

가톨릭대학교 2021학년도 편입학 영어 A형

(일반·학사·농어촌) 편입학 모집단위(지원학과) : _____

성명 : _____ 수험번호 : _____

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가톨릭대학교
THE CATHOLIC UNIVERSITY OF KOREA

2021학년도 가톨릭대학교 편입학 시험 문제지

영 어 (A형)

[1-5] 빈칸에 들어갈 가장 적절한 표현을 고르시오.

1. According to the EU chief negotiator, the United Kingdom has chosen to leave the European Union, _____ the benefits and advantages held by member states.

- ① beseeching ② inheriting
- ③ procuring ④ renouncing

2. There were no personal income taxes in the United States until the _____ of the Sixteenth Amendment in 1913, well after Roosevelt left office.

- ① ratification ② embodiment
- ③ procrastination ④ ornamentation

3. Emily Dickinson did not belong to any literary movement or school; she lived as a _____ and wrote highly individual and idiosyncratic poetry.

- ① patron ② snob
- ③ recluse ④ lunatic

4. Toward the end of a semester, college students have to cram for several final exams and finish a couple of term papers. Although some students might be able to deal with all these demands without being too _____, most students say that this type of situation causes them to feel stressed-out.

- ① decimated ② frazzled
- ③ slighted ④ consolidated

5. The French love of classifying things is apparent not only with regard to wines but also with regard to the classification of people by title. They also reveal their _____ with regard to politeness and attention to social norms. Like labels pasted on wine bottles, labels that are applied to people stick. There is little _____ in crossing class barriers.

- ① obsession - proximity ② flexibility - motivation
- ③ spontaneity - legitimacy ④ fastidiousness - fluidity

[6-10] 빈칸에 들어갈 가장 적절한 표현을 고르시오.

6. The heart of the film industry _____ *Chungmuro*, but it has moved to *Gangnam* along with the power dynamic that has

moved from film directors to producers and capital.

- ① is used to ② is used to be
- ③ used to be ④ used to have been

7. *Gameheaven* has been praised for its business model _____ the global growth of mobile games, earning most of its sales through game sales and partial pay-based games.

- ① tailor ② to tailor
- ③ tailoring to ④ tailored to

8. In film editing, the dissolve is achieved by simultaneously fading out on one shot while fading in on the next _____ the first shot gradually disappears as the second shot gradually becomes visible.

- ① that ② so that
- ③ which ④ in which

9. As for Covid-19 inoculation, wealthy nations in Europe and North America have secured the bulk of limited stocks of vaccines, _____ developing countries are left to secure their own.

- ① however ② nevertheless
- ③ whereas ④ meanwhile

10. One of the main goals for space exploration has been to find _____, and early unmanned space programs served as steppingstones into space for humans.

- ① life on other planets
- ② the life on another planet
- ③ the life on the other planets
- ④ a life on the other planet

[11-20] 빈칸에 들어갈 가장 적절한 표현을 고르시오.

11. It is not necessarily true that a bilingual can translate well between two languages. Translation is not merely a mechanical process of converting a sentence in one language into another.

_____, it is a complex art in which thoughts and idioms that have no obvious analogues from tongue to tongue must quickly be transformed in such a way that the message is clearly and accurately expressed to the listener.

- ① Rather
- ② As a result
- ③ Nevertheless
- ④ For instance

12. Although some politicians believe the task of developing the new energy technologies should be left to market forces, many experts disagree. That's not just because it is expensive to get new technology started, but also because government can often take risks that private enterprise won't. Indeed, it seems true that most of the modern technology that has been driving the U.S. economy _____.

- ① is not going to reshape its market structure
- ② is not likely to improve world economy soon
- ③ didn't come spontaneously from market forces
- ④ cannot replace manpower in certain types of jobs

13. Water changes state as it absorbs or releases heat. The change from vapor to liquid is called *condensation*. As liquid water cools, it changes to the solid state, or *freezes*. When solid water warms until it becomes liquid, it *melts*. Meanwhile, snow and ice sometimes disappear into the atmosphere without melting. This change from the solid state directly to the gaseous state is called *sublimation*. _____, also called sublimation, occurs when water vapor changes directly to a solid in the form of frost or snow crystals.

