 - 3 To introduce a worldwide assessment of "healthy life expectancy"
 - To inform medical professionals importance of regenerative medicine

수 학 (26-40)

26. 다음 3개의 무한급수 중 수렴하는 급수의 개수를 구하시오.

$$(7) \sum_{n=1}^{\infty} \left(\frac{n}{n+1}\right)^n$$

$$(\Box) \sum_{n=2}^{\infty} \left(\frac{\ln n}{n^2} + \frac{1}{n(\ln n)^2} \right)$$

$$(\Box) \sum_{n=1}^{\infty} \left(\frac{(-1)^n}{\cosh n} + \frac{\sin n}{n\sqrt{n}} \right)$$

- ① 0개
- ② 1개
- ③ 2개
- ④ 3개
- 27. $f(x) = \int_0^x e^{-t^2} dt$ 일 때, $f^{(23)}(0)$ 의 값을 구하시오.

- ① 0 ② $-\frac{22!}{11!}$ ③ $\frac{23!}{11!}$ ④ $-\frac{23!}{11!}$

28. $x \ge 1$ 에서 정의된 함수 f(x)가 f(1) = 1이고

$$f'(x) = \frac{1}{x^2 + (f(x))^2}$$
을 만족할 때, 다음 $f(x)$ 의 성질 중
옳은 것의 개수를 구하시오.

(가)
$$f'(x) \le \frac{1}{1+x^2}$$
을 만족한다

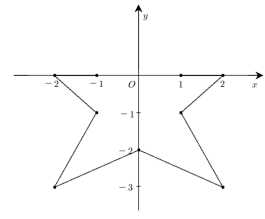
(나)
$$f(x) = 1 + \int_1^x f'(t)dt$$
이다

(다)
$$\lim_{x \to \infty} f(x) \le 1 + \frac{\pi}{4}$$
이다

- ① 0개
- ② 1개
- ③ 2개
- ④ 3개
- 29. $f(x) = x^{\cos x}$, x > 0일 때 $x = \frac{\pi}{2}$ 에서의 도함수의 값 $f'\left(\frac{\pi}{2}\right)$ 를 구하시오.
 - ① $\ln 2 \ln \pi$ ② $\ln \pi \ln 2$ ③ $\ln \pi + \ln 2$ ④ $\ln \pi \ln 2$
- 30. 곡선 $y = \cosh x$, $0 \le x \le 1$ 을 x축을 중심으로 회전하여 얻은 곡면의 면적을 구하시오.
 - ① $2\pi \sinh 1$
- $2 \frac{\pi}{2} (e^2 e^{-2} + 4)$
- $3 \pi (e e^{-1})$
- $4 \pi \left(\frac{\sinh 2}{2} + 1\right)$
- 31. 다음 중 적분의 계산이 잘못된 것을 고르시오.
 - ① $\int_{1}^{2} (\ln x)^{2} dx = 2(\ln 2)^{2} 4\ln 2 + 2$
 - $2 \int_{0}^{\infty} x^{5} e^{-x} dx = 120$
 - $\int_0^3 \frac{1}{(x-1)^2} dx = -\frac{3}{2}$

- 32. 행렬 \mathbf{A} 가 3×3 정칙행렬(nonsingular matrix)이고, adiA는 행렬 A의 수반행렬(딸림행렬: adjoint matrix)이다. 다음 중 옳은 것을 모두 고르시오. 단, k는 실수이다.
 - (7) $\det(\operatorname{adi} \boldsymbol{A}) = (\det \boldsymbol{A})^2$
 - (나) $adj(k\mathbf{A}) = k adj(\mathbf{A})$
 - (다) $\det(\operatorname{adi}(k\mathbf{A})) = k^6 \det(\operatorname{adi}\mathbf{A})$
 - ① (7¹)
- ② (나)
- ③ (가), (나) ④ (가), (다)
- 33. R이 y = x, y = 3x, xy = 1, xy = 3을 경계로 하는 제1사분면의 영역일 때, 이중적분 $\iint_{\mathbb{R}^n} xy \, dA$ 를 구하시오.
 - ① 2ln2
- ② 2ln3
- ③ 3ln2
- 4ln3
- 34. 극좌표에서 곡선 $r^2 = \cos 2\theta$ 의 외부이면서 곡선 $r = 2\cos\theta$ 의 내부인 영역의 면적을 구하시오.

