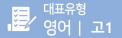
### 천재(김태영)



## 7.Beyond Earth\_천재(김태영)



◇「콘텐츠산업 진흥법 시행령」제33조에 의한 표시

1) 제작연월일 : 2020-09-16

2) 제작자 : 교육지대㈜

3) 이 콘텐츠는 「콘텐츠산업 진흥법」에 따라 최초 제작일부터 5년간 보호됩니다.

◇「콘텐츠산업 진흥법」외에도「저작권법」에 의하여 보호 되는 콘텐츠의 경우, 그 콘텐츠의 전부 또는 일부를 무 단으로 복제하거나 전송하는 것은 콘텐츠산업 진흥법 외에도 저작권법에 의한 법적 책임을 질 수 있습니다.



핵심문법 │ 미래진행형 / 「What ... is/was ~」

- 미래진행형(will be -ing)
- → 해석: ...하고 있을 것이다.
- → 미래의 어떤 때에 진행 중일 동작이나 상태를 표현하거나, 확정적인 미래의 예정을 나타낸다.
- 「What ... is/was ~」
- → 해석: ...한 것은 (다름 아닌) ~이다.
- → 문장의 특정 정보를 강조할 때, 강조하려는 내용을 is/was 다음에 쓰고, 나머지 내용을 what과 is/was 사이에 쓴다.
- → 강조하는 내용이 복수이면 동사도 is/was 대신 복수동사 are/were를 써야 한다.



### 대표유형 시험에 자주 출제되는 유형의 문제를 꼭 확인하세요!!

- ★❶ [문법] 어법상 옳은/옳지 않은 것 고르기
- ❷ [독해] 글의 주제/요지 파악하기
- ★❸ [독해] 글의 내용과 일치/일치하지 않는 것 고르기
- ★4 [독해] 글의 내용을 읽고 흐름 파악하기
  - **⑤** [독해] 글의 내용을 읽고 바르게 요약하기
  - **⑥** [독해] 문맥상 알맞은/알맞지 않은 어휘 고르기

유형 어법상 옳은/옳지 않은 것 고르기





## \* 다음 글을 읽고 물음에 답하시오.

In 2030, the Ares 3 mission team is sent to Mars. During their mission they have an accident, and Mark Watney, one of the six members, goes missing. ①Considering he is dead, the rest of the crew gets aboard a spaceship called Hermes and leaves Mars. However, Mark is still alive and finds himself 2left behind on the harsh planet. Now, he must depend on his expertise, experience, and ideas to survive.

## LOG ENTRY: DAY 7

Okay, I have had a good night's sleep, and things do not seem as hopeless as they 3were yesterday. Today I checked the supplies and external equipment. Here is my situation: The surface mission was supposed to be thirty-one days. We brought enough food to last the whole crew fifty-six days. The accident happened on the sixth day, **4 leaving** enough food to feed six people for fifty days. I am just one guy, so it will last me three hundred days. If I cut down on my meals, it will (A)last much longer. I am going to start limiting them right now. Meals are pretty minimal already, but I think I can eat a three-fourths portion per meal and still be all right. That should turn my three hundred days of food into four hundred. Things inside the Hab ⑤ being great due to its solid design. I did a full checkup on the oxygenator. It is perfect. If anything goes wrong with it, there is a spare I can use. But it is only for emergency use while I repair the main one. It is intended to last five days, which means thirty days for me.

The water recycler is working fine, too. The bad news is there is no spare. If it stops working, I will have to drink reserve water while I rush to make equipment for boiling urine. Fortunately, there are no problems with the water recycler now.

## 윗글의 밑줄 친 ①~⑤ 중 어법상 틀린 것은?

유형 어법상 옳은/옳지 않은 것 고르기

\*\*\*

# **2.** 다음 밑줄 친 표현 중 어법상 어색한 것은?

When I go out of the Hab, however, things are not so optimistic. I cannot find the satellite dish. It could be kilometers away. The MAV is <u>Ogone</u>. The crew took it up to *Hermes* in orbit. The MDV is left, and there is damage on the main body. Both rovers are almost completely <u>Oburied</u> in sand, but they seem okay. I will be able to <u>Odig them out</u> with a day or so of work. If I do so today, I <u>Owill drive</u> at least one of them at this time tomorrow. The solar cells were covered in sand, but once I swept them off, they <u>Oreturned</u> to full efficiency.

