



고1_ 2018[기출문제] 33

주어진 글 다음에 이어질 글의 순서로 가장 적절한 것은?¹

[H1-1806 33번]

There is good evidence that in organic development, perception starts with recognizing outstanding structural features.

(A) The triangles were made smaller or larger or turned upside down. A black triangle on a white background was replaced by a white triangle on a black background, or an outlined triangle by a solid one.

(B) For example, when two-year-old children and chimpanzees had learned that, of two boxes presented to them, the one with a triangle of a particular size and shape always contained attractive food, they had no difficulty applying their training to triangles of very different appearance.

(C) These changes seemed not to interfere with recognition. Similar results were obtained with rats. Karl Lashley, a psychologist, has asserted that simple transpositions of this type are universal in all animals including humans.

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

다음 빈칸에 들어갈 말로 가장 적절한 것은?² [H1-1806 33번]

There is good evidence that in organic development, perception starts with recognizing outstanding structural features. For example, two-year-old children and chimpanzees had learned that, of two boxes presented to them, the one with a triangle of a particular size and shape always contained attractive food. Then they had no difficulty applying their training to triangles of very different appearance. The triangles were made smaller or larger or turned upside down. A black triangle on a white background was replaced by a white triangle on a black background, or an outlined triangle by a solid one. These changes seemed not to interfere with recognition. Similar results were obtained with rats. Karl Lashley, a psychologist, has asserted that simple _____ of a certain shape are universal in all animals including humans.

- ① variations ② eliminations
 ③ comparisons ④ arrangements
 ⑤ misunderstandings



다음 글의 밑줄 친 부분 중 어법상 어색한 표현 2개를 찾아 문맥에 맞게 고치시오.³ [H1-1806 33번]

Recent studies point to the importance of warm physical contact for healthy relationships with others. In one study, participants @who briefly held a cup of hot (versus iced) coffee judged a target person as having a "warmer" personality (generous, caring); in another study, participants @holds a hot (versus cold) pack were more likely to choose a gift for a friend instead of something for @themselves. These findings illustrate that mere contact experiences of physical warmth activate feelings of interpersonal warmth. Moreover, this temporarily increased activation of interpersonal warmth feelings then @influence judgments toward other people in an unintentional manner. Such feelings in one context last for a while thereafter and have influence on judgment and behavior in later contexts @despite the person's awareness.

다음 글의 밑줄 친 부분 중, 어법상 어색한 것은?⁴ [H1-1806 33번]

There is good evidence that in organic development, perception starts with @recognizing outstanding structural features. For example, when two-year-old children and chimpanzees @had learned that, of two boxes presented to them, the one with a triangle of a particular size and shape always contained attractive food, they had no difficulty @to apply their training to triangles of very different appearance. The triangles were made smaller or larger or turned upside down. A black triangle on a white background was replaced by a white triangle on a black background, or an outlined triangle by a solid one. These changes seemed @not to interfere with recognition. Similar results were obtained with rats. Karl Lashley, a psychologist, has asserted that simple transpositions of this type are universal in all animals @including humans.

조건 1: 틀린 표현의 알파벳 소문자 기호와 올바른 표현을 함께 적을 것.

- ① a ② b ③ c ④ d ⑤ e

기호 올바른 표현

답: (1) _____ →

(2) _____ →



다음 글을 읽고 물음에 답하십시오. [18년 6월 33번]

There is good evidence that in organic development, perception starts with recognizing outstanding structural features. For example, when two-year-old children and chimpanzees had learned that, of two boxes presented to them, the one with a triangle of a particular size and shape always contained attractive food, they had no difficulty applying their training to triangles of very different appearance. The triangles were made smaller or larger or turned upside down. A black triangle on a white background was replaced by a white triangle on a black background, or an outlined triangle by a solid one. These changes seemed not to interfere with recognition. Similar results were obtained with rats. Karl Lashley, a psychologist, has asserted that simple transpositions of this type are universal in all animals including humans.

위 글의 제목을 주어진 단어만을 적절하게 배열하여 완성하십시오.⁵

features / creatures / perceive
/ how / structural / living

위 글의 빈칸에 주어진 철자로 시작하는 한 단어를 쓰시오.⁶

u_____

다음 글의 대한 설명으로 틀린 것을 두 개 고르시오? [2018년 6월 고1 모의고사 33번]

There is good evidence that in organic development, perception starts with recognizing outstanding structural features. For example, when two-year-old children and chimpanzees had learned that, of two boxes presented to them, the one with a triangle of a particular size and shape always contained attractive food, they had no difficulty applying their training to triangles of very different appearance. The triangles were made smaller or larger or turned upside down. A black triangle on a white background was replaced by a white triangle on a black background, or an outlined triangle by a solid one. These changes seemed not to interfere with recognition. Similar results were obtained with rats. Karl Lashley, a psychologist, has asserted that simple transpositions of this type are universal in all animals including humans.