- ① π ② $\pi \frac{1}{2}$ ③ $\pi + \frac{1}{2}$ ④ $\frac{\pi}{2} + \frac{1}{2}$
- 35. 점 (-1,0)에서 시작하여, (-2,0), (-1,-1), (-2, -3), (0, -2), (2, -3), (1, -1), (2, 0),(1,0)까지를 선분으로 차례로 잇는 경로 C에 대해,



- \bigcirc 0
- ③ π
- (4) 2π

36. 곡면 S는 원뿔면 $z = \sqrt{x^2 + y^2}$ 과 평면 z = 1로 둘러싸인 입체의 표면이다. 벡터장 $\mathbf{F} = xy^2\mathbf{i} + y^3\mathbf{j} + y^2z\mathbf{k}$ 의 곡면 S의 바깥 방향으로의 유량(flux) $\iint_{\mathcal{L}} \mathbf{F} \cdot \mathbf{n} \, dS$ 와 같은 것을 고르시오.

①
$$\int_0^{2\pi} \sin^2\theta \ d\theta \int_0^1 (5r^3 - 5r^4) \ dr$$

- 37. 다음 중 옳지 않은 것을 고르시오.
 - ① 미분방정식 $y'' 4y' + 4y = x + 1 + e^x$ 의 연계 제차방정식은 e^{2x} 와 xe^{2x} 를 해로 가지고, 주어진 비제차 방정식은 $x+1+e^x$ 를 특수해로 가진다.
 - ② 미분방정식 y''' + y'' = 0은 $2x + 3e^{-x}$ 가 해인 상수 계수 선형 제차방정식 중 가장 계수(order)가 낮은 방정식이다.
 - ③ 미분방정식 (1+x)y''+xy'-y=0은 $c_1x+c_2e^{-x}$ 를 일반해로 가진다.
 - ④ 미분방정식 $y^{(4)} y^{"} = 4x$ 는 $y = -\frac{2}{3}(1+x+x^3+e^x+e^{-x})$ 을 하나의 해로

38. (가)~(다) 중 변수 치환에 의해 식이 옳게 변형된 것의 개수를 구하시오.

(가)
$$x=e^t$$
에 의해 $ax^2\frac{d^2y}{dx^2}+bx\frac{dy}{dx}+cy=0$ 은
$$a\frac{d^2y}{dt^2}+(b-a)\frac{dy}{dt}+cy=0$$
으로 변형 (단, a , b , c 는 상수)

- (나) $x = r\cos\theta$, $y = r\sin\theta$ 에 의해 $\frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} = 0$ 는 $\frac{\partial^2 u}{\partial r^2} + \frac{1}{r} \frac{\partial u}{\partial r} + \frac{1}{r^2} \frac{\partial^2 u}{\partial \theta^2} = 0$ 으로 변형
- (다) $\xi = x + at$, $\eta = x at$ 에 의해 $a^2 \frac{\partial^2 u}{\partial x^2} = \frac{\partial^2 u}{\partial t^2}$ 은 $\frac{\partial^2 u}{\partial n \partial \xi} = 0$ 으로 변형 (단, $a \neq 0$)
- ① 0개
- ② 1개
- ③ 2개
- ④ 3개

39. 적분방정식

$$f(t) = \frac{1}{2}t - \frac{1}{2}\int_0^t (e^{\tau} - e^{-\tau})f(t - \tau)d\tau$$

을 만족하는 f(t)에 대해서 f(1)의 값을 구하시오.

- ① $\frac{3}{12}$ ② $\frac{5}{12}$ ③ $\frac{7}{12}$ ④ $\frac{11}{12}$

40. 윗변과 아랫변의 온도가 0, 왼쪽 변과 오른쪽 변의 온도가 처음에 주어진 대로 유지되는 직사각형 판의 각 점에서 평형 상태의 온도 u(x, y)는 다음과 같이 주어진다.

$$\frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} = 0, \ 0 < x < a, \ 0 < y < b$$

$$u(x, 0) = 0, \ u(x, b) = 0, \ 0 < x < a$$

$$u(0, y) = F(y), \ u(a, y) = G(y), \ 0 < y < b$$

이를 만족하는 해의 형태는

$$u(x,y) = \sum_{n=1}^{\infty} \left(A_n \cosh \frac{n\pi x}{b} + B_n \sinh \frac{n\pi x}{b} \right) \sin \frac{n\pi y}{b}$$
이다.
다음 중 옳지 않은 것을 고르시오.

②
$$F(y)=\sin{3\pi y\over b}$$
이면 $A_3=1$ 이고 $n\neq 3$ 에 대해
$$A_n=0$$
이다.

③
$$G(y) = 0$$
이면 모든 n 에 대해 $B_n = 0$ 이다.

④
$$F(y)=0$$
, $G(y)=\sin\frac{3\pi y}{b}$ 이면 $B_3=\frac{1}{\sinh\frac{3\pi a}{b}}$ 이고

 $n \neq 3$ 에 대해 $B_n = 0$ 이다.