유형 어법상 옳은/옳지 않은 것 고르기

\*\*\*

# 다음 밑줄 친 표현 중 어법에 맞는 것끼리 바르 게 짝지어 진 것은?

I have been (A)thinking / thought about how to survive. It is not entirely hopeless. There will be humans back on Mars in about four years when the Ares 4 mission team (B)arrives / will arrive. The team will be landing at a site far from here and I cannot get there on my own. But, if I could communicate, I might get rescued. I am not sure how they would manage that with the resources on hand, but NASA has a lot of smart people. So, (C)that / what I need most is a communications device. I have to fix it first.

(A)	(B)	(C)
① thinking	arrives	what
② thought	arrives	that
3 thinking	will arrive	that
4 thought	will arrive	what
⑤ thinking	arrives	that

유형 어법상 옳은/옳지 않은 것 고르기

\*\*\*



# **4.** 다음 글의 밑줄 친 문장 중, 어법상 옳은 것은?

I have had a good night's sleep, and ①things do not seem as hopeless as they was yesterday. Today I checked the supplies and external equipment. Here is my situation: ②The surface mission was supposing to be thirty-one days. We brought enough food to last the whole crew fifty-six days. ③The accident was happened on the sixth day, which leaves enough was food to feed six people for fifty days. ④I am just one guy, so it will last me three hundreds days. ⑤If I cut down on my meals, it will last much longer. I am going to start limiting them right now. Meals are pretty minimal already.

유형 글의 주제/요지 파악하기

\*\*\*

# **5.** 다음 글의 주제로 가장 적절한 것은?

The Joseonwangiosillok is the world's longest historical record of a single dynasty. It covers 472 years under 25 kings, from the founder, Taejo, to Cheoljong. This huge record is made up of 888 books. When you pile up all the books, the height reaches 32 meters. That is almost the same as the height of a 12-story building. If you read 100pages per day, it will take four years and three months to read all of the Sillok.

The *Sillok* does not just cover the general affairs of kings and their families. It also deals with politics, economics, culture, geography, and diplomatic relations with neighboring countries. For example, the Geographical Appendix (*Jiriji*) to *Sejongsillok* contains information about "Usando," the former name of Dokdo.

Two islands, Usando and Mureungdo, are in the middle of the sea of Uljin-hyeon. The two islands are not far from each other, and, in fair weather, one is within easy range of sight from the other.

- Sejongsillok Jiriji(1454)

- ① how to measure the height of a 12-story building
- ② the great achievements of the Joseon Dynasty written in the *sillok*
- ③ various contents the sillok deals with and the vast amount of it
- (4) the reason why the *sillok* is recognized as the oldest history book
- (5) the diplomatic issues with neighboring countries dealt with in the *sillok*

유형 글의 내용과 일치/일치하지 않는 것 고르기

\*\*\*

## **6.** 다음 글의 내용과 일치하지 <u>않는</u> 것은?

Okay, I have had a good night's sleep, and things do not seem as hopeless as they did yesterday. Today I checked the supplies and external equipment. The surface mission was supposed to be thirty-one days. We brought enough food to last the whole crew fifty-six days. The accident happened on the sixth day, which leaves enough food to feed six people for fifty days. I am just one guy, so it will last me three hundred days. If I cut down on my meals, it will last much longer.

- ① 상황이 어제 만큼 절망적으로 보이지 않는다.
- ② 오늘 나는 보급품과 내부 장비를 점검했다.
- ③ 화성 표면 탐사 기간은 31일로 예정되어 있었다.
- ④ 우리는 전 대원이 56일 동안 지내기에 충분한 식량을 가져왔다.
- ⑤ 6일째 되는 날에 사고가 났다.