- ① In organic development, two-year-old children and chimpanzees are considered to be similar.
- ② Triangles of very different appearance – smaller, larger, turned upside down – are all perceived as triangles.
- ③ ‘They’ refer to ‘two boxes presented to them.’
- ④ Replacement of background is an example of complex transpositions.
- ⑤ A psychologist claimed that simple transpositions of this type have universality that children, chimpanzees, and rat share.



다음 글의 밑줄 친 ㉠~㉣ 중, 어법상 어색한 것을 모두 고르면?⁸ [H1-1806 33번]

There is good evidence ㉠that in organic development, perception starts with recognizing outstanding structural features. For example, when two-year-old children and chimpanzees had learned that, of two boxes presented to them, the one with a triangle of a particular size and shape always ㉡containing attractive food, they had no difficulty applying their training to triangles of very different appearance. The triangles were made smaller or larger or ㉢turned upside down. A black triangle on a white background was replaced by a white triangle on a black background, or an outlined triangle by a solid one. These changes seemed not ㉣to interfere with recognition. Similar results were obtained with rats. Karl Lashley, a psychologist, has asserted ㉤what simple transpositions of this type are universal in all animals including humans.

- ① ㉠ ② ㉡ ③ ㉢, ㉣
 ④ ㉡, ㉤ ⑤ ㉣, ㉤

다음 글의 괄호 (A), (B), (C)에서 문맥에 맞는 낱말로 가장 적절한 것은?⁹ [18년 6월 33번]

There is good evidence that in organic development, perception starts with recognizing outstanding structural features. For example, when two-year-old children and chimpanzees had learned that, of two boxes presented to them, the one with a triangle of a particular size and shape always (A) [excluded / contained] attractive food, they had no difficulty applying their training to triangles of very different appearance. The triangles were made smaller or larger or turned upside down. A black triangle on a white background was replaced by a white triangle on a black background, or an outlined triangle by a solid one. These changes seemed not to (B)[interfere / combine] with recognition. Similar results were obtained with rats. Karl Lashley, a psychologist, has asserted that simple transpositions of this type are (C)[various / universal] in all animals including humans.

- | | (A) | (B) | (C) |
|---|-----------|-----------|-----------|
| ① | excluded | interfere | various |
| ② | excluded | combine | universal |
| ③ | excluded | combine | various |
| ④ | contained | interfere | universal |
| ⑤ | contained | combine | various |



다음 글의 제목으로 가장 적절한 것은?¹⁰ [H1-1806 33번]

There is good evidence that in organic development, perception starts with recognizing outstanding structural features. For example, when two-year-old children and chimpanzees had learned that, of two boxes presented to them, the one with a triangle of a particular size and shape always contained attractive food, they had no difficulty applying their training to, triangles of very different appearance. The triangles were made smaller or larger or turned upside down. A black triangle on a white background was replaced by a white triangle on a black background, or an outlined triangle by a solid one. These changes seemed not to interfere with recognition. Similar results were obtained with rats. Karl Lashley, a psychologist, has asserted that simple transpositions of this type are universal in all animals including humans.

- ① The Factors Interfering with Recognition
- ② Exceptional Perceptual Systems of Human Beings
- ③ The Similarity Between Children and Chimpanzees
- ④ Distinctive Features of Creatures on Varied Triangles
- ⑤ Perception: Identifying Prominent Structural Properties

다음 글의 밑줄 친 부분 중, 어법상 어색한 것은?¹¹ [H1-1805 33번]

There is good evidence that in organic development, perception starts with recognizing outstanding structural features. For example, when two-year-old children and chimpanzees had learned that, of two boxes presented to them, the one with a triangle of a particular size and shape always containing attractive food, they had no difficulty applying their training to triangles of very different appearance. The triangles were made smaller or larger or turned upside clown. A black triangle on a white background was replaced by a white triangle on a black background, or an outlined triangle by a solid one. These changes seemed not to interfere with recognition. Similar results were obtained with rats. Karl Lashley, a psychologist, has asserted that simple transpositions of this type are universal in all animals including humans

- ① a ② b ③ c ④ d ⑤ e



정답

1 ②

2 ①

3 ⑥ holding / ④ influences

4 ③

5 how living creatures perceive structural features

6 universal

7 ③,④

8 ④

9 ④

10 ⑤

11 ③