

고1 2025-09월 모의고사 변형문제

강영만 & 조은사람 좋은문제

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방울이누나	장은경 선생님	서울 상도동 올댓잉글리쉬
샬롯쌤	조가영 선생님	부산 똑똑 영어
수천별마리	이상옥 선생님	서울 은평구 이스타영어학원
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썸나	배승빈 선생님	양산 에스영어전문학원
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타클라마칸	조소을 선생님	전남 수잉글리쉬
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기획, 편집, 검토; 조은사람 좋은문제 지광모 선생

| 20번 |

1. 다음 글의 제목으로 가장 적절한 것은?¹⁾

Inefficient teachers overlook the potential power of the opening minutes of class. Often, if students are quiet enough and if there are many pressing demands on a teacher's time at that moment, more than ten minutes can disappear before class starts. It's no wonder that students are late for class; they have little reason to be on time. You can use the first ten minutes to get your class off to a great start, or you can choose to waste this time. The first minutes set the tone for the rest of the class. If you are prepared for class and have taught your students an opening routine, they can use this brief time to make mental and emotional transitions from the last class or subject and prepare to focus on learning new material. In summary, you should establish an opening routine to develop your class with an effective start.

- ① Why Students Are Often Late for Their Classes
- ② The Crucial Power of the First Minutes of Class
- ③ Establishing Opening Routines for Late Students
- ④ Teachers' Time Management for Learning Motivation
- ⑤ Teachers Should Focus on Tasks, Not Class Beginnings

| 20번 |

2. (A), (B), (C)의 각 괄호 안에서 어법에 맞는 표현으로 가장 적절한 것은?²⁾

Inefficient teachers overlook the potential power of the opening minutes of class. Often, if students are quiet enough and if there are many (A)[pressing / pressed] demands on a teacher's time at that moment, more than ten minutes can disappear before class starts. It's no wonder (B)[that / what] students are late for class; they have little reason to be on time. You can use the first ten minutes to get your class off to a great start, or you can choose to waste this time. The first minutes set the tone for the rest of the class. If you are prepared for class and have taught your students an opening routine, they can use this brief time (C)[make / to make] mental and emotional transitions from the last class or subject and prepare to focus on learning new material. In summary, you should establish an opening routine to develop your class with an effective start.

	(A)	(B)	(C)
①	pressing	that	to make
②	pressing	what	to make
③	pressed	that	to make
④	pressed	what	make
⑤	pressed	that	make

| 20번 |

3. 다음 글의 밑줄 친 부분 중, 문맥상 낱말의 쓰임이 적절하지 않은 것은?³⁾

Inefficient teachers oversee the potential power of the opening minutes of class. Often, if students are quiet enough and if there are many pressing demands on a teacher's time at that moment, more than ten minutes can ① disappear before class starts. It's no wonder that students are late for class; they have ② little reason to be on time. You can use the first ten minutes to get your class off to a great start, or you can choose to ③ waste this time. The first minutes set the tone for the rest of the class. If you are prepared for class and have taught your students an opening routine, they can use this brief time to make mental and emotional ④ transitions from the last class or subject and prepare to focus on learning new material. In summary, you should ⑤ avoid an opening routine to develop your class with an effective start.

| 20번 |

4. 주어진 글 다음에 이어질 글의 순서로 가장 적절한 것은?4)

Inefficient teachers overlook the potential power of the opening minutes of class. Often, if students are quiet enough and if there are many pressing demands on a teacher's time at that moment, more than ten minutes can disappear before class starts.

- (A) In summary, you should establish an opening routine to develop your class with an effective start.
- (B) It's no wonder that students are late for class; they have little reason to be on time. You can use the first ten minutes to get your class off to a great start, or you can choose to waste this time. The first minutes set the tone for the rest of the class.
- (C) If you are prepared for class and have taught your students an opening routine, they can use this brief time to make mental and emotional transitions from the last class or subject and prepare to focus on learning new material.

- ① (A) - (C) - (B) ② (B) - (A) - (C)
 ③ (B) - (C) - (A) ④ (C) - (A) - (B)
 ⑤ (C) - (B) - (A)

| 21번 |

5. 다음 글의 제목으로 가장 적절한 것은?5)

Many atoms in your body are nearly as old as the universe itself. When you breathe, for example, only some of the atoms that you inhale are exhaled in your next breath. The remaining atoms are taken into your body to become part of you, and they later leave your body by various means. You don't "own" the atoms that make up your body; you borrow them. We all share from the same atom pool because atoms forever travel around, within, and among us. Atoms cycle from person to person as we breathe and as our sweat is evaporated. We recycle atoms on a grand scale. The origin of the lightest atoms goes back to the origin of the universe, and most heavier atoms are older than the Sun and Earth. There are atoms in your body that have existed since the first moments of time, recycling throughout the universe among limitless forms, both nonliving and living. You're the present caretaker of the atoms in your body. There will be many who will follow you.

- ① Atoms Never Change or Move in Our Body
 ② Difference between Heavier and Lighter Atoms
 ③ Why Human Beings Own Their Atomic Particles
 ④ Eternal Journey of Atoms across Space and Life
 ⑤ Breathing and Evaporation as Physical Chemistry Laws

| 21번 |

6. 다음 글의 밑줄 친 부분 중, 어법상 틀린 것은?6)

Many atoms in your body are nearly as old as the universe itself. When you breathe, for example, only some of the atoms ① that you inhale are exhaled in your next breath. The remaining atoms are taken into your body to become part of you, and they later leave your body by various means. You don't "own" the atoms that make up your body; you borrow ② them. We all share from the same atom pool because atoms forever travel around, within, and among us. Atoms cycle from person to person as we breathe and as our sweat is evaporated. We recycle atoms on a grand scale. The origin of the lightest atoms ③ go back to the origin of the universe, and most heavier atoms are older than the Sun and Earth. There are atoms in your body that have existed since the first moments of time, ④ recycling throughout the universe among limitless forms, both nonliving and living. You're the present caretaker of the atoms in your body. There will be many ⑤ who will follow you.

| 21번 |

7. 다음 글의 밑줄 친 부분 중, 문맥상 낱말의 쓰임이 적절하지 않은 것은?⁷⁾

Many atoms in your body are nearly as old as the universe itself. When you breathe, for example, only some of the atoms that you inhale are exhaled in your next breath. The remaining atoms are taken into your body to become part of you, and they later ① leave your body by various means. You don't "own" the atoms that make up your body; you ② lend them. We all share from the same atom pool because atoms forever travel around, within, and among us. Atoms cycle from person to person as we breathe and as our sweat is evaporated. We recycle atoms on a grand scale. The origin of the lightest atoms goes back to the origin of the universe, and most heavier atoms are ③ older than the Sun and Earth. There are atoms in your body that have existed since the first moments of time, ④ recycling throughout the universe among limitless forms, both nonliving and living. You're the ⑤ present caretaker of the atoms in your body. There will be many who will follow you.

| 21번 |

8. 주어진 글 다음에 이어질 글의 순서로 가장 적절한 것은?⁸⁾

Many atoms in your body are nearly as old as the universe itself. When you breathe, for example, only some of the atoms that you inhale are exhaled in your next breath.

- (B) Atoms cycle from person to person as we breathe and as our sweat is evaporated. We recycle atoms on a grand scale. The origin of the lightest atoms goes back to the origin of the universe, and most heavier atoms are older than the Sun and Earth.
- (A) There are atoms in your body that have existed since the first moments of time, recycling throughout the universe among limitless forms, both nonliving and living. You're the present caretaker of the atoms in your body. There will be many who will follow you.
- (C) The remaining atoms are taken into your body to become part of you, and they later leave your body by various means. You don't "own" the atoms that make up your body; you borrow them. We all share from the same atom pool because atoms forever travel around, within, and among us.

① (A) - (C) - (B)

② (B) - (A) - (C)

③ (B) - (C) - (A)

④ (C) - (A) - (B)

⑤ (C) - (B) - (A)

| 22번 |

9. 다음 글의 제목으로 가장 적절한 것은?9)

The act of gardening itself is a fantastic form of physical activity. It involves a range of motions, from digging and planting to watering and harvesting. These activities help improve strength, flexibility, and endurance. You might not realize it, but small tasks like weeding or turning compost can burn many calories. Gardening is particularly beneficial for those who find traditional exercise challenging. It's a low-impact way to stay active and fit, making it accessible for people of all ages and physical abilities. Besides physical health, gardening has profound mental health benefits. Tending to plants can be incredibly calming and meditative. It allows you to focus on the present moment, reducing stress and anxiety. The repetitive tasks involved in gardening can induce a state of mindfulness, similar to meditation. Studies have shown that spending time in nature, even in a small garden, can elevate mood, improve cognition, and reduce depression symptoms. The sense of accomplishment from watching your plants grow and thrive can also boost self-esteem and overall well-being.

- ① Positive Impacts of Meditation on Society
- ② Hazards of Tending for Both Body and Mind
- ③ Ecological Functions of Gardening in Nature
- ④ Ways to Stay Fit Without Doing Any Exercise
- ⑤ Physical and Psychological Merits of Gardening

| 22번 |

10. 다음 글의 밑줄 친 부분 중, 어법상 틀린 것은?10)

The act of gardening itself is a fantastic form of physical activity. It involves a range of motions, from digging and planting to watering and harvesting. These activities help ① improve strength, flexibility, and endurance. You might not realize it, but small tasks like weeding or turning compost can burn many calories. Gardening is particularly beneficial for those who ② find traditional exercise challenging. It's a low-impact way to stay active and fit, making ③ it accessible for people of all ages and physical abilities. Besides physical health, gardening has profound mental health benefits. Tending to plants can be incredibly calming and meditative. It allows you to focus on the present moment, reducing stress and anxiety. The repetitive tasks ④ involving in gardening can induce a state of mindfulness, similar to meditation. Studies have shown ⑤ that spending time in nature, even in a small garden, can elevate mood, improve cognition, and reduce depression symptoms. The sense of accomplishment from watching your plants grow and thrive can also boost self-esteem and overall well-being.

| 22번 |

11. 다음 글의 밑줄 친 부분 중, 문맥상 낱말의 쓰임이 적절하지 않은 것은?11)

The act of gardening itself is a fantastic form of physical activity. It involves a range of motions, from digging and planting to watering and harvesting. These activities ① help improve strength, flexibility, and endurance. You might not realize it, but small tasks like weeding or turning compost can burn many calories. Gardening is particularly ② beneficial for those who find traditional exercise challenging. It's a low-impact way to stay active and fit, making it ③ accessible for people of all ages and physical abilities. Besides physical health, gardening has profound mental health benefits. Tending to plants can be incredibly calming and meditative. It allows you to focus on the present moment, reducing stress and anxiety. The repetitive tasks involved in gardening can ④ discourage a state of mindfulness, similar to meditation. Studies have shown that spending time in nature, even in a small garden, can ⑤ elevate mood, improve cognition, and reduce depression symptoms. The sense of accomplishment from watching your plants grow and thrive can also boost self-esteem and overall well-being.

| 22번 |

12. 글의 흐름으로 보아, 주어진 문장이 들어가기에 가장 적절한 곳은?¹²⁾

It's a low-impact way to stay active and fit, making it accessible for people of all ages and physical abilities.

The act of gardening itself is a fantastic form of physical activity. It involves a range of motions, from digging and planting to watering and harvesting. (①) These activities help improve strength, flexibility, and endurance. (②) You might not realize it, but small tasks like weeding or turning compost can burn many calories. Gardening is particularly beneficial for those who find traditional exercise challenging. (③) Besides physical health, gardening has profound mental health benefits. (④) Tending to plants can be incredibly calming and meditative. It allows you to focus on the present moment, reducing stress and anxiety. (⑤) The repetitive tasks involved in gardening can induce a state of mindfulness, similar to meditation. Studies have shown that spending time in nature, even in a small garden, can elevate mood, improve cognition, and reduce depression symptoms. The sense of accomplishment from watching your plants grow and thrive can also boost self-esteem and overall well-being.

| 23번 |

13. 다음 글의 제목으로 가장 적절한 것은?¹³⁾

For many centuries, humans have taken advantage of tools that translate and bring into our perception natural phenomena that we can't perceive with our senses. In some cases, this consists of simply amplifying signals that feed into our normal sensory inputs (e.g., telescopes can bring into clear view that which is too far away for our eyes to perceive on their own). Other instruments turn signals that we cannot perceive into ones that we can observe. Some of these take the form of expanding the reach of our current senses, such as creating visible images based on the ultraviolet spectrum of light or changing sounds that are normally outside the range of what human ears can hear into audible signals. Alternatively, some instruments measure properties for which we have no sensory capacity at all and change them into that which we can observe.