유형 글의 내용을 읽고 흐름 파악하기

\*\*\*

# 7. 주어진 문장에 이어질 내용을 순서에 맞게 배열 한 것으로 가장 적절한 것은?

In 2030, the Ares 3 mission team is sent to Mars.

- (A) However, Mark is still alive and finds himself alone on the harsh planet.
- (B) During their mission they have an accident, and Mark Watney, one of the six members, goes missing.
- (C) Now, he must depend on his expertise, experience, and ideas to survive.
- (D) Thinking he is dead, the rest of the crew gets aboard a spaceship called *Hermes* and leaves Mars.
- ① (B)-(C)-(A)-(D)
- ② (C)-(A)-(B)-(D)
- ③ (B)-(D)-(A)-(C)
- 4 (C)-(B)-(D)-(A)
- (5) (B)-(D)-(C)-(A)

유형 글의 내용을 읽고 흐름 파악하기

\*\*\*



# 8. 주어진 글 다음에 이어질 글의 순서로 가장 적절 한 것을 고르시오.

Okay, I have had a good night's sleep, and things do not seem as hopeless as they did yesterday. Today I checked the supplies. Here is my situation:

- (A) That should turn my three hundred days of food into four hundred. I have enough space suits, too. The one I wore yesterday has a hole in it. But in the Hab, there are six extra suits in perfect condition.
- (B) I am just one guy, so it will last me three hundred days. If I cut down on my meals, it will last much longer. I am going to start limiting them right now. Meals are pretty minimal already, but I think I can eat a three-fourths portion per meal and still be all right.

- (C) The surface mission was supposed to be thirty-one days. We brought enough food to last the whole crew fifty-six days. The accident happened on the sixth day, which leaves enough food to feed six people for fifty days.
- ① (A)-(C)-(B)
- ② (B)-(A)-(C)
- ③ (B)-(C)-(A)
- ④ (C)-(A)-(B)
- ⑤ (C)-(B)-(A)

#### 유형 글의 내용을 읽고 바르게 요약하기

\*\*\*

# **9.** 다음 글의 내용을 요약하고자 한다. 빈칸 (A), (B) 에 들어갈 말로 가장 적절한 것은?

Everyone on the mission has two specialties. Basically, I am the mission's engineer who plays with plants. My specialties could save my life if something bad happens. I have been thinking about how to survive. It is not entirely hopeless. There will be humans back on Mars in about four years when the Ares 4 mission team arrives. The team are going to land at a site far from here, and I cannot get there on my own. But, if I could communicate, I might get rescued. I am not sure how they would manage that with the resources on hand, but NASA has a lot of smart people. So, I need a communications device most. I have to fix it first.



The writer is hardly \_\_\_\_\_(A)\_\_\_\_ about how the Ares 4 mission team rescue him. However, it is quite sure that they will reach Mars in four years, so he would not give up on hope and be devoted to trying to \_\_\_\_\_(B)\_\_\_\_ with the team by using his scientific expertise.

(A)	(B)
① unsure	communicate
② certain	contact
3 hopeful	play
4 doubtful	work
(5) convinced	deal

#### 유형 문맥상 알맞은/알맞지 않은 어휘 고르기

\*\*\*

# **10.** (A), (B), (C)의 각 밑줄 안에서 문맥에 맞는 낱말로 가장 적절한 것은?

In 2030, the Ares 3 mission team is sent to Mars. During their mission they have an accident, and Mark Watney, one of the six members, goes missing. Thinking he is dead, the rest of the crew gets aboard a spaceship called Hermes and leaves Mars. However, Mark is still alive and finds himself alone on the harsh planet. Now, he must depend on his expertise, experience, and ideas to survive.

