



❖ 다음 글을 읽고 물음에 답하시오.

Have a seat and try some delicious spaghetti! You are free to choose either the spaghetti on the blue plate or the spaghetti on the red plate. Which one would you like to try? You may be surprised to know that the color blue can help you lose weight. It sounds like nonsense, but time and time again it's been demonstrated that the color blue naturally suppresses your appetite. Blue food is actually highly (A)\_\_\_\_\_ in nature. There are no leafy blue vegetables or blue meats. That may be why we don't have an automatic (B)\_\_\_\_\_ response to blue. Another interesting fact is that in the past, blue (together with purple and black) was a "color warning sign" of potentially poisonous food. Thus, almost by instinct, we tend to avoid food that is blue.

37. 위 글의 밑줄 친 (A)와 (B)에 들어갈 말로 적당한 것은?<sup>37)</sup>

(A)	(B)
① usual	diet
② universal	nature
③ common	surprise
④ suitable	strength
⑤ unusual	appetite

38. 다음 질문에 대한 올바른 답변인 것은?<sup>38)</sup>

How can blue plates help someone lose weight?

- ① 푸른색이 식욕을 억제시킨다.
- ② 경고신호를 보낼 수 있다.
- ③ 잠재적으로 독이 들어있는 음식이다.
- ④ 터무니없게 들리는 소리이다.
- ⑤ 본능적으로 먹고 싶은 색깔이다.

39. 위 글의 제목으로 가장 적절한 것은?<sup>39)</sup>

- ① Food that Helps Control One's Weight
- ② Color: Another Important Factor in Diet
- ③ The Importance of Color in Increasing Appetite
- ④ There are Some Reasons for Diet
- ⑤ Is Spaghetti an Enemy to Diet?

❖ 다음 글을 읽고 물음에 답하시오.

It's said that women have a more advanced ability to see red and orange colors than men. This means that women are good at ①identifying the many variations of the color red, while men may only see light red and dark red. There is a natural reason ②which men can't see what is so obvious to women.

It is generally known that there is a gene that allows people ③perceive the color red. Interestingly, the gene is found only in the X chromosome and ④maintains a lot more variations than other genes. Because women have two X chromosomes, they can perceive more variations in the red-orange color spectrum than men, who ⑤has only one X chromosome. Give yourself a little test. How many shades of red do you see in the image below?

40. 위 글의 제목으로 가장 적절한 것은?<sup>40)</sup>

- ① Influence of Colors on the Customers
- ② How Do Colors Affect People's Appetite?
- ③ Do Men and Women See Colors Differently?
- ④ The Relationship Between Color and Food
- ⑤ When Did Mothers Start Dressing Their Daughters in Park?

41. 위 글의 밑줄 표현 ①~⑤ 중 어법상 어색한 것 3개를 찾아 <조건>에 맞게 고치시오.<sup>41)</sup>

<조건>

1. 답안지에 기호 ①~⑤를 쓰고 답을 작성할 것
2. 각 답안은 1~2 단어로 쓸 것

기호	고친 것
_____	→ _____
_____	→ _____
_____	→ _____

42. (A), (B), (C)의 각 네모 안에서 어법과 문맥에 맞는 낱말로 가장 적절한 것을 고르시오.<sup>42)</sup>

What color do you think looks better for girls, pink or blue? Many of you would answer pink almost automatically. But did you know that this was not the case a long time ago? People thought that pink was a more (A) [decisive / exclusive] and stronger color and more suitable for boys, while blue was more delicate and prettier, thus more proper for girls. It was when the women's liberation movement arrived that mothers began thinking differently. They wanted their daughters to have more options and feel freer to take an (B) [active / passive] part in society. So they started dressing their girls in pink. What would life be like without colors? Don't you think it would become emotionless and lifeless? Truly, colors are everywhere and they (C) [affect / effect] the way we live and think.

(A)	(B)	(C)
① decisive	active	affect
② decisive	active	effect
③ exclusive	active	affect
④ exclusive	passive	affect
⑤ exclusive	passive	effect

43. 다음 글의 괄호 (A), (B), (C)에서 문맥에 맞는 표현으로 가장 적절한 것은?<sup>43)</sup>

Have a seat and try some delicious spaghetti! You are free to choose either the spaghetti on the blue plate or the spaghetti on the red plate. Which one would you like to try? You may be surprised to know that the color blue can help you (A) [gain / lose] weight. It sounds like nonsense, but time and time again it's been demonstrated that the color blue naturally (B) [stimulates / suppresses] your appetite. Blue food is actually highly unusual in nature. There are no leafy blue vegetables or blue meats. That may be why we don't have an automatic appetite response to blue. Another interesting fact is that in the past, blue (together with purple and black) was a "color warning sign" of potentially poisonous food. Thus, almost by instinct, we tend to (C) [avoid / prefer] food that is blue.