- ① Sensory Training to Improve Human Abilities
- ② Limits of Human Senses in Scientific Exploration
- ③ Development of Human Technology Over the Years
- ④ The Reason Human Eyes Can't See Ultraviolet Light
- ⑤ The Expansion of Human Perception Through Tools

| 23번 |

14. 다음 글에서 밑줄 친 문장 (A)-(E) 중, 어법상 틀린 문장 세 개를 찾고 틀린 부분을 바르게 고쳐 쓰시오.¹⁴⁾

For many centuries, humans have taken advantage of tools that translate and bring into our perception natural phenomena (A) that we can't perceive with our senses. In some cases, this (B) is consisted of simply amplifying signals that feed into our normal sensory inputs (e.g., telescopes can bring into clear view that (C) which is too far away for our eyes to perceive on their own). Other instruments turn signals that we cannot perceive into ones that we can observe. Some of these take the form of expanding the reach of our current senses, such as creating visible images based on the ultraviolet spectrum of light or (D) change sounds that are normally outside the range of what human ears can hear into audible signals. Alternatively, some instruments measure properties for (E) what we have no sensory capacity at all and change them into that which we can observe.

- 1) 기호 () _____ → _____
 2) 기호 () _____ → _____
 3) 기호 () _____ → _____

| 23번 |

15. (A), (B), (C)의 각 괄호 안에서 어휘에 맞는 표현으로 가장 적절한 것은?¹⁵⁾

For many centuries, humans have taken advantage of tools that translate and bring into our perception natural phenomena that we can't perceive with our senses. In some cases, this consists of simply (A)[diminishing / amplifying] signals that feed into our normal sensory inputs (e.g., telescopes can bring into clear view that which is too far away for our eyes to perceive on their own). Other instruments turn signals that we cannot perceive into ones that we can (B)[observe / overlook]. Some of these take the form of expanding the reach of our current senses, such as creating visible images based on the ultraviolet spectrum of light or changing sounds that are normally outside the range of what human ears can hear into (C)[inaudible / audible] signals. Alternatively, some instruments measure properties for which we have no sensory capacity at all and change them into that which we can observe.

- | | (A) | (B) | (C) |
|---|-------------|----------|-----------|
| ① | diminishing | observe | inaudible |
| ② | amplifying | overlook | inaudible |
| ③ | diminishing | overlook | audible |
| ④ | amplifying | observe | audible |
| ⑤ | diminishing | observe | audible |

| 23번 |

16. 주어진 글 다음에 이어질 글의 순서로 가장 적절한 것은?¹⁶⁾

For many centuries, humans have taken advantage of tools that translate and bring into our perception natural phenomena that we can't perceive with our senses.

- (A) Alternatively, some instruments measure properties for which we have no sensory capacity at all and change them into that which we can observe.
- (B) Other instruments turn signals that we cannot perceive into ones that we can observe. Some of these take the form of expanding the reach of our current senses, such as creating visible images based on the ultraviolet spectrum of light or changing sounds that are normally outside the range of what human ears can hear into audible signals.
- (C) In some cases, this consists of simply amplifying signals that feed into our normal sensory inputs (e.g., telescopes can bring into clear view that which is too far away for our eyes to perceive on their own).

- ① (A) - (C) - (B) ② (B) - (A) - (C)
 ③ (B) - (C) - (A) ④ (C) - (A) - (B)
 ⑤ (C) - (B) - (A)

| 24번 |

17. 다음 글의 제목으로 가장 적절한 것은?¹⁷⁾

Many opponents of animal experimentation argue that not only is modern medicine not the only cause for the decline in mortality, many medical advances that did contribute to human health were not the result of animal experimentation. Defenders of research have claimed that since there is a strong correlation between the practice of animal experimentation and medical advancement, the former caused the latter. Opponents of research reject this inference. After all, we have independent reasons to expect these phenomena to be correlated. Since the law prescribes that all new drugs, prosthetic devices, and surgical techniques be tried on animals before they are used in humans, we will subsequently find that all medical advances are correlated with prior experimentation on animals. Consequently, the correlation between animal experimentation and medical discovery is the result of legal necessity, not evidence that animal experimentation led to medical advances. Moreover, several influential physicians have offered historical evidence that animal experimentation has not been as responsible for biomedical discovery as defenders suggest. They claim that clinical discoveries played a more substantial role than animal researchers have led us to believe.

- ① Doctors Fully Endorse Animal Testing for Medicine
 ② Various Clinical Discoveries Animal researches have led
 ③ Laws Should Expand Animal Testing for Medical Safety
 ④ Is Animal Testing Really the Cause of Medical Progress?
 ⑤ Modern Medicine Advanced Only by Animal Research

| 24번 |

18. 다음의 밑줄 친 부분 중, 어법상 틀린 것은? (18)

Many opponents of animal experimentation argue that not only is modern medicine not the only cause for the decline in mortality, many medical advances that ① did contribute to human health were not the result of animal experimentation. Defenders of research have claimed that since there is a strong correlation between the practice of animal experimentation and medical advancement, the former caused the latter. Opponents of research reject this inference. After all, we have independent reasons to expect these phenomena ② to be correlated. Since the law prescribes that all new drugs, prosthetic devices, and surgical techniques ③ are tried on animals before they are used in humans, we will subsequently find that all medical advances are correlated with prior experimentation on animals. Consequently, the correlation between animal experimentation and medical discovery is the result of legal necessity, not evidence ④ that animal experimentation led to medical advances. Moreover, several influential physicians have offered historical evidence that animal experimentation has not been as ⑤ responsible for biomedical discovery as defenders suggest. They claim that clinical discoveries played a more substantial role than animal researchers have led us to believe.

| 24번 |

19. 다음 글의 밑줄 친 부분 중, 문맥상 낱말의 쓰임이 적절하지 않은 것은? (19)

Many opponents of animal experimentation argue that not only is modern medicine not the only cause for the decline in mortality, many medical advances that ① contribute to human health were not the result of animal experimentation. Defenders of research have claimed that since there is a strong correlation between the practice of animal experimentation and medical ② advancement, the former caused the latter. Opponents of research reject this inference. After all, we have ③ independent reasons to expect these phenomena to be correlated. Since the law prescribes that all new drugs, prosthetic devices, and surgical techniques be tried on animals before they are used in humans, we will subsequently find that all medical advances are correlated with prior experimentation on animals. Consequently, the ④ correlation between animal experimentation and medical discovery is the result of legal necessity, not evidence that animal experimentation led to medical advances. Moreover, several influential physicians have offered historical evidence that animal experimentation has not been as responsible for biomedical discovery as defenders suggest. They claim that clinical discoveries played a ⑤ less substantial role than animal researchers have led us to believe.

| 24번 |

20. 글의 흐름으로 보아, 주어진 문장이 들어가기에 가장 적절한 곳은?20)

Consequently, the correlation between animal experimentation and medical discovery is the result of legal necessity, not evidence that animal experimentation led to medical advances.

Many opponents of animal experimentation argue that not only is modern medicine not the only cause for the decline in mortality, many medical advances that did contribute to human health were not the result of animal experimentation. (①) Defenders of research have claimed that since there is a strong correlation between the practice of animal experimentation and medical advancement, the former caused the latter. (②) Opponents of research reject this inference. After all, we have independent reasons to expect these phenomena to be correlated. (③) Since the law prescribes that all new drugs, prosthetic devices, and surgical techniques be tried on animals before they are used in humans, we will subsequently find that all medical advances are correlated with prior experimentation on animals. (④) Moreover, several influential physicians have offered historical evidence that animal experimentation has not been as responsible for biomedical discovery as defenders suggest. (⑤) They claim that clinical discoveries played a more substantial role than animal researchers have led us to believe.

| 29번 |

21. 다음 글의 제목으로 가장 적절한 것은?21)

Big mammalian herbivore species react to danger from predators or humans in different ways. Some species are nervous, fast, and programmed for instant flight when they perceive a threat. Other species are slower, less nervous, seek protection in herds, stand their ground when threatened, and don't run until necessary. Naturally, the nervous species are difficult to keep in captivity. If put into an enclosure, they are likely to panic, and either die of shock or hit themselves repeatedly to death against the fence in their attempts to escape. That's true, for example, of gazelles, which for thousands of years were the most frequently hunted game species in some parts of the Fertile Crescent. There is no mammal species that the first settled peoples of that area had more opportunity to domesticate than gazelles. But no gazelle species has ever been domesticated. Just imagine trying to herd an animal that runs away, blindly hits itself against walls, can leap up to nearly 30 feet, and can run at a speed of 50 miles per hour!

- ① The Great Speed and Agility of Desert Gazelles
- ② How Humans First Began to Hunt Wild Gazelles
- ③ Reasons Some Herbivores Live Together in Herds
- ④ Gazelles Are Ideal Animals for Captivity and Herding
- ⑤ Why Gazelles Have Never Been Successfully Domesticated

| 29번 |

22. 다음 글의 밑줄 친 부분 중, 어법상 틀린 것은?22)

Big mammalian herbivore species react to danger from predators or humans in different ways. Some species are nervous, fast, and programmed for instant flight when they perceive a threat. Other species are slower, less nervous, seek protection in herds, stand their ground when ① threatened, and don't run until necessary. Naturally, the nervous species are difficult ② to keep in captivity. If put into an enclosure, they are likely to panic, and either die of shock or hit ③ them repeatedly to death against the fence in their attempts to escape. That's true, for example, of gazelles, ④ which for thousands of years were the most frequently hunted game species in some parts of the Fertile Crescent. There is no mammal species that the first settled peoples of that area had more opportunity to domesticate than gazelles. But no gazelle species has ever been domesticated. Just imagine trying to herd an animal that runs away, blindly ⑤ hits itself against walls, can leap up to nearly 30 feet, and can run at a speed of 50 miles per hour!

| 29번 |

23. 다음 글의 밑줄 친 부분 중, 문맥상 낱말의 쓰임이 적절하지 않은 것은?23)

Big mammalian herbivore species react to danger from predators or humans in different ways. Some species are nervous, fast, and programmed for instant flight when they ① perceive a threat. Other species are slower, less nervous, seek protection in herds, stand their ground when ② threatened, and don't run until necessary. Naturally, the nervous species are ③ difficult to keep in captivity. If put into an enclosure, they are likely to panic, and either die of shock or hit themselves repeatedly to death against the fence in their attempts to ④ escape. That's true, for example, of gazelles, which for thousands of years were the most frequently hunted game species in some parts of the Fertile Crescent. There is no mammal species that the first settled peoples of that area had more opportunity to domesticate than gazelles. But no gazelle species has ever been ⑤ undomesticated. Just imagine trying to herd an animal that runs away, blindly hits itself against walls, can leap up to nearly 30 feet, and can run at a speed of 50 miles per hour!

| 29번 |

24. 글의 흐름으로 보아, 주어진 문장이 들어가기에 가장 적절한 곳은?24)

There is no mammal species that the first settled peoples of that area had more opportunity to domesticate than gazelles.

Big mammalian herbivore species react to danger from predators or humans in different ways. (①) Some species are nervous, fast, and programmed for instant flight when they perceive a threat. (②) Other species are slower, less nervous, seek protection in herds, stand their ground when threatened, and don't run until necessary. Naturally, the nervous species are difficult to keep in captivity. (③) If put into an enclosure, they are likely to panic, and either die of shock or hit themselves repeatedly to death against the fence in their attempts to escape. (④) That's true, for example, of gazelles, which for thousands of years were the most frequently hunted game species in some parts of the Fertile Crescent. (⑤) But no gazelle species has ever been domesticated. Just imagine trying to herd an animal that runs away, blindly hits itself against walls, can leap up to nearly 30 feet, and can run at a speed of 50 miles per hour!

| 30번 |

25. 다음 글의 제목으로 가장 적절한 것은?25)

For a species born in a time when resources were limited and dangers were great, our natural tendency to share and cooperate is complicated when resources are plenty and outside dangers are few. When we have less, we tend to be more open to sharing what we have. Certain nomadic tribes don't have much, yet they are happy to share because it is in their interest to do so. If you happen upon them in your travels, they will open up their homes and give you their food and hospitality. It's not just because they are nice people; it's because their survival depends on sharing, for they know that they may be the travelers in need of food and shelter another day. Ironically, the more we have, the bigger our fences, the more sophisticated our security to keep people away and the less we want to share. Our desire for more, combined with our reduced physical interaction with the "common folk," starts to create a disconnection or blindness to reality.