- ① The reverse of this process
- ② The contradictory part of it
- ③ The unexpected change of state
- ④ The parallel process involved here

14. The danger in physical punishments on your child is that, because they are ineffective in teaching him how he should behave, _____. The following example is relevant to that point: Today you spend all afternoon yelling at him not to run over the flower bed and finally you smack him. Tomorrow he does the same thing again and logically, you have to smack him harder. If you let yourself get into the beginning of that particular vicious circle, this year's smack or half-hour in his room can easily become next year's real spanking or hour locked in the closet.

- ① they tend to escalate
- ② there arises serious conflict
- ③ he doesn't understand what they mean
- ④ he hardly pays attention to them ultimately

15. The Opium Wars were two wars waged between the Qing dynasty and Western powers in the mid-19th century. The First Opium War, fought in 1839-1842 between the Qing and Great Britain, was triggered by the dynasty's campaign against the

British merchants who sold opium to Chinese merchants. The British won the war because their opponent had no weapons that could compare to British guns. This war showed that a tiny nation like Britain could easily dictate terms to a huge nation like China simply because _____.

- ① it was more technologically advanced
- ② the war involved the issue of decolonization
- ③ its trading companies had global dominance
- ④ it had a clear goal of establishing colonial hegemony

16. The mean of any behavior can be viewed as the cultural norm, and cultural differences can be examined by examining the means. Thus, in one culture the mean of a particular behavior, such as when men or women get married, may be higher than what is found in another culture. Not only the mean but the variance for a particular behavior could also be different across cultures. In some cultures, a particular behavior may _____. For example, in some culture, most young men get married around the age of 24, whereas in another culture men get married in their 20's, 30's or even in their 40's. When the spread of a particular behavior is narrow, the culture is called tight, but when it is wide, the culture is said to be loose.

- ① strike many people as odd or surprising
- ② stand out to be a dominant trend in its society
- ③ demonstrate a wide range of regional differences
- ④ have a small dispersion compared to another culture

17. Despite all its intensity the Cold War was very much a managed conflict in which both sides recognized the limits of what they could do. Certainly, policy makers in East and West appeared to accept in private, if not in public, that their rival had legitimate security concerns. Thus, the Cold War _____. This in part helps explain why it remained 'cold', at least in terms of general war between the United States and the Soviet Union, since millions of people died during the period 1945 to 1990 in what have been called 'brushfire' or 'proxy' war in Asia and Africa. Whatever else may have divided the two superpowers - ideology, economics, and the struggle for global influence - they were in full agreement about one thing: the overriding need to prevent a nuclear war that neither could win without destroying the world and themselves. This, in the end, is why the superpowers acted with such caution for the greater part of the Cold War era.

- ① was fought within a framework of informal rules
- ② brought the world to the brink of nuclear destruction
- ③ got escalated to the level of global conflict throughout the world
- ④ used to be analyzed mainly as a rivalry between the two superpowers

18. Procedural justice reflects the perceived fairness of a decision-making process. One of those rules is voice, which concerns giving employees a chance to express their opinions and views during the course of decision making. A related rule is correctability, which provides employees with a chance to request an appeal when a procedure seems to have worked ineffectively. Research suggests that voice improves employees' reactions to decisions, largely because it gives them a sense of ownership over the decisions that occur at work. _____, employees value voice even when it doesn't always result in the outcomes they want or when their appeals don't always reverse the decisions that were made. Why? It's because employees like to be heard – the expression of opinion is a valued end in and of itself, as long as employees feel those opinions were truly considered.

- ① In return ② In contrast
- ③ In fact ④ As a result

19. Motion pictures are unique products, never before seen by an audience. Though films, in general, have enjoyed a relatively stable following, each individual film is an unproven commodity for which there is no built-in, guaranteed audience. As a result, producers _____. The fact that a previous film has done well at the box office in no way ensures the success of the next film. The studio system evolved to reduce the risks inherent in the production of intangible goods such as motion pictures. Its business practices developed in the way that they did in order to stabilize an unstable business.

