



고1_2209[기출문제] 29

다음 글의 내용을 한 문장으로 요약하고자 한다. 빈칸 (A), (B)에 들어갈 말로 가장 적절한 것은?¹ [22년 9월 29번]

The human brain, it turns out, has shrunk in mass by about 10 percent since it peaked in size 15,000-30,000 years ago. One possible reason is that many thousands of years ago humans lived in a world of dangerous predators where they had to have their wits about them at all times to avoid being killed. Today, we have effectively domesticated ourselves and many of the tasks of survival — from avoiding immediate death to building shelters to obtaining food — have been outsourced to the wider society. We are smaller than our ancestors too, and it is a characteristic of domestic animals that they are generally smaller than their wild cousins. None of this may mean we are dumber — brain size is not necessarily an indicator of human intelligence — but it may mean that our brains today are wired up differently, and perhaps more efficiently, than those of our ancestors.

↓

One might infer having a smaller brain makes people appear to be (A)_____, which in fact implies the evolution of our brains and of us has been (B)_____ distinctively from that of our forefathers.

(A) (B)

- ① less clever less structured
- ② less insightful more economical
- ③ more brainy more cost-effective
- ④ more unintellectual less productive
- ⑤ more ignorant more insufficient

주어진 글 다음에 이어질 글의 순서로 가장 적절한 것은?²

[22년 9월 29번]

The human brain, it turns out, has shrunk in mass by about 10 percent since it peaked in size 15,000-30,000 years ago.

(A) Today, we have effectively domesticated ourselves and many of the tasks of survival — from avoiding immediate death to building shelters to obtaining food — have been outsourced to the wider society. We are smaller than our ancestors too, and it is a characteristic of domestic animals that they are generally smaller than their wild cousins.

(B) One possible reason is that many thousands of years ago humans lived in a world of dangerous predators where they had to have their wits about them at all times to avoid being killed.

(C) None of this may mean we are dumber — brain size is not necessarily an indicator of human intelligence — but it may mean that our brains today are wired up differently, and perhaps more efficiently, than those of our ancestors.

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



다음 글의 주제로 가장 적절한 것은?³ [22년 9월 29번]

The human brain, it turns out, has shrunk in mass by about 10 percent since it peaked in size 15,000-30,000 years ago. One possible reason is that many thousands of years ago humans lived in a world of dangerous predators where they had to have their wits about them at all times to avoid being killed. Today, we have effectively domesticated ourselves and many of the tasks of survival – from avoiding immediate death to building shelters to obtaining food – have been outsourced to the wider society. We are smaller than our ancestors too, and it is a characteristic of domestic animals that they are generally smaller than their wild cousins. None of this may mean we are dumber – brain size is not necessarily an indicator of human intelligence – but it may mean that our brains today are wired up differently, and perhaps more efficiently, than those of our ancestors.

- ① animals fed in farms still feel threatened by their predators
- ② the smaller the size of brains is, the most humans are imaginative
- ③ it is hard to understand how our brains work and adapt to the environment
- ④ brains have adapted their functioning by external factors and internal abilities
- ⑤ a creature in possession of a brain gets rid of it the moment it is no longer useful

다음 글의 내용과 일치하는 것끼리 짝지어진 것은?⁴ [22년 9월 29번]

The human brain, it turns out, has shrunk in mass by about 10 percent since it peaked in size 15,000-30,000 years ago. One possible reason is that many thousands of years ago humans lived in a world of dangerous predators where they had to have their wits about them at all times to avoid being killed. Today, we have effectively domesticated ourselves and many of the tasks of survival – from avoiding immediate death to building shelters to obtaining food – have been outsourced to the wider society. We are smaller than our ancestors too, and it is a characteristic of domestic animals that they are generally smaller than their wild cousins. None of this may mean we are dumber – brain size is not necessarily an indicator of human intelligence – but it may mean that our brains today are wired up differently, and perhaps more efficiently, than those of our ancestors.

- ㉠ The time when the human brain was the largest was 15,000~30,000 years ago.
- ㉡ An environment with dangerous predators caused the brains of our ancestors to have been shrunk.
- ㉢ As we domesticate ourselves more, tasks for survival will be more given to us.
- ㉣ Passing responsibility of the tasks for survival has nothing to do with the size of brain.
- ㉤ Although our brains have become smaller, it doesn't mean that we are less intelligent than our ancestors.

- ① ㉠, ㉢ ② ㉠, ㉤ ③ ㉡, ㉢ ④ ㉡, ㉣ ⑤ ㉠, ㉤



다음 글의 내용을 요약하고자 한다. 빈칸 (A), (B)에 들어갈 말로 가장 적절한 것은?⁵ [22년 9월 29번]

The human brain, it turns out, has shrunk in mass by about 10 percent since it peaked in size 15,000-30,000 years ago. One possible reason is that many thousands of years ago humans lived in a world of dangerous predators where they had to have their wits about them at all times to avoid being killed. Today, we have effectively domesticated ourselves and many of the tasks of survival – from avoiding immediate death to building shelters to obtaining food – have been outsourced to the wider society. We are smaller than our ancestors too, and it is a characteristic of domestic animals that they are generally smaller than their wild cousins. None of this may mean we are dumber – brain size is not necessarily an indicator of human intelligence – but it may mean that our brains today are wired up differently, and perhaps more efficiently, than those of our ancestors.