- ① Why We Share Less When We Have More
- ② Nomadic Tribes and Their Role in Hospitality
- ③ How Wealth Builds Lower Walls Between Us
- ④ Why Extreme Scarcity Makes People More Selfish
- ⑤ Sharing as a Natural Expression of Human Kindness

| 30번 |

26. 다음 글의 밑줄 친 부분 중, 어법상 틀린 것은?26)

For a species born in a time ① when resources were limited and dangers were great, our natural tendency to share and cooperate is complicated when resources are plenty and outside dangers are few. When we have less, we tend to be more open to ② sharing what we have. Certain nomadic tribes don't have much, yet they are happy to share because it is in their interest to do so. If you happen upon them in your travels, they will open up their homes and give you their food and hospitality. It's not just because they are nice people; it's because their survival depends on sharing, for they know ③ what they may be the travelers in need of food and shelter another day. Ironically, the more we have, the bigger our fences, the more sophisticated our security ④ to keep people away and the less we want to share. Our desire for more, ⑤ combined with our reduced physical interaction with the "common folk," starts to create a disconnection or blindness to reality.

| 30번 |

27. 다음 글의 밑줄 친 부분 중, 문맥상 낱말의 쓰임이 적절하지 않은 것은?27)

For a species born in a time when resources were limited and dangers were great, our natural tendency to share and cooperate is complicated when resources are plenty and outside dangers are few. When we have less, we tend to be more open to ① sharing what we have. Certain nomadic tribes don't have much, yet they are ② happy to share because it is in their interest to do so. If you happen upon them in your travels, they will open up their homes and give you their food and hospitality. It's not just because they are nice people; it's because their survival ③ depends on sharing, for they know that they may be the travelers in need of food and shelter another day. Ironically, the more we have, the ④ smaller our fences, the more sophisticated our security to keep people away and the less we want to share. Our desire for less, combined with our ⑤ reduced physical interaction with the "common folk," starts to create a disconnection or blindness to reality.

| 30번 |

28. 글의 흐름으로 보아, 주어진 문장이 들어가기에 가장 적절한 곳은?28)

If you happen upon them in your travels, they will open up their homes and give you their food and hospitality

For a species born in a time when resources were limited and dangers were great, our natural tendency to share and cooperate is complicated when resources are plenty and outside dangers are few. (①) When we have less, we tend to be more open to sharing what we have. (②) Certain nomadic tribes don't have much, yet they are happy to share because it is in their interest to do so. (③) It's not just because they are nice people; it's because their survival depends on sharing, for they know that they may be the travelers in need of food and shelter another day. (④) Ironically, the more we have, the bigger our fences, the more sophisticated our security to keep people away and the less we want to share. (⑤) Our desire for more, combined with our reduced physical interaction with the "common folk," starts to create a disconnection or blindness to reality.

| 31번 |

29. 다음 글의 제목으로 가장 적절한 것은?29)

Whether we feel happy or sad, content or discontent, is not determined merely by each individual successive moment of life experience — a good thing happens and I'm happy, a bad thing happens and I'm sad. While our experiences affect our mood, we are not blown in a completely new direction by each gust of wind. As humans, we adjust — to new information and events both good and bad — and return to our personal default level of well-being. There will be highs and lows, but over time, like water seeking its own level, we are pulled toward our baseline — back up after bad news and back down after good. The euphoria of first love fades, and so does the despair of a break-up. This tendency is best seen with little kids and their toy joy: When they get what they've longed for, they believe they will be happy for the rest of their lives. And for the first few minutes of the rest of their lives, they are. But then the kids — like adults — adapt.

- ① How Our Mood Slowly Gets Better Over Time
- ② A Variety of Toys for Children of Different Ages
- ③ Experiences That Reduce Our Sense of Well-Being
- ④ Common Property Damage from Sudden Windstorms
- ⑤ The Human Tendency to Return to a Happiness Baseline

| 31번 |

30. 다음 글의 밑줄 친 부분 중, 어법상 틀린 것은?30)

Whether we feel happy or sad, content or discontent, is not determined merely by each individual successive moment of life experience — a good thing happens and I'm happy, a bad thing happens and I'm sad. While our experiences affect our mood, we are not ① blown in a completely new direction by each gust of wind. As humans, we adjust — to new information and events both good and bad — and return to our personal default level of well-being. There will be highs and lows, but over time, like water ② seeking its own level, we are pulled toward our baseline — back up after bad news and back down after good. The euphoria of first love fades, and so ③ do the despair of a break-up. This tendency is best seen with little kids and their toy joy: When they get ④ what they've longed for, they believe they will be happy for the rest of their lives. And for the first few minutes of the rest of their lives, they ⑤ are. But then the kids — like adults — adapt.

| 31번 |

31. 다음 글의 밑줄 친 부분 중, 문맥상 낱말의 쓰임이 적절하지 않은 것은?31)

Whether we feel happy or sad, content or discontent, is not determined merely by each ① individual successive moment of life experience — a good thing happens and I'm happy, a bad thing happens and I'm sad. While our experiences affect our mood, we are not blown in a completely ② new direction by each gust of wind. As humans, we adjust — to new information and events both good and bad — and ③ return to our personal default level of well-being. There will be highs and lows, but over time, like water seeking its own level, we are pulled toward our baseline — back up after bad news and back down after good. The euphoria of first love ④ fades, and so does the despair of a break-up. This tendency is best seen with little kids and their toy joy: When they get what they've longed for, they believe they will be happy for the rest of their lives. And for the first few minutes of the rest of their lives, they are. But then the kids — like adults — ⑤ resist.

| 31번 |

32. 글의 흐름으로 보아, 주어진 문장이 들어가기에 가장 적절한 곳은?32)

There will be highs and lows, but over time, like water seeking its own level, we are pulled toward our baseline — back up after bad news and back down after good.

Whether we feel happy or sad, content or discontent, is not determined merely by each individual successive moment of life experience — a good thing happens and I'm happy, a bad thing happens and I'm sad. (①) While our experiences affect our mood, we are not blown in a completely new direction by each gust of wind. (②) As humans, we adjust — to new information and events both good and bad — and return to our personal default level of well-being. (③) The euphoria of first love fades, and so does the despair of a break-up. (④) This tendency is best seen with little kids and their toy joy: When they get what they've longed for, they believe they will be happy for the rest of their lives. (⑤) And for the first few minutes of the rest of their lives, they are. But then the kids — like adults — adapt.

| 31번 |

33. 주어진 글 다음에 이어질 글의 순서로 가장 적절한 것은?33)

Whether we feel happy or sad, content or discontent, is not determined merely by each individual successive moment of life experience — a good thing happens and I'm happy, a bad thing happens and I'm sad.

- (A) There will be highs and lows, but over time, like water seeking its own level, we are pulled toward our baseline — back up after bad news and back down after good. The euphoria of first love fades, and so does the despair of a break-up.
- (B) This tendency is best seen with little kids and their toy joy: When they get what they've longed for, they believe they will be happy for the rest of their lives. And for the first few minutes of the rest of their lives, they are. But then the kids — like adults — adapt.
- (C) While our experiences affect our mood, we are not blown in a completely new direction by each gust of wind. As humans, we adjust — to new information and events both good and bad — and return to our personal default level of well-being.

① (A) - (C) - (B)

② (B) - (A) - (C)

③ (B) - (C) - (A)

④ (C) - (A) - (B)

⑤ (C) - (B) - (A)

| 32번 |

34. 다음 글의 제목으로 가장 적절한 것은?34)

Although you may put off going to sleep in order to squeeze more activities into your day, eventually your need for sleep becomes overwhelming and you are forced to get some sleep. This daily drive for sleep appears to be due, in part, to a compound known as adenosine. This natural chemical builds up in your blood as time awake increases. While you sleep, your body breaks down the adenosine. Thus, this molecule may be what your body uses to keep track of lost sleep and to trigger sleep when needed. An accumulation of adenosine and other factors might explain why, after several nights of less than optimal amounts of sleep, you build up a sleep debt that you must make up by sleeping longer than normal. Because of such built in molecular feedback, you can't become accustomed to getting less sleep than your body needs. Eventually, a lack of sleep catches up with you.

- ① The Habit of Putting Off Daily Responsibilities
- ② The Daily Drive for Sleep Caused by Adenosine
- ③ The Molecular Structures Forming Compounds
- ④ The Natural Requirement to Make Up for Sleep Shortages
- ⑤ The Lack of Adenosine: The Cause of sleep deprivation

| 32번 |

35. 다음 글의 밑줄 친 부분 중, 어법상 틀린 것은?35)

Although you may put off going to sleep in order to squeeze more activities into your day, eventually your need for sleep becomes overwhelming and you are forced ① to get some sleep. This daily drive for sleep appears to be due, in part, to a compound known as adenosine. This natural chemical builds up in your blood as time ② awake increases. While you sleep, your body breaks down the adenosine. Thus, this molecule may be what your body uses to keep track of lost sleep and to trigger sleep when ③ needing. An accumulation of adenosine and other factors might explain why, after several nights of less than optimal amounts of sleep, you build up a sleep debt ④ that you must make up by sleeping longer than normal. Because of such built in molecular feedback, you can't become accustomed to ⑤ getting less sleep than your body needs. Eventually, a lack of sleep catches up with you.

| 32번 |

36. 다음 글의 밑줄 친 부분 중, 문맥상 낱말의 쓰임이 적절하지 않은 것은?36)

Although you may put off going to sleep in order to squeeze more activities into your day, eventually your need for sleep becomes ① overwhelming and you are forced to get some sleep. This daily drive for sleep appears to be due, in part, to a compound known as adenosine. This natural chemical builds up in your blood as time awake ② increases. While you sleep, your body breaks down the adenosine. Thus, this molecule may be what your body uses to keep track of lost sleep and to ③ trigger sleep when needed. An ④ absence of adenosine and other factors might explain why, after several nights of less than optimal amounts of sleep, you build up a sleep debt that you must make up by sleeping longer than normal. Because of such built in molecular feedback, you can't become ⑤ accustomed to getting less sleep than your body needs. Eventually, a lack of sleep catches up with you.

| 32번 |

37. 글의 흐름으로 보아, 주어진 문장이 들어가기에 가장 적절한 곳은?37)

Thus, this molecule may be what your body uses to keep track of lost sleep and to trigger sleep when needed.

Although you may put off going to sleep in order to squeeze more activities into your day, eventually your need for sleep becomes overwhelming and you are forced to get some sleep. (①) This daily drive for sleep appears to be due, in part, to a compound known as adenosine. (②) This natural chemical builds up in your blood as time awake increases. (③) While you sleep, your body breaks down the adenosine. (④) An accumulation of adenosine and other factors might explain why, after several nights of less than optimal amounts of sleep, you build up a sleep debt that you must make up by sleeping longer than normal. (⑤) Because of such built in molecular feedback, you can't become accustomed to getting less sleep than your body needs. Eventually, a lack of sleep catches up with you.

| 33번 |

38. 다음 글의 제목으로 가장 적절한 것은?38)

One of the things that makes uncertainty difficult for members of the public to appreciate is that the significance of uncertainty is relative. Take, for example, the distance between Earth and the sun: 1.49597×10^8 km, as measured at one point during the year. This seems relatively precise; after all, using six significant digits means I know the distance to an accuracy of one part in a million or so. However, if the next digit is uncertain, that means the uncertainty in knowing the precise Earth-sun distance is larger than the distance between New York and Chicago! Whether or not the quoted number is “precise” therefore depends on what I’m intending to do with it. If I care only about what minute the sun will rise tomorrow, then the number quoted here is fine. If I want to send a satellite to orbit just above the sun, however, then I would need to know distances more accurately.

- ① The Need for Absolute Certainty in Science
- ② The Absolute Nature of Numerical Precision
- ③ The Elimination of Uncertainty as a Necessary Goal
- ④ A Universal Standard of Scientific Accuracy for Data
- ⑤ The Relative Notion of Uncertainty Depending on Context

| 33번 |

39. 다음 글의 밑줄 친 부분 중, 어법상 틀린 것은?39)

One of the things that makes uncertainty difficult for members of the public to appreciate is ① that the significance of uncertainty is relative. Take, for example, the distance between Earth and the sun: 1.49597×10^8 km, as measured at one point during the year. This seems relatively precise; after all, ② using six significant digits means I know the distance to an accuracy of one part in a million or so. However, if the next digit is uncertain, that means the uncertainty in knowing the precise Earth-sun distance ③ are larger than the distance between New York and Chicago! Whether or not the quoted number is “precise” therefore depends on what I’m intending to do with ④ it. If I care only about what minute the sun will rise tomorrow, then the number quoted here is fine. If I want to send a satellite to ⑤ orbit just above the sun, however, then I would need to know distances more accurately.

| 33번 |

40. 다음 글의 밑줄 친 부분 중, 문맥상 낱말의 쓰임이 적절하지 않은 것은?40)

One of the things that makes uncertainty difficult for members of the public to appreciate is that the significance of uncertainty is ① relative. Take, for example, the distance between Earth and the sun: 1.49597×10^8 km, as measured at one point during the year. This seems relatively precise; after all, using six ② significant digits means I know the distance to an accuracy of one part in a million or so. However, if the next digit is ③ certain, that means the uncertainty in knowing the precise Earth-sun distance is larger than the distance between New York and Chicago! Whether or not the quoted number is “precise” therefore ④ depends on what I’m intending to do with it. If I care only about what minute the sun will rise tomorrow, then the number quoted here is fine. If I want to send a satellite to orbit just above the sun, however, then I would need to know distances ⑤ more accurately.

| 33번 |

41. 주어진 글 다음에 이어질 글의 순서로 가장 적절한 것은?41)

One of the things that makes uncertainty difficult for members of the public to appreciate is that the significance of uncertainty is relative.