- ① seek to minimize the cost of production
- ② take a gamble each time they make a film
- ③ can predict reasonably well how their films will fare
- ④ get obsessed with star actors who can attract audiences

20. Art has the power to penetrate to the core of human being, which recognizes itself in the creative art. Art represents its creator's deepest understanding and highest aspirations. At the same time, the artist often plays an important role as the articulator of our shared beliefs and values, which she expresses through an ongoing tradition to us, her audience. A masterpiece is a work that contributes to our vision of life and leaves us profoundly moved. Moreover, it does so to many people over time and space. In other words, it _____. That is not to say that everyone will respond to it, for limitations of personality, experience, and understanding may prevent some of us from appreciating it.

- ① will contribute significantly to making the world a diverse place
- ② can bear the closest scrutiny and withstand the test of time
- ③ should breathe a great sense of triumph to the audience as

well as to the artist

④ is an artist's labor of creating something new from familiar things around us

[21-26] 다음 글을 읽고 물음에 답하시오.

21. BRK Brands, Inc. ("BRK") the maker of First Alert brand product, warrants that for a period of five years from the date of purchase, this product will be free from defects in material and workmanship. BRK will repair or replace this product or any component of the product found to be defective during the warranty period. Replacement will be made with a new or remanufactured product or component. If the product is no longer available, replacement may be made with a similar product of equal or greater value. This is your exclusive warranty.

This warranty is valid for the original retail purchase from the date of initial retail purchase and is not transferable. Keep the original sales receipt. This warranty does not cover normal wear of parts or damage resulting from any of the following: negligent use of the product, use on improper voltage or current, or use contrary to the operating instructions by anyone other than BRK. Further, the warranty does not cover acts of God, such as fire, flood, hurricanes and tornadoes.

Q: According to the passage, which of the following is NOT true?

- ① The warranty does not cover the damage of the product resulting from careless use.
- ② The product may be replaced by a new one if natural disaster such as flood has damaged it.
- ③ You may receive a product better than the one you purchased if the same model is not available.
- ④ Only for the original retail purchase will this warranty be valid.

22. The secret to *Beauty Korea's* success is technology management. Of the company's 683 employees 220(32%) are researchers. The company has become the first Korean cosmetics company to receive certification under the FDA's Current Good Manufacturing Practice guidelines. There's another secret to its success. When the company first started, it took 76 hours to test for microorganisms to determine whether a cosmetic product had spoiled, but now it takes only 24 hours to do so. No matter how loudly the contracting company asked for its products, *Beauty Korea* would only deliver products that had been tested fully. It's this upright subcontractor's spirit that made the company what it is today.

Q: What is the best title for the passage?

- ① From nothing to No. 1

- ② Confidence breeds success
- ③ Never compromise on quality
- ④ Aiming high in global market

23. Late in his career, Piaget wrote about education, offering several suggestions for change that impressed educators. He criticized traditional educational programs for relying much too heavily on passive, verbal forms of instruction that emphasize rote learning. He believed that young children are naturally inquisitive souls who learn best when they act directly on their environments, probing objects and participating in situations that allow them to obtain new knowledge for themselves.

Q: According to the passage, what does Piaget think is the best for children's education?

- ① To promote education based on self-discovery
- ② To consider individual differences and treat each child differently
- ③ To observe children's cognitive development for proper evaluation
- ④ To provide safe educational environments for children

24. Detroit police officer Robert Feld was fined \$300 and agreed to resign from the force. He had been charged for kicking a motorist and beating him with a pair of handcuffs. No contest plea by Feld means that he acknowledged overwhelming evidence even though he didn't admit guilt. Defense attorney Steven Fishman described his client's police career as distinguished but said the plea was in Feld's best interest. Authorities said Feld stopped the motorist for suspicion of drunken driving, then kicked and struck him while making the arrest. The incident was captured by an in-car police video camera.

Q: According to the passage, which of the following is true?

- ① Feld's lawyer advised him that he should not resign from the force.
- ② Feld thought the motorist was drunken when stopping and arresting him.
- ③ Feld claimed that he didn't beat the motorist at all while making the arrest.
- ④ From the video camera, it became clear that the motorist actually drank and drove.