(A)	(B)	(C)
① gain	stimulates	avoid
② lose	stimulates	avoid
③ lose	suppresses	avoid
④ lose	suppresses	prefer
⑤ gain	suppresses	prefer

44. 다음 글의 빈칸 (A), (B)에 들어갈 단어를 <보기>의 영영풀이를 참고하여 <조건>에 맞게 쓰시오.<sup>44)</sup>

Colors are everywhere: from our favorite shoes and clothes to the wonders of nature and (A)o\_\_\_\_\_ space. Colors have existed ever since the universe began, and they play an important part in daily life. But how much do you really know about colors? Here are some interesting facts about colors and how they (B)a\_\_\_\_\_ our lives.

<보기>

(A) \_\_\_\_\_ : outside, further from the center  
 (B) \_\_\_\_\_ : have an effect on

<조건>

- 답안지에 기호 (A), (B)를 쓰고 답을 작성할 것
- 각 답안은 주어진 철자로 시작하는 한 단어로 쓸 것

(A) \_\_\_\_\_  
 (B) \_\_\_\_\_

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

The color blue can help you lose weight. It sounds like nonsense, but time and time again it's been demonstrated that the color blue naturally ①suppresses your appetite. Blue food is actually highly ②unusual in nature. There are no leafy blue vegetables or blue meats. That may be why we don't have an ③automatic appetite response to blue. Another interesting fact is that in the past, blue (together with purple and black) was a "color warning sign" of potentially ④poisonous food. Thus, almost by instinct, we tend to ⑤accept food that is blue.

46. 다음 글에서 전체 흐름과 관계없는 문장인 것은?<sup>46)</sup>

What color do you think looks better for girls, pink or blue? ① Many of you would answer pink almost automatically. But did you know that this was not the case a long time ago? ② During the early 20th century, it was generally accepted that pink was for boys and blue for girls. ③ People thought that pink was a more decisive and stronger color and more suitable for boys, while blue was more delicate and prettier, thus more proper for girls. ④ It was when the women's liberation movement arrived that mothers began thinking differently. ⑤ Mothers focus on the effects colors have on their boys' looks. They wanted their daughters to have more options and feel freer to take an active part in society. So they started dressing their girls in pink.

❖ 다음 글을 읽고 물음에 답하시오.

What color do you think looks better for girls, pink or blue? Many of you would answer pink almost automatically. But did you know that this was not the case a long time ago? During the early 20th century, it was generally accepted that pink was for boys and blue for girls. People thought that pink was a more decisive and stronger color and more suitable for boys, while blue was more delicate and prettier, thus more proper for girls. It was when the women's liberation movement arrived that mothers began thinking differently. They wanted their daughters to feel freer to take an active part in society. So they started dressing their girls in pink.

47. 위 글의 밑줄 친 문장에서 생략된 단어를 쓰시오.<sup>47)</sup>

답: \_\_\_\_\_

48. 위 글의 내용을 읽고 다음 질문에 대한 답을 완전한 영어문장으로 쓰시오.<sup>48)</sup>

According to the passage, why did mothers start dressing their daughters in pink?

답: It's because \_\_\_\_\_.

49. 다음 글의 빈칸에 들어갈 말로 가장 적절한 것은?<sup>49)</sup>

It's said that women have a more advanced ability to see red and orange colors than men. This means that women are good at identifying the many variations of the color red, while men may only see light red and dark red. There is a natural reason why men can't see what is so obvious to women. It is generally known that there is a gene that \_\_\_\_\_. Interestingly, the gene is found only in the X chromosome and maintains a lot more variations than other genes. Because women have two X chromosomes, they can perceive more variations in the red-orange color spectrum than men, who have only one X chromosome.