- (A) However, if the next digit is uncertain, that means the uncertainty in knowing the precise Earth-sun distance is larger than the distance between New York and Chicago! Whether or not the quoted number is “precise” therefore depends on what I’m intending to do with it.
- (B) Take, for example, the distance between Earth and the sun: 1.49597×10^8 km, as measured at one point during the year. This seems relatively precise; after all, using six significant digits means I know the distance to an accuracy of one part in a million or so.
- (C) If I care only about what minute the sun will rise tomorrow, then the number quoted here is fine. If I want to send a satellite to orbit just above the sun, however, then I would need to know distances more accurately.

- ① (A) - (C) - (B) ② (B) - (A) - (C)
 ③ (B) - (C) - (A) ④ (C) - (A) - (B)
 ⑤ (C) - (B) - (A)

| 33번 |

42. 글의 흐름으로 보아, 주어진 문장이 들어가기에 가장 적절한 곳은?42)

However, if the next digit is uncertain, that means the uncertainty in knowing the precise Earth-sun distance is larger than the distance between New York and Chicago!

One of the things that makes uncertainty difficult for members of the public to appreciate is that the significance of uncertainty is relative. (①) Take, for example, the distance between Earth and the sun: 1.49597×10^8 km, as measured at one point during the year. (②) This seems relatively precise; after all, using six significant digits means I know the distance to an accuracy of one part in a million or so. (③) Whether or not the quoted number is “precise” therefore depends on what I’m intending to do with it. (④) If I care only about what minute the sun will rise tomorrow, then the number quoted here is fine. (⑤) If I want to send a satellite to orbit just above the sun, however, then I would need to know distances more accurately.

| 34번 |

43. 다음 글의 제목으로 가장 적절한 것은?43)

Richard Heinberg, an American journalist, argues that in building the renewable energy infrastructure to stop global warming, we are actually involved in one of the greatest change projects in human history. In addition to solar panels and wind turbines, we have to build an alternative transport infrastructure, farming procedures and industrial processes. This transformation cannot happen without fossil fuels. For instance, production of concrete structures and steel elements requires amounts of energy that is only possible to produce with fossil energy. Production of solar panels requires scarce and expensive minerals which must be excavated, again requiring the use of fossil fuels. Thus, the harder we push towards a renewable energy system, the faster we have to use fossil energy for the construction process. This is not only expensive, but also an undermining factor for our efforts to cut global emissions. Heinberg remarks that the cost of building this new energy infrastructure is seldom counted in transition proposals, which tend to focus just on energy supply requirements.

- ① The Successful Shift to Sustainable Infrastructure
- ② The Unlimited Benefits of Solar and Wind Energy
- ③ Counting Only Energy Supply, Forgetting Real Costs
- ④ The Overlooked Fossil Fuel Costs of Green Transition
- ⑤ How Different Renewable Energy Is from Carbon Energy

| 34번 |

44. 다음 글에서 밑줄 친 문장 (A)-(D) 중, 어법상 틀린 문장 두 개를 찾고 틀린 부분을 바르게 고쳐 쓰시오.44)

(A) Richard Heinberg, an American journalist, argues that in building the renewable energy infrastructure to stop global warming, we are actually involved in one of the greatest change projects in human history. In addition to solar panels and wind turbines, we have to build an alternative transport infrastructure, farming procedures and industrial processes. (B) This transformation cannot happen without fossil fuels. For instance, production of concrete structures and steel elements requires amounts of energy that is only possible to produce with fossil energy. (C) Production of solar panels requires scarce and expensive minerals which must be excavated, again require the use of fossil fuels. Thus, the harder we push towards a renewable energy system, the faster we have to use fossil energy for the construction process. This is not only expensive, but also an undermining factor for our efforts to cut global emissions. (D) Heinberg remarks what the cost of building this new energy infrastructure is seldom counted in transition proposals, which tend to focus just on energy supply requirements.

- 1) 기호 () _____ → _____
 2) 기호 () _____ → _____

| 34번 |

45. 다음 글의 밑줄 친 부분 중, 문맥상 낱말의 쓰임이 적절하지 않은 것은?45)

Richard Heinberg, an American journalist, argues that in building the renewable energy infrastructure to stop global warming, we are actually involved in one of the greatest change projects in human history. In addition to solar panels and wind turbines, we have to build an alternative transport infrastructure, farming procedures and industrial processes. This ① transformation cannot happen without fossil fuels. For instance, production of concrete structures and steel elements requires amounts of energy that is only ② possible to produce with fossil energy. Production of solar panels requires scarce and expensive minerals which must be excavated, again requiring the use of fossil fuels. Thus, the harder we push towards a renewable energy system, the ③ slower we have to use fossil energy for the construction process. This is not only expensive, but also an ④ undermining factor for our efforts to cut global emissions. Heinberg remarks that the cost of building this new energy infrastructure is ⑤ seldom counted in transition proposals, which tend to focus just on energy supply requirements.

| 34번 |

46. 주어진 글 다음에 이어질 글의 순서로 가장 적절한 것은?46)

Richard Heinberg, an American journalist, argues that in building the renewable energy infrastructure to stop global warming, we are actually involved in one of the greatest change projects in human history.

- (A) This is not only expensive, but also an undermining factor for our efforts to cut global emissions. Heinberg remarks that the cost of building this new energy infrastructure is seldom counted in transition proposals, which tend to focus just on energy supply requirements.
- (B) In addition to solar panels and wind turbines, we have to build an alternative transport infrastructure, farming procedures and industrial processes. This transformation cannot happen without fossil fuels. For instance, production of concrete structures and steel elements requires amounts of energy that is only possible to produce with fossil energy.
- (C) Production of solar panels requires scarce and expensive minerals which must be excavated, again requiring the use of fossil fuels. Thus, the harder we push towards a renewable energy system, the faster we have to use fossil energy for the construction process.

① (A) - (C) - (B)

② (B) - (A) - (C)

③ (B) - (C) - (A)

④ (C) - (A) - (B)

⑤ (C) - (B) - (A)

| 35번 |

47. 다음 글의 제목으로 가장 적절한 것은?47)

Humans for centuries have dreamed of machines that could become intelligent and make human-like decisions. There have been myths about robots, automations, and artificial beings since ancient Greece (e.g., the myth of Pandora, who released ills upon the world). Likewise, literature throughout history has dreamed of creating human-like creatures and thinking machines (e.g., Mary Shelley's *Frankenstein*). In 1950, British mathematician Alan Turing asked whether machines could think and reason like humans and then developed the Turing test to measure a machine's intelligence and whether the machines can think autonomously. A few years later, MIT professor John McCarthy coined "artificial intelligence," replacing the previously used expression "automata studies." Since then, artificial intelligence has become the study and practice of "making intelligent machines" that are programmed to think like humans — endowed by their creators with reasoning and learning.

- ① Ancient Concepts of Artificial Intelligence
- ② The Ethics of Creating Human-like Machines
- ③ How the Turing Test Changed Human Thinking
- ④ How the Ideas of AI Evolved from Myth to Science
- ⑤ The Endless Dangers of Intelligent Machines in History

| 35번 |

48. 다음 글의 밑줄 친 부분 중, 어법상 틀린 것은?48)

Humans for centuries have dreamed of machines that could become intelligent and make human-like decisions. There have been myths about robots, automations, and artificial beings since ancient Greece (e.g., the myth of Pandora, ① who released ills upon the world). Likewise, literature throughout history has dreamed of ② creating human-like creatures and thinking machines (e.g., Mary Shelley's *Frankenstein*). In 1950, British mathematician Alan Turing asked whether machines could think and reason like humans and then ③ develop the Turing test to measure a machine's intelligence and whether the machines can think autonomously. A few years later, MIT professor John McCarthy coined "artificial intelligence," replacing the ④ previously used expression "automata studies." Since then, artificial intelligence has become the study and practice of "making intelligent machines" that are programmed ⑤ to think like humans — endowed by their creators with reasoning and learning.

| 35번 |

49. 다음 글의 밑줄 친 부분 중, 문맥상 낱말의 쓰임이 적절하지 않은 것은?49)

Humans for centuries have dreamed of machines that could become intelligent and make human-like decisions. There have been myths about robots, automations, and artificial beings since ancient Greece (e.g., the myth of Pandora, who ① released ills upon the world). Likewise, literature throughout history has ② feared of creating human-like creatures and thinking machines (e.g., Mary Shelley's *Frankenstein*). In 1950, British mathematician Alan Turing asked whether machines could think and ③ reason like humans and then developed the Turing test to measure a machine's intelligence and whether the machines can think autonomously. A few years later, MIT professor John McCarthy ④ coined "artificial intelligence," replacing the previously used expression "automata studies." Since then, artificial intelligence has become the study and practice of "making intelligent machines" that are programmed to think like humans — ⑤ endowed by their creators with reasoning and learning.

| 35번 |

50. 주어진 글 다음에 이어질 글의 순서로 가장 적절한 것은?50)

Humans for centuries have dreamed of machines that could become intelligent and make human-like decisions.

- (A) In 1950, British mathematician Alan Turing asked whether machines could think and reason like humans and then developed the Turing test to measure a machine's intelligence and whether the machines can think autonomously.
- (B) There have been myths about robots, automatons, and artificial beings since ancient Greece (e.g., the myth of Pandora, who released ills upon the world). Likewise, literature throughout history has dreamed of creating human-like creatures and thinking machines (e.g., Mary Shelley's *Frankenstein*).
- (C) A few years later, MIT professor John McCarthy coined "artificial intelligence," replacing the previously used expression "automata studies." Since then, artificial intelligence has become the study and practice of "making intelligent machines" that are programmed to think like humans — endowed by their creators with reasoning and learning.

- ① (A) - (C) - (B) ② (B) - (A) - (C)
 ③ (B) - (C) - (A) ④ (C) - (A) - (B)
 ⑤ (C) - (B) - (A)

| 36번 |

51. 다음 글의 제목으로 가장 적절한 것은?51)

The desert tortoise has a simple solution for coping with Death Valley's extreme heat: It avoids it. The slow-moving creature hibernates during the winter and stays in its tunnel for much of the summer, meaning that it spends more than 90 percent of its life immobile. In fact, the tortoise usually only surfaces after a good rain. Then, it gets to work. The tortoise stocks up on water by eating plants and digging holes to collect rain. But to stay supplied with water through its extended hibernation, the reptile relies on something else — its highly sophisticated bladder. Unlike most animals, the tortoise's bladder acts as a holding tank, allowing it to reabsorb water back into its body. Incredibly, a desert tortoise can go a full year without taking in any freshwater at all. And because its bladder is so important to a tortoise's survival, park rangers often remind visitors not to stop and help the slow-movers across the road. Tortoises become so terrified when people pick them up that they empty their bladders, losing their precious water reserves.

- ① The Role of Rainfall in Desert Ecosystems
 ② The Migration Patterns of Desert Tortoises
 ③ Life Underground: Animals That Hibernate
 ④ Why Park Rangers Protect Visitors from Tortoises
 ⑤ How Desert Tortoises Survive Extreme Conditions

| 36번 |

52. 다음 글에서 밑줄 친 문장 (A)-(D) 중, 어법상 틀린 문장 세 개를 찾고 틀린 부분을 바르게 고쳐 쓰시오.⁵²⁾

The desert tortoise has a simple solution for coping with Death Valley's extreme heat: It avoids it. (A) The slow-moving creature hibernates during the winter and stays in its tunnel for much of the summer, means that it spends more than 90 percent of its life immobile. In fact, the tortoise usually only surfaces after a good rain. Then, it gets to work. (B) The tortoise stocks up on water by eating plants and digging holes to collect rain. But to stay supplied with water through its extended hibernation, the reptile relies on something else — its highly sophisticated bladder. (C) Unlike most animals, the tortoise's bladder acts as a holding tank, allowing it re-absorbing water back into its body. Incredibly, a desert tortoise can go a full year without taking in any freshwater at all. And because its bladder is so important to a tortoise's survival, park rangers often remind visitors not to stop and help the slow-movers across the road. (D) Tortoises become so terrified when people pick them up what they empty their bladders, losing their precious water reserves.