Okay, I have had a good night's sleep, and things do not seem as (A) <u>careless / hopeless</u> as they did yesterday. Today I checked the supplies and external equipment. Here is my situation:

The surface mission was supposed to be thirty-one days. We brought enough food to last the whole crew fifty-six days. The (B) accident / account happened on the sixth day, which leaves enough food to feed six people for fifty days. I am just one guy, so it will last me three hundred days. If I cut down on my meals, it will last much longer. I am going to start limiting them right now. Meals are pretty (C) maximal / minimal already, but I think I can eat a three-fourths portion per meal and still be all right. That should turn my three hundred days of food into four hundred.

(A)	(B)	(C)
① careless	accident	minimal
② hopeless	accident	minimal
3 careless	account	maximal
4 hopeless	account	maximal
⑤ hopeless	accident	maximal

유형 문맥상 알맞은/알맞지 않은 어휘 고르기

\*\*\*

## \* 다음 글을 읽고 물음에 답하시오.

When I go out of the Hab, things are (A) [optimistic/ pessimistic]. I cannot find the satellite dish. It could be kilometers away. The MAV (B)[appears/ disappears]. The crew took it up to Hermes in orbit. The MDV is left, and there is damage on the main body. Both rovers are almost completely buried in sand, but they seem okay. I will be able to dig them out with a day or so of work. If I do so today, I will be driving at least one of them at this time tomorrow. The solar cells were covered in sand, but once I swept them off, they were (C)[damaged/ restored]. Whatever I do, I will have plenty of electric power. What I have to do is sweep them off every few days.

- \* Hermes: the Mars-orbiting spaceship designed for the Ares program
- \* MAV (Mars Ascent Vehicle): the vehicle that the astronauts use to leave Mars surface to Hermes in orbit.
- \* MDV (Mars Descent Vehicle): the vehicle that the astronauts use to land on Mars

# **11.** 위 글의 (A), (B), (C)에 주어진 단어 중 문맥에 맞는 것으로 묶여진 것은?

(A)

(B)

(C)

- (1) optimistic appears restored
- 2 optimistic disappears restored
- 3 pessimistic disappears restored
- 4 pessimistic appears damaged
- (5) pessimistic disappears damaged

유형 글의 내용과 일치/일치하지 않는 것 고르기

\*\*\*



# 12. 다음 글의 내용과 일치하는 것은?

So, food, water, and equipment inside the Hab are all taken care of. What is better, I am a plant scientist and mechanical engineer. Everyone on the mission has two specialties. Basically, I am the mission's engineer who plays with plants. My specialties could save my life if something bad happens.

I have been thinking about how to survive. It is not entirely hopeless. There will be humans back on Mars in about four years when the Ares 4 mission team arrives. The team will be landing at a site far from here, and I cannot get there on my own.

- ① The writer checked Hab's internal equipment, excluding water and food.
- ② Fortunately, the writer has worked as a professor of mechanical engineering
- ③ Basically, the writer is a consultant of the mission who plays only with plants.
- The writer's expertise can help him survive when he's in difficulties.
- (5) The writer keeps thinking about how he can escape from Mars on his own.

유형 글의 내용을 읽고 흐름 파악하기

\*\*\*



# **13.** 밑줄 친 (A)가 가리키는 바로 가장 적절한 것은?

When I go out of the Hab, things are not so optimistic. I cannot find the satellite dish. It could be kilometers away. The MAV is gone. The crew took it up to *Hermes* in orbit. The MDV is left, and there is damage on the main body. Both rovers are almost completely buried in sand, but they seem okay. I will be able to dig them out with a day or so of work. If I (A)do so today. I think I can drive at least one of them at this time tomorrow. The solar cells were covered in sand. but once I swept them off, they returned to full efficiency. I have to sweep them off every few days.

- ① start to take the rovers out of sand
- 2) drive one of the rovers buried in sand
- 3 search for the things he need to survive
- 4) sweep off the solar cells to get electricity
- (5) check out the external equipment regularly

유형 글의 내용을 읽고 흐름 파악하기

\*\*\*

# **14.** 다음 글에서 전체 흐름과 관계 <u>없는</u> 문장은?

I have completed checking food, water, and equipment inside the Hab. The bad news is I don't have enough food to survive alone for four years. The good news is I am a plant scientist and mechanical engineer. ① Basically, I am the mission's engineer who plays with plants. ② My specialities could be the most useful for coming up with ways of supplying my own food. ③ I have an idea of how to turn the desert-like soil into something suitable for growing food. ④ My skills of creating and repairing equipment do some good to others while sharing the information of growing plants from seed. ⑤ I believe I can save myself if I use my expertise successfully.