25. Three months after the disaster of the space shuttle *Columbia*, NASA chief Sean O'Keefe faced questions from Congress about the shuttle program's future. "While we investigate *Columbia*, longer range issues must be addressed: the future of the shuttle and its successor, an aging workforce and an aging infrastructure," Senator Paul Mikulski told O'Keefe at a Senate appropriations panel hearing. "Unfortunately, the administration's

budget does not do enough to address some of these long-term needs." A few senators also said in a statement that NASA seemed to be vastly underfunded.

Q: What is the best title for the passage?

- ① The Shuttle Program Schedule Subject to Change
- ② NASA Admits They're Responsible for the Disaster
- ③ Congress Hardly Supports the New Shuttle Program
- ④ Senators Question NASA Boss on Scanty Budget

26. Around the world there are different versions of the jolly, bearded man who gives gifts to children in December or, in some countries, January. Unlike the bloated, red-coated father Christmas of the West, Russia's Santa Claus, known as Ded Moroz (Grandfather Frost), is slender with a wizard-like flowing beard and he wears a long robe that comes in different colors, such as blue and white. He is assisted not by elves, but by his beautiful granddaughter *Snegurochka* (Snow Maiden). His sleigh is powered not by reindeers, but by three steely horses. What really sets Russia's Santa Claus apart from his Western counterpart is the turbulent century that he's faced. He has survived a violent social and political revolution that saw him go from beloved to banned as a subversive element, then beloved again and hailed as a symbol of the true Russian spirit.

Q: According to the passage, which of the following is true about Ded Moroz?

- ① He is a vicious wizard rather than Russian Santa Claus.
- ② He is believed to ride on a horse when travelling on Christmas Day.
- ③ He has always been considered as a symbol of Russian spirit.
- ④ He was once rejected after a political revolution in Russia.

[27-28] 글의 흐름상 필요 없는 문장을 고르시오.

27. Plato's theory assumes that there are two realms: the physical realm and the spiritual realm. The former is the material stuff we see and interact with on a daily basis, while the latter exists beyond the physical realm. ① Plato calls the spiritual realm the Realm of Ideas or the Realm of Forms. ② It seems true that he inherited some of his theory from his mentor, Socrates. ③ The gist of Plato's theory is that the Forms are abstract, perfect, unchanging concepts or ideals that transcend time and space. ④ Even though the Forms are abstract, that does not mean that they are not real; in fact, the Forms are more real than any individual objects in the physical realm.

28. People act in a certain way repeatedly and this forms culture. Culture is often shaped by years of experience in a given ecology. ① Culture is often invisible, hidden deep in the heart and mind of its people. ② The geographic vastness of the United States has led to the development of freeways and the auto industry, with little emphasis on public transportation. ③ The mountainous nature of many countries, such as Nepal, has led them to develop air transportation to connect the remote areas simply because building highways was simply impossible. ④ In the Netherlands, people have developed a complex system of canals to take advantage of their natural condition as it is below sea level.

[29-30] 다음 글을 읽고 물음에 답하시오.

9/11 was one of the most important turning points in modern world history. Bin Laden was no doubt motivated by far more than a dislike for globalization and American primacy. Bin Laden's vision was one that pointed back to a golden age of Islam rather than forward to something modern. That said, his chosen method of attacking the United States using four airplanes, his use of video to communicate with followers, his employment of the global financial system to fund operations, and his primary goal of driving the United States out of the Middle East _____. U.S. policy makers certainly did not regard him as some odd throwback to earlier times. Indeed, the fact that he threatened to use the most modern and dangerous weapons, weapons of mass destructions, to achieve his objectives made him a very modern threat, one that could not be dealt with by the kind of traditional means developed during the Cold War. As the administration of George W. Bush constantly reiterated, this new danger meant that old strategies, such as containment and deterrence, were no longer relevant. If this was the beginning of a new 'global war on terrorism,' as some seemed to argue at the time, then it was one unlikely to be fought using policies and methods learned between 1947 and 1989.

29. Fill in the blank with the best expression.

- ① made us blind from seeing the truth
- ② were motivated from the Islamic pride
- ③ could hardly be described as medieval
- ④ would be traced back to the Cold War era

30. What is the main point made by the author?

- ① Bin Laden's vision was spreading the Islamic primacy over the whole world.
- ② Bin Laden's attack became a success due to the modern methods he adopted.