- 1) 기호 () _____ → _____
 2) 기호 () _____ → _____
 3) 기호 () _____ → _____

| 36번 |

53. 다음 글의 밑줄 친 부분 중, 문맥상 낱말의 쓰임이 적절하지 않은 것은?⁵³⁾

The desert tortoise has a simple solution for coping with Death Valley's extreme heat: It avoids it. The slow-moving creature hibernates during the winter and stays in its tunnel for much of the summer, meaning that it spends more than 90 percent of its life ① immobile. In fact, the tortoise usually only surfaces after a good rain. Then, it gets to work. The tortoise stocks up on water by eating plants and digging holes to collect rain. But to stay ② supplied with water through its extended hibernation, the reptile relies on something else — its highly sophisticated bladder. Unlike most animals, the tortoise's bladder acts as a holding tank, allowing it to ③ re-absorb water back into its body. Incredibly, a desert tortoise can go a full year without taking in any freshwater at all. And because its bladder is so important to a tortoise's survival, park rangers often ④ remind visitors not to stop and help the slow-movers across the road. Tortoises become so terrified when people pick them up that they empty their bladders, ⑤ keeping their precious water reserves.

| 36번 |

54. 글의 흐름으로 보아, 주어진 문장이 들어가기에 가장 적절한 곳은?54)

But to stay supplied with water through its extended hibernation, the reptile relies on something else — its highly sophisticated bladder.

The desert tortoise has a simple solution for coping with Death Valley's extreme heat: It avoids it. (①) The slow-moving creature hibernates during the winter and stays in its tunnel for much of the summer, meaning that it spends more than 90 percent of its life immobile. (②) In fact, the tortoise usually only surfaces after a good rain. Then, it gets to work. The tortoise stocks up on water by eating plants and digging holes to collect rain. (③) Unlike most animals, the tortoise's bladder acts as a holding tank, allowing it to reabsorb water back into its body. Incredibly, a desert tortoise can go a full year without taking in any freshwater at all. (④) And because its bladder is so important to a tortoise's survival, park rangers often remind visitors not to stop and help the slow-movers across the road. (⑤) Tortoises become so terrified when people pick them up that they empty their bladders, losing their precious water reserves.

| 37번 |

55. 다음 글의 주제로 가장 적절한 것은?55)

Imagine you are pedalling your bicycle on a level road. You stop pedalling: no force is now acting to move you forward. What happens? You gradually slow down. How could you slow down more suddenly, in a shorter distance? By putting the brakes on. Because the brakes change your movement, making you slow down more suddenly, they must be exerting a force on the bicycle and you, as they grip and rub on the wheel-rims. This is the force called friction, which tends to slow down moving things by acting in the direction opposite to movement, that is backwards. Even without the brakes on, there are other friction forces acting on you and your bicycle, which also slow you down. One of these is friction in the wheels rubbing on the axles. Another is air resistance, which you can feel, pushing you backwards as you and the bicycle move forwards. When you apply these ideas to something around you, like a cart, you can see what could be generating friction: mainly the axles rubbing on the body as they rotate.

- ① cart axles generating friction forces
- ② the physics of acceleration and deceleration
- ③ continuous movement without external force
- ④ the slowing of motion by friction and air resistance
- ⑤ bicycle braking systems and their friction mechanisms

| 37번 |

56. (A), (B), (C)의 각 괄호 안에서 어법에 맞는 표현으로 가장 적절한 것은?56)

Imagine you are pedalling your bicycle on a level road. You stop pedalling: no force is now acting to move you forward. What happens? You gradually slow down. How could you slow down more suddenly, in a shorter distance? By putting the brakes on. Because the brakes change your movement, (A)[make / making] you slow down more suddenly, they must be exerting a force on the bicycle and you, as they grip and rub on the wheel-rims. This is the force called friction, which tends to slow down moving things by acting in the direction opposite to movement, that is backwards. Even without the brakes on, there are other friction forces (B)[acting / acted] on you and your bicycle, which also slow you down. One of these is friction in the wheels rubbing on the axles. Another is air resistance, which you can feel, pushing you backwards as you and the bicycle move forwards. When you apply these ideas to something around you, like a cart, you can see (C)[that / what] could be generating friction: mainly the axles rubbing on the body as they rotate.

- | | (A) | (B) | (C) |
|---|--------|--------|------|
| ① | making | acted | what |
| ② | make | acted | that |
| ③ | making | acting | that |
| ④ | make | acting | what |
| ⑤ | making | acting | what |

| 37번 |

57. 다음 글의 밑줄 친 부분 중, 문맥상 낱말의 쓰임이 적절하지 않은 것은?57)

Imagine you are pedalling your bicycle on a level road. You stop pedalling: no force is now acting to move you ① forward. What happens? You gradually slow down. How could you slow down more suddenly, in a shorter distance? By putting the brakes on. Because the brakes change your movement, making you slow down more suddenly, they must be ② withdrawing a force on the bicycle and you, as they grip and rub on the wheel-rims. This is the force called friction, which tends to slow down moving things by acting in the direction ③ opposite to movement, that is backwards. Even without the brakes on, there are other friction forces acting on you and your bicycle, which also slow you down. One of these is friction in the wheels rubbing on the axles. Another is air ④ resistance, which you can feel, pushing you backwards as you and the bicycle move forwards. When you apply these ideas to something around you, like a cart, you can see what could be ⑤ generating friction: mainly the axles rubbing on the body as they rotate.

| 37번 |

58. 글의 흐름으로 보아, 주어진 문장이 들어가기에 가장 적절한 곳은?58)

This is the force called friction, which tends to slow down moving things by acting in the direction opposite to movement, that is backwards.

Imagine you are pedalling your bicycle on a level road. You stop pedalling: no force is now acting to move you forward. What happens? (①) You gradually slow down. How could you slow down more suddenly, in a shorter distance? By putting the brakes on. (②) Because the brakes change your movement, making you slow down more suddenly, they must be exerting a force on the bicycle and you, as they grip and rub on the wheel-rims. (③) Even without the brakes on, there are other friction forces acting on you and your bicycle, which also slow you down. (④) One of these is friction in the wheels rubbing on the axles. Another is air resistance, which you can feel, pushing you backwards as you and the bicycle move forwards. (⑤) When you apply these ideas to something around you, like a cart, you can see what could be generating friction: mainly the axles rubbing on the body as they rotate.

| 38번 |

59. 다음 글의 제목으로 가장 적절한 것은?59)

All editing systems are now nonlinear computer-based systems that allow random access to any video shot or scene without having to fast forward or fast reverse to find it. Nonlinear systems can create a range of special effects, such as slow motion, wipes and dissolves. Another highlight of a digital nonlinear system is its random access process that makes it easy for an editor to find desired shots or scenes without having to spend time fast forwarding or rewinding videotape. With nonlinear editing, shots or scenes can be easily added or removed anywhere in the program, and the computer adjusts the program length automatically. Linear editing was like composing a paper on a typewriter. If a mistake was made or new information needed to be added the whole piece had to be retyped. Nonlinear editing, on the other hand, is like using a word processing program. If a mistake is made, it is easily deleted and fixed with a few keystrokes, and new information can be added easily.

- ① Special Effects in Computer-Based Editing
- ② The Advantages of Nonlinear Editing Systems
- ③ Different Types of Computer Software for Editing
- ④ How Digital Technology Changed Video Production
- ⑤ Random Access and Flexibility in Linear Editing System

| 38번 |

60. 다음 글에서 밑줄 친 문장 (A)-(D) 중, 어법상 틀린 문장 두 개를 찾고 틀린 부분을 바르게 고쳐 쓰시오.⁶⁰⁾

(A) All editing systems are now nonlinear computer-based systems that allow random access to any video shot or scene without having to fast forward or fast reverse to find it. Nonlinear systems can create a range of special effects, such as slow motion, wipes and dissolves. (B) Another highlight of a digital nonlinear system is its random access process that makes it easy for an editor finding desired shots or scenes without having to spend time fast forwarding or rewinding videotape. With nonlinear editing, shots or scenes can be easily added or removed anywhere in the program, and the computer adjusts the program length automatically. Linear editing was like composing a paper on a typewriter. (C) If a mistake was made or new information needed to be added the whole piece had to retype. Nonlinear editing, on the other hand, is like using a word processing program. (D) If a mistake is made, it is easily deleted and fixed with a few keystrokes, and new information can be added easily.

- 1) 기호 () _____ → _____
2) 기호 () _____ → _____

| 38번 |

61. (A), (B), (C)의 각 괄호 안에서 어휘에 맞는 표현으로 가장 적절한 것은?⁶¹⁾

All editing systems are now nonlinear computer-based systems that (A)[hinder / allow] random access to any video shot or scene without having to fast forward or fast reverse to find it. Nonlinear systems can create a range of special effects, such as slow motion, wipes and dissolves. Another highlight of a digital nonlinear system is its random access process that makes it (B)[difficult / easy] for an editor to find desired shots or scenes without having to spend time fast forwarding or rewinding videotape. With nonlinear editing, shots or scenes can be easily added or removed anywhere in the program, and the computer adjusts the program length (C)[automatically / randomly]. Linear editing was like composing a paper on a typewriter. If a mistake was made or new information needed to be added the whole piece had to be retyped. Nonlinear editing, on the other hand, is like using a word processing program. If a mistake is made, it is easily deleted and fixed with a few keystrokes, and new information can be added easily.

- | | (A) | (B) | (C) |
|---|--------|-----------|---------------|
| ① | allow | easy | randomly |
| ② | hinder | difficult | randomly |
| ③ | allow | easy | automatically |
| ④ | allow | difficult | automatically |
| ⑤ | hinder | easy | randomly |

| 38번 |

62. 주어진 글 다음에 이어질 글의 순서로 가장 적절한 것은? (62)

All editing systems are now nonlinear computer-based systems that allow random access to any video shot or scene without having to fast forward or fast reverse to find it. Nonlinear systems can create a range of special effects, such as slow motion, wipes and dissolves.

- (A) With nonlinear editing, shots or scenes can be easily added or removed anywhere in the program, and the computer adjusts the program length automatically. Linear editing was like composing a paper on a typewriter. If a mistake was made or new information needed to be added the whole piece had to be retyped.
- (B) Another highlight of a digital nonlinear system is its random access process that makes it easy for an editor to find desired shots or scenes without having to spend time fast forwarding or rewinding videotape.
- (C) Nonlinear editing, on the other hand, is like using a word processing program. If a mistake is made, it is easily deleted and fixed with a few keystrokes, and new information can be added easily.

- ① (A) - (C) - (B) ② (B) - (A) - (C)
 ③ (B) - (C) - (A) ④ (C) - (A) - (B)
 ⑤ (C) - (B) - (A)

| 39번 |

63. 다음 글의 제목으로 가장 적절한 것은? (63)

A morally good person is one who does morally bad actions significantly less often than most and does morally good ones significantly more often than most. In judging a person not only her actions but also her intentions and motives are relevant. A morally good person must intend to do morally good actions and intend to avoid morally bad ones. A person who unintentionally prevents harm to others and does not harm them simply because things do not turn out as she intends is not morally good. Although this kind of situation generally occurs only in slapstick movies, it is worth mentioning to avoid the false impression that it is the actual consequences of a person's actions that count toward her being judged morally good or bad. But actual consequences are important. A person who always tries to prevent harm but never does, is not generally thought of as morally good. Of such a person, it may be said that she means well; but, contrary to Kant, some results are necessary before she is regarded as morally good.

- ① What Makes a Person Morally Good
 ② Why Actual Consequences Define Goodness
 ③ The Importance of Intentions in Moral Philosophy
 ④ Kant's Theory of Morality and Its Modern Applications
 ⑤ The Role of Frequency in Determining Moral Character

| 39번 |

64. 다음 글의 밑줄 친 부분 중, 어법상 틀린 것은?64)

A morally good person is one who does morally bad actions significantly less often than most and does morally good ones significantly more often than most. In judging a person not only her actions but also her intentions and motives are relevant. A morally good person must intend to do morally good actions and intend to avoid morally bad ① ones. A person who unintentionally prevents harm to others and does not harm them simply because things do not turn out as she intends ② is not morally good. Although this kind of situation generally occurs only in slapstick movies, it is worth mentioning to avoid the false impression that it is the actual consequences of a person's actions that count toward her ③ judging morally good or bad. But actual consequences are important. A person who always tries to prevent harm but never ④ does, is not generally thought of as morally good. Of such a person, it may be said ⑤ that she means well; but, contrary to Kant, some results are necessary before she is regarded as morally good.

| 39번 |

65. 다음 글의 밑줄 친 부분 중, 문맥상 낱말의 쓰임이 적절하지 않은 것은?65)

A morally good person is one who does morally bad actions significantly less often than most and does morally good ones significantly more often than most. In judging a person not only her actions but also her intentions and motives are ① relevant. A morally good person must intend to do morally good actions and intend to avoid morally bad ones. A person who ② unintentionally prevents harm to others and does not harm them simply because things do not turn out as she intends is not morally good. Although this kind of situation generally occurs only in slapstick movies, it is worth mentioning to ③ accept the false impression that it is the actual consequences of a person's actions that count toward her being judged morally good or bad. But actual consequences are important. A person who always tries to ④ prevent harm but never does, is not generally thought of as morally good. Of such a person, it may be said that she means well; but, contrary to Kant, some ⑤ results are necessary before she is regarded as morally good.

| 39번 |

66. 주어진 글 다음에 이어질 글의 순서로 가장 적절한 것은?66)

A morally good person is one who does morally bad actions significantly less often than most and does morally good ones significantly more often than most.