유형 글의 내용을 읽고 흐름 파악하기

\*\*\*

# 15. 글의 흐름으로 보아, 주어진 문장이 들어가기에 가장 적절한 곳을 고르시오.

I will be able to dig them out with a day or so of work.

When I go out of the Hab, however, things are not so optimistic. I cannot find the satellite dish. ( ① ) It could be kilometers away. The MAV is gone. The crew took it up to *Hermes* in orbit. The MDV is left, and there is damage on the main body. ( ② ) Both rovers are almost completely buried in sand, but they seem okay. ( ③ ) If I do so today, I will be driving at least one of them at this time tomorrow. ( ④ ) The solar cells were covered in sand, but once I swept them off, they returned to full efficiency. ( ⑤ ) Whatever I do, I will have plenty of electric power.

## 정답 및 해설

## 1) [정답] ③, ⑤

[해설] ③ were이 아니라 seem을 대신 받는 do 동 사가 와야 하며 yesterday가 과거를 나타내므로 did가 와야 한다. ⑤ 문장의 주어인 Things의 동 사가 없으므로 being이 아니라 are이 와야 한다.

### 2) [정답] ④

[해설] '오늘 그렇게 한다면, 내일 이맘때에는 두 대중 적어도 한 대는 운전하고 있을 것'이라는 의미가 되어야 하므로 미래진행시제 will be driving으로 고쳐야 한다. 미래진행시제 「will be V-ing」는 '...하고 있을 것이다'라는 뜻으로, 미래의 어떤 때에 진행 중일 동작이나 상태를 나타내거나, 확정적인 미래의 예정을 나타낸다.

### 3) [정답] ①

[해설] (A) '과거부터 지금까지 계속 ~하고 있는 중'이라는 의미를 나타낼 때는 현재완료진행시제 [have/has been V ing]를 사용한다. (B) 시간, 조건의 부사절에서는 현재시제가 미래시제를 대신한다. 따라서 부사절 when~이 시간을 나타내므로 의미상 4년 뒤의 미래의 일이더라도 현재시제 동사 arrives를 써야 한다. (C) '....한 것은 ~이다.'라는 의미의 강조구문이므로 what이 들어가야 한다. (「What .... is/was ~」)

## 4) [정답] ⑤

[해설] ①they was yesterday에서 was는 일반 동사 seem을 받기 때문에 대동사 did가 들어가야 한다. ②'..할 예정이다'라는 의미는 be supposed to이다. ③'충분한 음식'이라는 의미에서 enough는 명사 food를 꾸미는 역할을 하기 때문에 was를 지워야 한다. ④three hundred days가 맞는 표현이다.

#### 5) [정답] ③

[해설] 주어진 글은 조선왕조실록에 대해 소개하며, 그 양이 방대하고 다루는 내용의 분야가 다양하 다는 내용이므로 ③'실록이 다루는 다양한 내용과 그것의 엄청난 양'이 글의 주제로 가장 적절하다.

### 6) [정답] ②

[해설] 보급품과 '외부' 장비를 점검했다

## 7) [정답] ③

[해설] 주어진 문장 다음 임무 수행 중 사고가 나서 Mark가 실종되었다는 내용의 (B), Mark가 죽었다고 생각한 다른 대원들은 Hermes를 타고 화성을 떠났다는 내용의 (D), 하지만 Marks는 살아있었고 화성에 홀로 남겨 졌다는 내용의 (A), 이

제 그는 자신의 전공과 경험에 의존하여 살아남 아야 한다는 내용의 (C)의 순서로 연결되는 것이 가장 적절하다.