③ 9/11 was predictable from the lessons learned after the Cold War.

④ 9/11 was a new threat that led the U.S. to develop new policies and methods.

[31-32] 다음 글을 읽고 물음에 답하시오.

Behaviorism has purported to develop a scientific account of behavior and its acquisition. According to the theory, behavior can be accounted for strictly in terms of stimuli coming from environment and the responses coming from the organism under study. The organism itself was treated like a blackbox, whose internal structure was deemed unfit for proper scientific inquiry. For Behaviorism, the inner workings of the mind or brain were the philosopher's fiction. Science had to proceed on the basis of a rigid scientific method that admitted of no "hidden," "abstract" entities. The model to understand behavior was Pavlov, and his famous experiments with dogs.

Behaviorism could generalize to any sort of behavior, and to any animal. For language acquisition, the basic idea seems to be that a child would acquire his vocabulary by learning to say "book," for instance, in the presence of a book-stimulus in the environment.

But we feel something lacking about such an explanation by Behaviorism: Their study of language reveals nothing about the human mind, as it concentrates exclusively on _____. Nothing has been said about the inborn structure that must surely be present to account for the very possibility of behavior.

31. Fill in the blank with the best expression.

- ① organisms
- ② experiments
- ③ the behavior
- ④ the environment

32. What is the implication of the passage?

- ① The inner workings of the human mind should be taken into account in the research of human language acquisition
- ② Ultimately the phenomenon of language acquisition must be accounted for within the framework of Behaviorism.
- ③ The concept of "environment" in Behaviorism should be enriched to deal with language acquisition phenomena properly.
- ④ Hidden or abstract entities cannot be crucial factors when we study the correlation between the stimuli and the responses.

[33-34] 다음 글을 읽고 물음에 답하시오.

Augustus had great plans for his tomb. The emperor, who was

born in 63 BCE and took power in 27 BCE, _____ after his victory over Mark Antony and Cleopatra at the Battle of Actium, back when "Augustus" was merely Octavian, his name before he became emperor.

Built for him and his family, it is the biggest circular tomb in the ancient world, with a diameter of almost 90 meters and a height of at least 45 meters, from what can be surmised from the remains. Only a third of the original monument has survived. Its gargantuan size made it almost as big as the nearby Pincian hill, and it was situated by the Tiber so as to be visible from most of the city. Although today it appears made of brick, originally, those walls were covered in travertine marble, of which only traces remain today. It is thought to have served as a tomb for more than 100 years, before records were lost. It was next mentioned in the 10th century.

In the medieval period, a fortress was built on top of the remains, but was destroyed in 1241. Following that, the structure was gradually dismantled, with the marble being removed to use as building materials.

33. According to the passage, which of the following is true?
- ① Augustus was also called Octavian after he became Emperor.
 - ② Most of the tomb built for Augustus and his family remains today.
 - ③ Records about Augustus' tomb were missing for several hundred years.
 - ④ The marble covering the tomb's walls has been maintained well.

34. Fill in the blank with the best expression.
- ① had work start on it
 - ② had work started on it
 - ③ had work starting on it
 - ④ had started working on it

[35-37] 다음 글을 읽고 물음에 답하시오.

The earth's motion has two components. It *rotates* on its axis, the imaginary line about which the earth is spinning, and it *revolves* around the sun in its orbit. As for the earth's rotation, there are lots of evidence and arguments. The sun, planets, and stars rise in the east and set in the west because the earth rotates. Also observers in the Northern Hemisphere can see that the northern stars move counterclockwise in circles centered on the North Star. These observations, however, could be explained not only by a rotating earth but also by a stationary earth with a moving sky. Hence, we need stronger arguments such as the following.

First, the earth is not exactly spherical; the distance through

the earth at its equator is 12,756 km while the distance from one pole to the other is only 12,713 km. So the earth has a bulging shape, and scientists explain it by using the idea of *inertia*, the tendency of moving matter to continue moving in the same direction. If the matter making up the planet were not held in place by the planet's gravity, it would fly out from the rotating planet, like mud from a spinning wheel. The earth's surface is moving fastest at its equator where its matter bulges out against the inward pull of gravity. Hence the bulge at the equator results.