- (A) But actual consequences are important. A person who always tries to prevent harm but never does, is not generally thought of as morally good. Of such a person, it may be said that she means well; but, contrary to Kant, some results are necessary before she is regarded as morally good.
- (B) A person who unintentionally prevents harm to others and does not harm them simply because things do not turn out as she intends is not morally good. Although this kind of situation generally occurs only in slapstick movies, it is worth mentioning to avoid the false impression that it is the actual consequences of a person's actions that count toward her being judged morally good or bad.
- (C) In judging a person not only her actions but also her intentions and motives are relevant. A morally good person must intend to do morally good actions and intend to avoid morally bad ones.

- ① (A) - (C) - (B)
- ③ (B) - (C) - (A)
- ⑤ (C) - (B) - (A)

- ② (B) - (A) - (C)
- ④ (C) - (A) - (B)

| 40번 |

67. 다음 글의 제목으로 가장 적절한 것은?67)

Vision is influenced by our preconceptions about reality. In viewing a scene, we establish unconscious hierarchies that reflect our functional relationship to objects and our momentary priorities. For example, when visualizing a hammer in our mind's eye, we tend to "see" it in profile or at some other "ready for use" angle. One would probably not visualize a hammer as seen from the top so that the handle is hidden by the hammer's head. The functional relationship we have with objects creates visual expectations that interfere with our ability to see "like a camera." The camera, like the human eye, sees only shapes and colors. It documents the world impartially through a lens that is similar to the eye. When we look at them carefully, photographs are often surprising because they don't interpret confusing details but simply serve them up to us with a mechanical indifference. And because of their flatness, photographs often contain areas that appear as unrecognizable colors and shapes.

- ① The Limitations of Photography as Art
- ② How Preconceptions Shape What We see
- ③ The Camera and the Eye Alike in Perception
- ④ How Our Brain Interprets Visual Information
- ⑤ The Surprising Nature of Photographic Images

| 40번 |

68. 다음 글의 밑줄 친 부분 중, 어법상 틀린 것은?68)

Vision is influenced by our preconceptions about reality. In viewing a scene, we establish unconscious hierarchies ① that reflect our functional relationship to objects and our momentary priorities. For example, when visualizing a hammer in our mind's eye, we tend to "see" it in profile or at some other "ready for use" angle. One would probably not visualize a hammer as ② seen from the top so that the handle is hidden by the hammer's head. The functional relationship we have with objects ③ create visual expectations that interfere with our ability to see "like a camera." The camera, like the human eye, sees only shapes and colors. It documents the world impartially through a lens that is similar to the eye. When we look at them carefully, photographs are often ④ surprising because they don't interpret confusing details but simply serve them up to us with a mechanical indifference. And because of ⑤ their flatness, photographs often contain areas that appear as unrecognizable colors and shapes.

| 40번 |

69. 다음 글의 밑줄 친 부분 중, 문맥상 낱말의 쓰임이 적절하지 않은 것은?69)

Vision is influenced by our preconceptions about reality. In viewing a scene, we establish ① unconscious hierarchies that reflect our functional relationship to objects and our momentary priorities. For example, when visualizing a hammer in our mind's eye, we tend to "see" it in profile or at some other "ready for use" angle. One would probably not visualize a hammer as seen from the top so that the handle is ② hidden by the hammer's head. The ③ functional relationship we have with objects creates visual expectations that interfere with our ability to see "like a camera." The camera, like the human eye, sees only shapes and colors. It documents the world ④ partially through a lens that is similar to the eye. When we look at them carefully, photographs are often surprising because they don't interpret confusing details but simply serve them up to us with a ⑤ mechanical indifference. And because of their flatness, photographs often contain areas that appear as unrecognizable colors and shapes.

| 40번 |

70. 주어진 글 다음에 이어질 글의 순서로 가장 적절한 것은?70)

Vision is influenced by our preconceptions about reality. In viewing a scene, we establish unconscious hierarchies that reflect our functional relationship to objects and our momentary priorities.

- (A) When we look at them carefully, photographs are often surprising because they don't interpret confusing details but simply serve them up to us with a mechanical indifference. And because of their flatness, photographs often contain areas that appear as unrecognizable colors and shapes.
- (B) For example, when visualizing a hammer in our mind's eye, we tend to "see" it in profile or at some other "ready for use" angle. One would probably not visualize a hammer as seen from the top so that the handle is hidden by the hammer's head.
- (C) The functional relationship we have with objects creates visual expectations that interfere with our ability to see "like a camera." The camera, like the human eye, sees only shapes and colors. It documents the world impartially through a lens that is similar to the eye.

- ① (A) - (C) - (B) ② (B) - (A) - (C)
 ③ (B) - (C) - (A) ④ (C) - (A) - (B)
 ⑤ (C) - (B) - (A)

| 41-42번 |

71. 다음 글의 제목으로 가장 적절한 것은?71)

"May I help you?" are the worst four words that a retail salesperson can utter because they don't encourage the customer to talk and put them on the defensive. The four words usually draw out a negative response that stops cold a sales transaction. Examples of better questions to use when approaching customers are "Is there anything in particular that you are looking for?" and "Are you shopping for a gift?" If a fashion salesperson approached you with "May I help you?" chances are you would feel the salesperson didn't care. This line is a rote approach that is so overused by untrained and uninterested salespeople. In fact, most of us shudder in horror on hearing these words. The very meaning of the question "May I help you?" implies that the customer is in trouble of some sort and needs rescuing. This almost always puts the customer on the defense. "No, thank you" is usually the immediate response, even if the customer is actually in need of assistance. The subconscious thought by the customer is often "I'm smart enough to figure out what I want, and I don't need your help!" If customers feel pressured or cornered, then salespeople won't make any sales. The approach has to promote a comfortable environment that makes customers feel there is no rush. Furthermore, if customers just want to look around, they should feel that it is all right to do so. In situations where customers really do want to look around on their own, salespeople should give customers their business cards and keep themselves accessible in case customers have questions or concerns.

- ① Why Customers Reject Sales Assistance
 ② Effective Sales Techniques for Retail Success
 ③ The Effective Way to Help Customers in Trouble
 ④ The Impact of Business Environment on Customers
 ⑤ Why a Common Sales Greeting Drives Customers Away

| 41-42번 |

72. 다음 글의 밑줄 친 부분 중, 어법상 틀린 것은?72)

“May I help you?” are the worst four words that a retail salesperson can utter because they don’t encourage the customer to talk and put them on the defensive. The four words usually draw out a negative response that ① stops cold a sales transaction. Examples of better questions to use when approaching customers are “Is there anything in particular that you are looking for?” and “Are you shopping for a gift?” If a fashion salesperson approached you with “May I help you?” chances are you would feel the salesperson didn’t care. This line is a rote approach that is so ② overused by untrained and uninterested salespeople. In fact, most of us shudder in horror on hearing these words. The very meaning of the question “May I help you?” implies ③ that the customer is in trouble of some sort and needs rescuing. This almost always puts the customer on the defense. “No, thank you” is usually the immediate response, even if the customer is actually in need of assistance. The subconscious thought by the customer is often “I’m smart enough to figure out ④ what I want, and I don’t need your help!” If customers feel pressured or cornered, then salespeople won’t make any sales. The approach has to promote a comfortable environment that makes customers feel there is no rush. Furthermore, if customers just want to look around, they should feel that it is all right to do so. In situations ⑤ which customers really do want to look around on their own, salespeople should give customers their business cards and keep themselves accessible in case customers have questions or concerns.

| 41-42번 |

73. (A), (B), (C)의 각 괄호 안에서 어휘에 맞는 표현으로 가장 적절한 것은?73)

“May I help you?” are the worst four words that a retail salesperson can utter because they don’t encourage the customer to talk and put them on the defensive. The four words usually draw out a (A)[negative / positive] response that stops cold a sales transaction. Examples of better questions to use when approaching customers are “Is there anything in particular that you are looking for?” and “Are you shopping for a gift?” If a fashion salesperson approached you with “May I help you?” chances are you would feel the salesperson didn’t (B)[care / ignore]. This line is a rote approach that is so overused by untrained and uninterested salespeople. In fact, most of us shudder in horror on hearing these words. The very meaning of the question “May I help you?” implies that the customer is in trouble of some sort and needs rescuing. This almost always puts the customer on the (C)[defense / offense]. “No, thank you” is usually the immediate response, even if the customer is actually in need of assistance. The subconscious thought by the customer is often “I’m smart enough to figure out what I want, and I don’t need your help!” If customers feel pressured or cornered, then salespeople won’t make any sales. The approach has to promote a comfortable environment that makes customers feel there is no rush. Furthermore, if customers just want to look around, they should feel that it is all right to do so. In situations where customers really do want to look around on their own, salespeople should give customers their business cards and keep themselves accessible in case customers have questions or concerns.

	(A)	(B)	(C)
①	positive	care	defense
②	negative	ignore	offense
③	negative	care	defense
④	positive	ignore	offense
⑤	negative	care	offense

| 41-42번 |

74. 주어진 글 다음에 이어질 글의 순서로 가장 적절한 것은?74)

“May I help you?” are the worst four words that a retail salesperson can utter because they don’t encourage the customer to talk and put them on the defensive.

- (A) The subconscious thought by the customer is often “I’m smart enough to figure out what I want, and I don’t need your help!” If customers feel pressured or cornered, then salespeople won’t make any sales. The approach has to promote a comfortable environment that makes customers feel there is no rush.
- (B) In fact, most of us shudder in horror on hearing these words. The very meaning of the question “May I help you?” implies that the customer is in trouble of some sort and needs rescuing. This almost always puts the customer on the defense. “No, thank you” is usually the immediate response, even if the customer is actually in need of assistance.
- (C) The four words usually draw out a negative response that stops cold a sales transaction. Examples of better questions to use when approaching customers are “Is there anything in particular that you are looking for?” and “Are you shopping for a gift?” If a fashion salesperson approached you with “May I help you?” chances are you would feel the salesperson didn’t care. This line is a rote approach that is so overused by untrained and uninterested salespeople.
- (D) Furthermore, if customers just want to look around, they should feel that it is all right to do so. In situations where customers really do want to look around on their own, salespeople should give customers their business cards and keep themselves accessible in case customers have questions or concerns.

- ① (A) - (C) - (D) - (B) ② (B) - (A) - (C) - (D)
 ③ (B) - (C) - (A) - (D) ④ (C) - (A) - (D) - (B)
 ⑤ (C) - (B) - (A) - (D)

| 20번 |

75. 밑줄 친 우리말과 일치하도록 <보기>의 단어들을 <조건>에 맞게 배열하시오.75)

Inefficient teachers overlook the potential power of the opening minutes of class. Often, if students are quiet enough and if there are many pressing demands on a teacher's time at that moment, more than ten minutes can disappear before class starts. (학생들이 수업에 늦는 것은 놀라운 일이 아니다. 그들이 제시간에 올 이유가 거의 없다). You can use the first ten minutes to get your class off to a great start, or you can choose to waste this time. The first minutes set the tone for the rest of the class. If you are prepared for class and have taught your students an opening routine, they can use this brief time to make mental and emotional transitions from the last class or subject and prepare to focus on learning new material. In summary, you should establish an opening routine to develop your class with an effective start.

<조건>

- 1) 필요시 어법에 맞게 고칠 것
- 2) 주어진 단어를 한 번만 사용하여, 총 17단어로 영작

<보기>

wonder / students / late / be / for / class;
no / it's / that / have / little
they / to / on / reason / time / be

| 21번 |

76. 밑줄 친 우리말과 일치하도록 <보기>의 단어들을 <조건>에 맞게 배열하시오.76)

Many atoms in your body are nearly as old as the universe itself. When you breathe, for example, only some of the atoms that you inhale are exhaled in your next breath. The remaining atoms are taken into your body to become part of you, and they later leave your body by various means. You don't "own" the atoms that make up your body; you borrow them. We all share from the same atom pool because atoms forever travel around, within, and among us. Atoms cycle from person to person as we breathe and as our sweat is evaporated. We recycle atoms on a grand scale. The origin of the lightest atoms goes back to the origin of the universe, and most heavier atoms are older than the Sun and Earth. (태초부터 존재해 온 원자가 당신의 몸에 있으며 제한 없는 형태, 즉 비생물체와 생물체 가운데 우주 전체에 걸쳐 재순환한다). You're the present caretaker of the atoms in your body. There will be many who will follow you.