## 8) [정답] ⑤

[해설] 주어진 문장이 '나의 상황은 이러하다.'라고 끝 났기 때문에 현재 처한 상황에 대해 설명하기 시작하는 (C)가 먼저 와서 6명이 50일 동안 먹을수 있는 식량이 남아있다는 내용을 언급하고, 이에 대한 설명인 (B)로 이어져서 나는 한명이기 때문에 300일을 버틸 수 있을 것이며, 먹는 양을 3/4로 줄일 수 있을 것이라 생각한다는 내용을 언급한 다음, 그렇게 했을 때의 결과인 (A) 그러면 버틸 수 있는 날이 300일에서 400일로 늘어난다는 내용이 마지막에 오는 것이 자연스럽다.

## 9) [정답] ②

[해설] 글쓴이는 약 4년 후 Ares4 탐사대가 화성에 다시 돌아오더라도 그를 구조할 수 있을지에 대해서는 확신을 할 수 없지만 포기하지 않고 그의 전문 지식을 활용해 생존하려고 노력했다는 내용의 글이다. (A) 앞에 부정의 의미를 가지는 빈도부사 hardly(거의 ~않다)가 있기 때문에 certain이 들어가 '거의 확신하지 못했다'는 내용이 되어야 한다.

### 10) [정답] ②

[해설] (A) '상황이 어제만큼 절망적으로(hopeless) 보이지 않는다.'는 내용이 와야 한다. careless는 '부주의한'이라는 뜻이다. (B) '6일째 되던 날 사고(accident)가 났다'는 내용이 와야 한다. account는 '간주하다, 여기다'라는 뜻이다. (C) '이미 꽤 최소한(minimal)의 양으로 식사를 하고 있다.'는 내용이 와야 한다. maximal은 '최대의'라는 뜻이다.

## 11) [정답] ③

[해설] (A) 뒤에 위성 안테나 접시가 보이지 않고, MAV는 사라졌으며, MDV는 손상을 입었다는 내용이 이어지므로, '거주용 막사 밖으로 나와 보니밖의 상황은 그리 낙관적이지 않다'는 내용이 되도록 pessimistic이 들어가야 한다. (B) 'MAV는 동료들이 타고 궤도에 있는 Hermes호로 갔기 때문에 사라졌다'는 내용이 되도록 'disappears'가들어가는 것이 적절하다. (C) 태양광 전지들은 모래를 뒤집어쓴 채 있었지만, 모래를 쓸어 주자완벽하게 제 기능을 회복했다'는 내용이 되도록 'restored'가 들어가는 것이 적절하다.

## 12) [정답] ④

[해설] ①글쓴이는 물, 음식을 포함하여 내부 장비들을 점검했다. ②글쓴이는 식물학자이자 기계공학자이다. 기계 공학 교수라고 언급되어 있지 않다. ③글쓴이는 식물을 다루는 탐사대의 기술자인 셈

이다. ⑤글쓴이는 화성에 사람들이 돌아올 때까지 살아남을 방법을 계속 궁리하고 있다.

## 13) [정답] ①

[해설] (A)의 'do so'는 앞에 사용된 동사를 받는 대 동사로, dig them out(모래에 파묻혀 있는 탐사 차량을 파내는 것)을 가리킨다.

### 14) [정답] ④

[해설] 주어진 글은 필자가 화성에서 혼자 살아남는 것에 관한 내용이므로, '나의 장비 제작과 수리 기술은 씨앗에서 식물을 재배하는 정보를 공유하 면서 다른 사람들에게 도움이 된다.'는 내용은 필 자의 생존과 관련이 없기 때문에 흐름상 적절하 지 않다.

## 15) [정답] ③

[해설] 주어진 문장의 'them'이 가리키는 것은 '두 대의 화성 표면 탐사 차(both rovers)'이고, ③뒤에이어지는 문장의 대동사 do so가 주어진 문장의 dig out를 대신하므로 주어진 문장은 ③에 들어가는 것이 가장 적절하다.