Another piece of evidence comes from the earth's wind patterns. If the earth were not spinning but it retained the same atmospheric heat distribution, the wind patterns would be much simpler; the heated air at the equator would move toward the poles, and the cold air from the higher latitudes would move back toward the equator. The motion would be straight north and south. However, we actually observe a curved wind pattern because the earth's rotation deflects the wind.

Finally, we know by direct observation that the earth is rotating: Astronauts on the moon saw the earth's entire surface in each twenty-four-hour day. The moon does not revolve around the earth once each day. Therefore, _____.

35. Fill in the blank with the best expression.
- ① the earth must be rotating
 - ② other planets must not be revolving, either
 - ③ the earth not only rotates but also revolves
 - ④ the reports from the astronauts should be revised

36. What is the best title for the passage?
- ① The Distinction between Rotation and Revolution
 - ② Evidence for the Earth's Rotation
 - ③ Methods of Astronomical Observations
 - ④ The Interaction between Inertia and Gravity on Earth

37. Which of the following is the undeniable argument for the earth's rotation?
- ① The sun and stars rise in the east and set in the west.
 - ② The earth's wind patterns are not straight but curved.
 - ③ The northern stars move counterclockwise in circles centered on Polaris.
 - ④ The distance from one pole to the other is equivalent to the distance through the earth at the equator.

[38-40] 다음 글을 읽고 물음에 답하시오.

Messenger RNA vaccines – also called mRNA vaccines – are some of the first COVID-19 vaccines authorized for use in the United States. mRNA vaccines are a new type of vaccine to protect against infectious diseases. To trigger an immune response, many vaccines put a weakened or inactivated germ into our bodies. Not mRNA vaccines. Instead, they teach our cells how to make a protein – or even just a piece of a protein – that triggers an immune response inside our bodies. That immune response, which produces antibodies, is what protects us from getting infected if the real virus enters our bodies.

COVID-19 mRNA vaccines give instructions for our cells to make a harmless piece of what is called the “spike protein.” The spike protein is found on the surface of the virus that causes COVID-19. COVID-19 mRNA vaccines are given in the upper arm muscle. (가) Once the instructions (mRNA) are inside the immune cells, the cells use them to make the protein piece. After the protein piece is made, the cell breaks down the instructions and gets rid of them. Next, the cell displays the protein piece on its surface. Our immune systems recognize that the protein doesn't belong there and begin building an immune response and making antibodies, like what happens in natural infection against COVID-19. At the end of the process, our bodies have learned how to protect against future infection. (나) The benefit of mRNA vaccines, like all vaccines, is those vaccinated gain this protection without ever having to risk the serious consequences of getting sick with COVID-19.

Researchers have been studying and working with mRNA vaccines for decades. Interest has grown in these vaccines because they can be developed in a laboratory using readily available materials. (다) mRNA vaccines have been studied before for flu, Zika, rabies, and cytomegalovirus (CMV). As soon as the necessary information about the virus that causes COVID-19 was available, scientists began designing the mRNA instructions for cells to build the unique spike protein into an mRNA vaccine. (라) Future mRNA vaccine technology may allow for one vaccine to provide protection for multiple diseases, thus decreasing the number of shots needed for protection against common vaccine-preventable diseases. Beyond vaccines, cancer research has used mRNA to trigger the immune system to target specific cancer cells.

38. Where is the best place for the following statement?

This means the process can be standardized and scaled up, making vaccine development faster than traditional methods of making vaccines.

- ① (가) ② (나)
- ③ (다) ④ (라)

39. According to the passage, which of the following is NOT true?

- ① mRNA vaccines do not use the live virus that causes COVID-19.
- ② mRNA records the immune instructions by entering the nucleus of the cell
- ③ After the spike protein is made, the cell breaks down and gets rid of the mRNA.
- ④ It is predicted that one mRNA vaccine shot can prevent multiple diseases.

40. Which of the following does NOT properly characterize the passage?

- ① analytic
- ② explanatory
- ③ descriptive
- ④ imaginative