<조건>

- 1) 필요시 어법에 맞게 고칠 것
- 2) 주어진 단어를 한 번만 사용하여, 총 26단어로 영작

<보기>

existed / your / recycle / body / of / atoms / and
first / moments / throughout / the / there / have
both / universe / nonliving / in / time, / that / since
the / living / among / forms, / are / limitless

| 22번 |

77. 밑줄 친 우리말과 일치하도록 <보기>의 단어들을 <조건>에 맞게 배열하시오.⁷⁷⁾

The act of gardening itself is a fantastic form of physical activity. It involves a range of motions, from digging and planting to watering and harvesting. These activities help improve strength, flexibility, and endurance. You might not realize it, but small tasks like weeding or turning compost can burn many calories. Gardening is particularly beneficial for those who find traditional exercise challenging. It's a low-impact way to stay active and fit, making it accessible for people of all ages and physical abilities. Besides physical health, gardening has profound mental health benefits. Tending to plants can be incredibly calming and meditative. It allows you to focus on the present moment, reducing stress and anxiety. The repetitive tasks involved in gardening can induce a state of mindfulness, similar to meditation. Studies have shown that spending time in nature, even in a small garden, can elevate mood, improve cognition, and reduce depression symptoms. (당신의 식물들이 성장하고 잘 자라는 것을 지켜본 것에서 온 성취감은 또한 자아존중감과 전반적 행복을 높일 수 있다).

<조건>

- 1) 필요시 어법에 맞게 고칠 것
- 2) 주어진 단어를 한 번만 사용하여, 총 18단어로 영작

<보기>

boost / also / accomplishment / can / plants thrive / watching / your / and / from / grow / the sense/ well-being / of / overall / self-esteem / and

| 23번

78. 밑줄 친 우리말과 일치하도록 <보기>의 단어들을 <조건>에 맞게 배열하시오.⁷⁸⁾

For many centuries, humans have taken advantage of tools that translate and bring into our perception natural phenomena that we can't perceive with our senses. In some cases, this consists of simply amplifying signals that feed into our normal sensory inputs (e.g., 망원경은 너무 멀어서 우리 눈이 그 자체로 지각할 수 없는 것을 명확한 시야로 가져올 수 있다). Other instruments turn signals that we cannot perceive into ones that we can observe. Some of these take the form of expanding the reach of our current senses, such as creating visible images based on the ultraviolet spectrum of light or changing sounds that are normally outside the range of what human ears can hear into audible signals. Alternatively, some instruments measure properties for which we have no sensory capacity at all and change them into that which we can observe.

<조건>

- 1) 필요시 어법에 맞게 고칠 것
- 2) 주어진 단어를 한 번만 사용하여, 총 20단어로 영작

<보기>

their / our / perceive / own / which / is that / can / bring / eyes / away / on / too for / far / into / view / telescopes / to / clear

| 24번 |

79. 밑줄 친 우리말과 일치하도록 <보기>의 단어들을 <조건>에 맞게 배열하시오.⁷⁹⁾

Many opponents of animal experimentation argue that not only is modern medicine not the only cause for the decline in mortality, many medical advances that did contribute to human health were not the result of animal experimentation. Defenders of research have claimed that since there is a strong correlation between the practice of animal experimentation and medical advancement, the former caused the latter. Opponents of research reject this inference. After all, we have independent reasons to expect these phenomena to be correlated. Since the law prescribes that all new drugs, prosthetic devices, and surgical techniques be tried on animals before they are used in humans, we will subsequently find that all medical advances are correlated with prior experimentation on animals. (따라서, 동물 실험과 의학적 발견 간의 상관관계는 법적 필요성의 결과이지, 동물 실험이 의학적 발전을 이끌었다는 증거가 아니다). Moreover, several influential physicians have offered historical evidence that animal experimentation has not been as responsible for biomedical discovery as defenders suggest. They claim that clinical discoveries played a more substantial role than animal researchers have led us to believe.

<조건>

- 1) 필요시 어법에 맞게 고칠 것
- 2) 주어진 단어를 한 번만 사용하여, 총 24 단어로 영작

<보기>

and / discovery / result / animal / between
experimentation / the / medical / is / the / of
legal / necessity, / consequently, / evidence
correlation / not / experimentation / that / animal
medical / led / to / advances

| 29번 |

80. 밑줄 친 우리말과 일치하도록 <보기>의 단어들을 <조건>에 맞게 배열하시오.⁸⁰⁾

Big mammalian herbivore species react to danger from predators or humans in different ways. Some species are nervous, fast, and programmed for instant flight when they perceive a threat. Other species are slower, less nervous, seek protection in herds, stand their ground when threatened, and don't run until necessary. Naturally, the nervous species are difficult to keep in captivity. If put into an enclosure, (그들은 패닉에 빠지게 될 가능성이 있고 충격으로 죽거나 탈출하려는 시도로 그들 자신을 반복적으로 울타리에 부딪혀 죽을 가능성이 있다). That's true, for example, of gazelles, which for thousands of years were the most frequently hunted game species in some parts of the Fertile Crescent. There is no mammal species that the first settled peoples of that area had more opportunity to domesticate than gazelles. But no gazelle species has ever been domesticated. Just imagine trying to herd an animal that runs away, blindly hits itself against walls, can leap up to nearly 30 feet, and can run at a speed of 50 miles per hour!

<조건>

- 1) 필요시 어법에 맞게 고칠 것
- 2) 주어진 단어를 한 번만 사용하여, 총 29 단어로 영작

<보기>

either / death / them / attempts / they / the
panic, / of / escape / likely / in / repeatedly / or
their / shock / to / against / and / to / are / fence
hit / die / to

81. 밑줄 친 우리말과 일치하도록 <보기>의 단어들을 <조건>에 맞게 배열하시오.⁸¹⁾

For a species born in a time when resources were limited and dangers were great, our natural tendency to share and cooperate is complicated when resources are plenty and outside dangers are few. When we have less, we tend to be more open to sharing what we have. Certain nomadic tribes don't have much, yet they are happy to share because it is in their interest to do so. If you happen upon them in your travels, they will open up their homes and give you their food and hospitality. It's not just because they are nice people; it's because their survival depends on sharing, for they know that they may be the travelers in need of food and shelter another day. Ironically, (우리가 더 많이 가질수록, 우리의 오타리는 더 커지고, 사람들을 멀리 두기 위한 우리의 보안은 더 정교해지며, 우리는 더 적게 나누기를 원하게 된다). Our desire for more, combined with our reduced physical interaction with the "common folk," starts to create a disconnection or blindness to reality.

<조건>

- 1) 필요시 어법에 맞게 고칠 것
- 2) 주어진 단어를 한 번만 사용하여, 총 24단어로 영작

<보기>

our/ the / bigger / fences, / the / keep / people
sophisticated / security / more / the / to / and
have, / away / less / to / more / we / our / the / we
share / want

| 31번 |

82. 밑줄 친 우리말과 일치하도록 <보기>의 단어들을 <조건>에 맞게 배열하시오.⁸²⁾

Whether we feel happy or sad, content or discontent, is not determined merely by each individual successive moment of life experience — a good thing happens and I'm happy, a bad thing happens and I'm sad. While our experiences affect our mood, (우리는 각 돌풍에 의해 완전히 새로운 방향으로 날아가지 않는다). As humans, we adjust — to new information and events both good and bad — and return to our personal default level of well-being. There will be highs and lows, but over time, like water seeking its own level, we are pulled toward our baseline — back up after bad news and back down after good. The euphoria of first love fades, and so does the despair of a break-up. This tendency is best seen with little kids and their toy joy: When they get what they've longed for, they believe they will be happy for the rest of their lives. And for the first few minutes of the rest of their lives, they are. But then the kids — like adults — adapt.

<조건>

- 1) 필요시 어법에 맞게 고칠 것
- 2) 주어진 단어를 한 번만 사용하여, 총 14단어로 영작

<보기>

by / each / blown / in / of / new / gust / wind
we / direction / are / not / a / completely

| 32번 |

83. 밑줄 친 우리말과 일치하도록 <보기>의 단어들을 <조건>에 맞게 배열하십시오.⁸³⁾

Although you may put off going to sleep in order to squeeze more activities into your day, eventually your need for sleep becomes overwhelming and you are forced to get some sleep. This daily drive for sleep appears to be due, in part, to a compound known as adenosine. This natural chemical builds up in your blood as time awake increases. While you sleep, your body breaks down the adenosine. (따라서, 이 분자는 당신의 몸이 놓쳐버린 수면을 추적하고 필요할 때 수면을 유도하는 데 사용하는 것일지도 모른다). An accumulation of adenosine and other factors might explain why, after several nights of less than optimal amounts of sleep, you build up a sleep debt that you must make up by sleeping longer than normal. Because of such built in molecular feedback, you can't become accustomed to getting less sleep than your body needs. Eventually, a lack of sleep catches up with you.

<조건>

- 1) 필요시 어법에 맞게 고칠 것
- 2) 주어진 단어를 한 번만 사용하여, 총 21단어로 영작

<보기>

body / may / of / keep / this
sleep / uses / when / molecule / trigger
sleep / thus, / and / be / track / to
need / lost / what / to / your

| 33번 |

84. 밑줄 친 우리말과 일치하도록 <보기>의 단어들을 <조건>에 맞게 배열하십시오.⁸⁴⁾

(대중이 불확실성을 이해하기 어렵게 만드는 것들 중 하나는 불확실성의 중요성이 상대적이라는 것이다). Take, for example, the distance between Earth and the sun: 1.49597×10^8 km, as measured at one point during the year. This seems relatively precise; after all, using six significant digits means I know the distance to an accuracy of one part in a million or so. However, if the next digit is uncertain, that means the uncertainty in knowing the precise Earth-sun distance is larger than the distance between New York and Chicago! Whether or not the quoted number is "precise" therefore depends on what I'm intending to do with it. If I care only about what minute the sun will rise tomorrow, then the number quoted here is fine. If I want to send a satellite to orbit just above the sun, however, then I would need to know distances more accurately.

<조건>

- 1) 필요시 어법에 맞게 고칠 것
- 2) 주어진 단어를 한 번만 사용하여, 총 23단어로 영작

<보기>

of / appreciate / to / of / makes / difficult
is / of / significance / things / the / public
relative / one / uncertainty / that / that
members / the / be / the / for / uncertainty

| 34번 |

85. 밑줄 친 우리말과 일치하도록 <보기>의 단어들을 <조건>에 맞게 배열하시오.⁸⁵⁾

Richard Heinberg, an American journalist, argues that in building the renewable energy infrastructure to stop global warming, we are actually involved in one of the greatest change projects in human history. In addition to solar panels and wind turbines, we have to build an alternative transport infrastructure, farming procedures and industrial processes. This transformation cannot happen without fossil fuels. For instance, production of concrete structures and steel elements requires amounts of energy that is only possible to produce with fossil energy. Production of solar panels requires scarce and expensive minerals which must be excavated, again requiring the use of fossil fuels. Thus, (우리가 재생 가능 에너지 시스템을 향하여 더 세계 밀고 나아갈수록, 더 빠르게 우리는 건설 과정에서 화석 에너지를 사용해야 한다). This is not only expensive, but also an undermining factor for our efforts to cut global emissions. Heinberg remarks that the cost of building this new energy infrastructure is seldom counted in transition proposals, which tend to focus just on energy supply requirements.

<조건>

- 1) 필요시 어법에 맞게 고칠 것
- 2) 주어진 단어를 한 번만 사용하여, 총 21단어로 영작

<보기>

to / renewable / the / fast / we / use / have
process / the / hard / for / push / the / towards/ a
system, / energy / we / construction / fossil / energy

| 35번 |

86. 밑줄 친 우리말과 일치하도록 <보기>의 단어들을 <조건>에 맞게 배열하시오.⁸⁶⁾

Humans for centuries have dreamed of machines that could become intelligent and make human-like decisions. There have been myths about robots, automatons, and artificial beings since ancient Greece (e.g., the myth of Pandora, who released ills upon the world). Likewise, literature throughout history has dreamed of creating human-like creatures and thinking machines (e.g., Mary Shelley's *Frankenstein*). In 1950, British mathematician Alan Turing asked whether machines could think and reason like humans and then (기계의 지능과 기계가 자율적으로 사고할 수 있는지를 측정하기 위해 튜링 테스트를 개발했다). A few years later, MIT professor John McCarthy coined "artificial intelligence," replacing the previously used expression "automata studies." Since then, artificial intelligence has become the study and practice of "making intelligent machines" that are programmed to think like humans — endowed by their creators with reasoning and learning.