↓

As the various abilities necessary for survival are entrusted to (A)_____, the size of the human brain has (B)_____ probably due to the more efficient wiring of the brain.

(A) (B)

- ① individual disappeared
- ② society decreased
- ③ predators increased
- ④ brain maximized
- ⑤ ancestors domesticated

다음 글의 밑줄 친 부분 중, 어법상 어색한 것은?⁶ [22년 9월 29번]

The human brain, it turns out, ①has shrunk in mass by about 10 percent since it peaked in size 15,000-30,000 years ago. One possible reason is ②that many thousands of years ago humans lived in a world of dangerous predators where they had to have their wits about them at all times to avoid ③being killed. Today, we have effectively domesticated ourselves and many of the tasks of survival – from avoiding immediate death ④to build shelters to obtaining food – have been outsourced to the wider society. We are smaller than our ancestors too, and it is a characteristic of domestic animals that they are generally ⑤smaller than their wild cousins.

- ① a
- ② b
- ③ c
- ④ d
- ⑤ e



다음 글의 밑줄 친 부분 중, 문맥상 낱말의 쓰임이 적절하지 않은 것은? [22년 9월 29번]

The human brain, it turns out, has ①dwindled in mass by about 10 percent since it peaked in size 15,000-30,000 years ago. One possible reason is that many thousands of years ago humans lived in a world of dangerous predators where they had to become highly ②sensitive to their environment at all times to avoid being killed. Today, we have effectively domesticated ourselves and many of the tasks of survival—from avoiding immediate death to building shelters to obtaining food—have been ③outsourced to the wider society. We are smaller than our ancestors too, and it is a characteristic of domestic animals that they are generally smaller than their ④famed cousins. None of this may mean our ancestors are ⑤smarter—brain size is not necessarily an indicator of human intelligence — but it may mean that our brains today are wired up differently, and perhaps more efficiently, than those of our ancestors.

- ① a ② b ③ c ④ d ⑤ e

주어진 글 다음에 이어질 글의 순서로 가장 적절한 것은? [22년 9월 29번]

The human brain, it turns out, has shrunk in mass by about 10 percent since it peaked in size 15,000-30,000 years ago.

(A) We are smaller than our ancestors too, and it is a characteristic of domestic animals that they are generally smaller than their wild cousins.

(B) One possible reason is that many thousands of years ago humans lived in a world of dangerous predators where they had to have their wits about them at all times to avoid being killed.

(C) None of this may mean we are dumber – brain size is not necessarily an indicator of human intelligence – but it may mean that our brains today are wired up differently, and perhaps more efficiently, than those of our ancestors.

(D) Today, we have effectively domesticated ourselves and many of the tasks of survival – from avoiding immediate death to building shelters to obtaining food – have been outsourced to the wider society.

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



다음 글에서 전체 흐름과 관계없는 문장은?⁹ [22년 9월 29번]

The human brain, it turns out, has shrunk in mass by about 10 percent since it peaked in size 15,000-30,000 years ago. ㉠One possible reason is that many thousands of years ago humans lived in a world of dangerous predators where they had to have their wits about them at all times to avoid being killed. ㉡Today, we have effectively domesticated ourselves and many of the tasks of survival—from avoiding immediate death to building shelters to obtaining food have been outsourced to the wider society. ㉢We are smaller than our ancestors too, and it is a characteristic of domestic animals that they are generally smaller than their wild cousins. ㉣This change in brain size is valued as a result of artificial selection. ㉤None of this may mean we are dumber—brain size is not necessarily an indicator of human intelligence—but it may mean that our brains today are wired up differently, and perhaps more efficiently, than those of our ancestors.

- ① a ② b ③ c ④ d ⑤ e

다음 글의 밑줄 친 부분 중, 문맥상 낱말의 쓰임이 적절하지 않은 것은?¹⁰ [22년 9월 29번]

The human brain, it turns out, has shrunk in mass by about 10 percent since it peaked in size 15,000-30,000 years ago. One possible reason is that many thousands of years ago humans lived in a world of dangerous predators where they had to have their wits about them at all times to avoid being killed. Today, we have effectively domesticated ourselves and many of the tasks of survival—from avoiding immediate death to building shelters to obtaining food—have been outsourced to the wider society. We are smaller than our ancestors too, and it is a characteristic of domestic animals that they are generally bigger than their wild cousins. None of this may mean we are dumber—brain size is not necessarily an indicator of human intelligence—but it may mean that our brains today are wired up differently, and perhaps more efficiently than those of our ancestors.

- ① a ② b ③ c ④ d ⑤ e



정답

- 1 ㉔
- 2 ㉔
- 3 ㉔
- 4 ㉔
- 5 ㉔
- 6 ㉔
- 7 ㉔
- 8 ㉓
- 9 ㉔
- 10 ㉔