<조건>

- 1) 필요시 어법에 맞게 고칠 것
- 2) 주어진 단어를 한 번만 사용하여, 총 16단어로 영작

<보기>

to / can / the / Turing test / machine's
the / a / whether / machines / intelligence
think / and / measure / develop / autonomously

| 36번 |

87. 밑줄 친 우리말과 일치하도록 <보기>의 단어들을 <조건>에 맞게 배열하시오.⁸⁷⁾

The desert tortoise has a simple solution for coping with Death Valley's extreme heat: It avoids it. The slow-moving creature hibernates during the winter and stays in its tunnel for much of the summer, meaning that it spends more than 90 percent of its life immobile. In fact, the tortoise usually only surfaces after a good rain. Then, it gets to work. The tortoise stocks up on water by eating plants and digging holes to collect rain. But to stay supplied with water through its extended hibernation, the reptile relies on something else — its highly sophisticated bladder. Unlike most animals, the tortoise's bladder acts as a holding tank, allowing it to reabsorb water back into its body. Incredibly, a desert tortoise can go a full year without taking in any freshwater at all. And (그것의 방광이 거북의 생존에 매우 중요하기 때문에, 공원 순찰대원들은 종종 방문객들에게 멈추어 그 느리게 움직이는 것을 도로를 건너도록 도와주지 않을 것을 상기시킨다). Tortoises become so terrified when people pick them up that they empty their bladders, losing their precious water reserves.

<조건>

- 1) 필요시 어법에 맞게 고칠 것
- 2) 주어진 단어를 한 번만 사용하여, 총 25단어로 영작

<보기>

park rangers / and / a / tortoise's / not / because
visitors / bladder / to / important / the / help
slow-movers / often / across / is / remind / to
the / road / its / stop / survival, / so

| 37번 |

88. 밑줄 친 우리말과 일치하도록 <보기>의 단어들을 <조건>에 맞게 배열하시오.⁸⁸⁾

Imagine you are pedalling your bicycle on a level road. You stop pedalling: no force is now acting to move you forward. What happens? You gradually slow down. How could you slow down more suddenly, in a shorter distance? By putting the brakes on. Because the brakes change your movement, making you slow down more suddenly, they must be exerting a force on the bicycle and you, as they grip and rub on the wheel-rims. This is the force called friction, which tends to slow down moving things by acting in the direction opposite to movement, that is backwards. (심지어 브레이크를 작동시키지 않아도 당신과 당신의 자전거에 작용하는 다른 마찰력이 존재하며, 이것은 또한 당신을 느리게 한다). One of these is friction in the wheels rubbing on the axles. Another is air resistance, which you can feel, pushing you backwards as you and the bicycle move forwards. When you apply these ideas to something around you, like a cart, you can see what could be generating friction: mainly the axles rubbing on the body as they rotate.

<조건>

- 1) 필요시 어법에 맞게 고칠 것
- 2) 주어진 단어를 한 번만 사용하여, 총 21단어로 영작

<보기>

without / which / friction / on, / also / and / you
on / the / your / down / even / you / act / brakes
are / bicycle, / slow / there / forces / other

| 38번 |

89. 밑줄 친 우리말과 일치하도록 <보기>의 단어들을 <조건>에 맞게 배열하시오.⁸⁹⁾

All editing systems are now nonlinear computer-based systems that allow random access to any video shot or scene without having to fast forward or fast reverse to find it. Nonlinear systems can create a range of special effects, such as slow motion, wipes and dissolves. (디지털 비선형 시스템의 또 다른 주요 특징은 편집자가 원하는 쏫이나 장면을 찾는 것을 쉽게 해주는 그것의 임의적 접근 과정이다) without having to spend time fast forwarding or rewinding videotape. With nonlinear editing, shots or scenes can be easily added or removed anywhere in the program, and the computer adjusts the program length automatically. Linear editing was like composing a paper on a typewriter. If a mistake was made or new information needed to be added the whole piece had to be retyped. Nonlinear editing, on the other hand, is like using a word processing program. If a mistake is made, it is easily deleted and fixed with a few keystrokes, and new information can be added easily.

<조건>

- 1) 필요시 어법에 맞게 고칠 것
- 2) 주어진 단어를 한 번만 사용하여, 총 25단어로 영작

<보기>

is / editor / shots / or / for / find / it
highlight / a / that / to / make / of / system
its / nonlinear / an / easy / digital / random
scenes / another / desired / process / access

| 39번 |

90. 밑줄 친 우리말과 일치하도록 <보기>의 단어들을 <조건>에 맞게 배열하시오.⁹⁰⁾

A morally good person is one who does morally bad actions significantly less often than most and does morally good ones significantly more often than most. In judging a person not only her actions but also her intentions and motives are relevant. A morally good person must intend to do morally good actions and intend to avoid morally bad ones. A person who unintentionally prevents harm to others and does not harm them simply because things do not turn out as she intends is not morally good. Although this kind of situation generally occurs only in slapstick movies, it is worth mentioning (그녀가 도덕적으로 선하거나 나쁜지 판단되는 것에 중요한 것은 한 사람의 행동의 실제 결과라는 잘못된 인상을 피하기 위해). But actual consequences are important. A person who always tries to prevent harm but never does, is not generally thought of as morally good. Of such a person, it may be said that she means well; but, contrary to Kant, some results are necessary before she is regarded as morally good.

<조건>

- 1) 필요시 어법에 맞게 고칠 것
- 2) 주어진 단어를 한 번만 사용하여, 총 25단어로 영작

<보기>

false / is / good or bad / being / the
consequences / judge / count / avoid
the / that / it / her / actions / that/ morally
impression / actual / to / of / a person's / toward

| 40번 |

91. 밑줄 친 우리말과 일치하도록 <보기>의 단어들을 <조건>에 맞게 배열하십시오.⁹¹⁾

Vision is influenced by our preconceptions about reality. In viewing a scene, we establish unconscious hierarchies that reflect our functional relationship to objects and our momentary priorities. For example, when visualizing a hammer in our mind's eye, we tend to "see" it in profile or at some other "ready for use" angle. One would probably not visualize a hammer as seen from the top so that the handle is hidden by the hammer's head. (우리가 가진 사물과의 기능적인 관계는 '카메라처럼' 보는 우리의 능력을 방해하는 시각적 기대를 만든다). The camera, like the human eye, sees only shapes and colors. It documents the world impartially through a lens that is similar to the eye. When we look at them carefully, photographs are often surprising because they don't interpret confusing details but simply serve them up to us with a mechanical indifference. And because of their flatness, photographs often contain areas that appear as unrecognizable colors and shapes.

<조건>

- 1) 필요시 어법에 맞게 고칠 것
- 2) 주어진 단어를 한 번만 사용하여, 총 20단어로 영작

<보기>

our / with / functional / objects / have
interfere / we / visual / that / create
"like a camera" / to / relationship
with / expectations / ability / the / see

| 41-42번 |

92. 밑줄 친 우리말과 일치하도록 <보기>의 단어들을 <조건>에 맞게 배열하십시오.⁹²⁾

"May I help you?" are the worst four words that a retail salesperson can utter because they don't encourage the customer to talk and put them on the defensive. The four words usually draw out a negative response that stops cold a sales transaction. Examples of better questions to use when approaching customers are "Is there anything in particular that you are looking for?" and "Are you shopping for a gift?" If a fashion salesperson approached you with "May I help you?" chances are you would feel the salesperson didn't care. This line is a rote approach that is so overused by untrained and uninterested salespeople. In fact, most of us shudder in horror on hearing these words. The very meaning of the question "May I help you?" implies that the customer is in trouble of some sort and needs rescuing. This almost always puts the customer on the defense. "No, thank you" is usually the immediate response, even if the customer is actually in need of assistance. The subconscious thought by the customer is often "I'm smart enough to figure out what I want, and I don't need your help!" If customers feel pressured or cornered, then salespeople won't make any sales. The approach has to promote a comfortable environment that makes customers feel there is no rush. Furthermore, if customers just want to look around, they should feel that it is all right to do so. (고객들이 정말 진짜로 혼자 둘러보길 원하는 상황들에서는, 판매원들은 고객들에게 그들의 명함을 주고 그들 스스로를 접근할 수 있는 상태로 유지해야 한다) in case customers have questions or concerns.

<조건>

- 1) 필요시 어법에 맞게 고칠 것
- 2) 주어진 단어를 한 번만 사용하여, 총 24단어로 영작

<보기>

customers / accessible / want / their / should
do / own / around / to / salespeople / look / and
their/ keep /in / where / themselves / customers
cards / situations / business / really / on / give

<정답>

- 1) ②
- 2) ①
- 3) ⑤ avoid → establish
- 4) ③
- 5) ④
- 6) ③ go → goes
- 7) ② lend → borrow
- 8) ⑤
- 9) ⑤
- 10) ④ involving → involved
- 11) ④ discourage → induce
- 12) ③
- 13) ⑤
- 14) (B) is consisted of → consists of
(D) change → changing
(E) what → which
- 15) ④
- 16) ⑤
- 17) ④
- 18) ③ are → be
- 19) ⑤ less → more
- 20) ④
- 21) ⑤
- 22) ③ them → themselves
- 23) ⑤ undomesticated → domesticated
- 24) ⑤
- 25) ①
- 26) ③ what → that
- 27) ④ smaller → bigger
- 28) ③
- 29) ⑤
- 30) ③ does → do
- 31) ⑤ resist → adapt
- 32) ③
- 33) ④
- 34) ④
- 35) ③ needing → needed
- 36) ④ absence → accumulation
- 37) ④
- 38) ⑤
- 39) ③ are → is
- 40) ③ certain → uncertain
- 41) ②
- 42) ③
- 43) ④
- 44) (C) require → requiring
(D) what → that
- 45) ③ slower → faster
- 46) ③
- 47) ④
- 48) ③ develop → developed
- 49) ② feared → dreamed
- 50) ②
- 51) ⑤
- 52) (A) means → meaning
(C) reabsorbing → to reabsorb
(D) what → that
- 53) ⑤ keeping → losing
- 54) ③
- 55) ④
- 56) ⑤

- 57) ② withdrawing → exerting
- 58) ③
- 59) ②
- 60) (B) finding → to find
(C) retype → be retyped
- 61) ③
- 62) ②
- 63) ①
- 64) ③ judging → being judged
- 65) ③ accept → avoid
- 66) ⑤
- 67) ②
- 68) ③ create → creates
- 69) ④ partially → impartially
- 70) ③
- 71) ⑤
- 72) ⑤ which → where
- 73) ③
- 74) ⑤
- 75) It's no wonder that students are late for class; they have little reason to be on time
- 76) There are atoms in your body that have existed since the first moments of time, recycling throughout the universe among limitless forms, both nonliving and living
- 77) The sense of accomplishment from watching your plants grow and thrive can also boost self-esteem and overall well-being
- 78) telescopes can bring into clear view that which is too far away for our eyes to perceive on their own
- 79) Consequently, the correlation between animal experimentation and medical discovery is the result of legal necessity, not evidence that animal experimentation led to medical advances
- 80) If put into an enclosure, they are likely to panic, and either die of shock or hit themselves repeatedly to death against the fence in their attempts to escape
- 81) the more we have, the bigger our fences, the more sophisticated our security to keep people away and the less we want to share
- 82) we are not blown in a completely new direction by each gust of wind
- 83) Thus, this molecule may be what your body uses to keep track of lost sleep and to trigger sleep when needed
- 84) One of the things that makes uncertainty difficult for members of the public to appreciate is that the significance of uncertainty is relative
- 85) the harder we push towards a renewable energy system, the faster we have to use fossil energy for the construction process
- 86) developed the Turing test to measure a machine's intelligence and whether the machines can think autonomously
- 87) because its bladder is so important to a tortoise's survival, park rangers often remind visitors not to stop and help the slow-movers across the road
- 88) Even without the brakes on, there are other friction forces acting on you and your bicycle, which also slow you down
- 89) Another highlight of a digital nonlinear system is its random access process that makes it easy for an editor to find desired shots or scenes
- 90) to avoid the false impression that it is the actual consequences of a person's actions that count toward her being judged morally good or bad

- 91) The functional relationship we have with objects creates visual expectations that interfere with our ability to see "like a camera"
- 92) In situations where customers really do want to look around on their own, salespeople should give customers their business cards and keep themselves accessible