- ① allows people to ignore the color red
- ② enables people to perceive the color red
- ③ prohibits people from perceiving color red
- ④ provides people with sense of natural light
- ⑤ makes people tired after watching color red

50. 다음 글의 괄호 (A), (B), (C)에서 문맥에 맞는 날 말로 가장 적절한 것은?<sup>50)</sup>

Have a seat and try some delicious spaghetti! You are free to choose either the spaghetti on the blue plate or the spaghetti on the red plate. Which one would you like to try? You may be surprised to know that the color blue can help you lose weight. It sounds like nonsense, but time and time again it's been (A) [denied / proven] that the color blue naturally suppresses your appetite. Blue food is actually highly (B) [usual / unusual] in nature. There are no leafy blue vegetables or blue meats. That may be why we don't have an automatic appetite response to blue. Another interesting fact is that in the past, blue (together with purple and black) was a "color warning sign" of potentially poisonous food. Thus, almost by instinct, we tend to (C) [avoid / enjoy] food that is blue.

(A)	(B)	(C)
① denied	unusual	avoid
② denied	usual	enjoy
③ proven	unusual	avoid
④ proven	unusual	enjoy
⑤ proven	usual	enjoy

51. 다음 글의 빈칸 (A), (B)에 들어갈 말로 가장 적절한 것은? <sup>51)</sup>

Colors are categorized into two main categories based on their effects on human emotions: warm and cool. Warm colors can arouse various emotions, ranging from comfort to anger. These colors include red, yellow, and orange. (A) \_\_\_\_\_, cool colors often arouse feelings of calmness and sadness. Examples of these colors include green, blue, and purple. You can incorporate color psychology in many areas of your life. (B) \_\_\_\_\_, when you're repainting your house, you have many options to choose from. Selecting light purple will increase your creativity, while choosing red or orange will stimulate your appetite.

(A)

- ① Therefore
- ② However
- ③ On the other hand
- ④ For instance
- ⑤ Accordingly

(B)

- In fact
- For example
- Instead
- As a result
- Likewise

52. 다음 글의 빈칸에 들어갈 말로 가장 적절한 것은? <sup>52)</sup>

It's said that women have a more advanced ability to see red and orange colors than men. This means that women are good at identifying the many variations of the color red, while men may only see light red and dark red. There is a natural reason why \_\_\_\_\_.

It is generally known that there is a gene that allows people to perceive the color red. Interestingly, the gene is found only in the X chromosome and maintains a lot more variations than other genes. Because women have two X chromosomes, they can perceive more variations in the red-orange color spectrum than men, who have only one X chromosome.

- ① women can't see what is obvious to men
- ② women can see more shades of red than men
- ③ men and women perceive all colors differently
- ④ the color red is used to make many variations
- ⑤ each chromosome has genes with special functions

53. 다음 글의 빈칸 (A), (B), (C)에 들어갈 말로 가장 적절한 단어를 본문에서 찾아 각각 변형 없이 한 단어 혹은 두 단어로 쓰시오. <sup>53)</sup>

What color do you think looks better for girls, pink or blue? Many of you would answer pink almost automatically. But did you know that this was not the case a long time ago? During the early 20th century, it was generally accepted that pink was for boys and blue for girls. People thought that pink was a more decisive and stronger color and more suitable for boys, while blue was more delicate and prettier, thus more proper for girls. It was when the women's liberation movement arrived that mothers began thinking differently. They wanted their daughters to have more options and feel freer to take an active part in society. So they started dressing their girls in pink. What would life be like without colors? Don't you think it would become emotionless and lifeless? Truly, colors are everywhere and they affect the way we live and think.

People's thought in the early 20th century	Pink was for (A) _____ because it was thought to be decisive and strong.
Change in mothers' perception	Mothers began thinking differently due to the (B) _____ for women.
Life without (C) _____	It would be emotionless and lifeless.

54. 다음 글의 빈칸에 들어갈 말로 가장 적절한 것은? <sup>54)</sup>

Do colors help you lose weight? Have a seat and try some delicious spaghetti! You are free to choose either the spaghetti on the blue plate or the spaghetti on the red plate. Which one would you like to try? You may be surprised to know that the color blue can help you lose weight. It sounds like nonsense, but time and time again it's been demonstrated that the color blue naturally \_\_\_\_\_ your appetite.

- ① assures
- ② controls
- ③ overcomes
- ④ maintains
- ⑤ surpasses

55. 다음 글의 (A), (B)에 대한 설명으로 가장 적절한 것은?<sup>55)</sup>

(A)

Do men and women see colors differently? It's said that women have a more advanced ability to see red and orange colors than men. This means that women are good at identifying the many variations of the color red, while men may only see light red and dark red. Here is a natural reason why men can't see what is so obvious to women.

(B)

It is generally known that there is a gene that allows people to perceive the color red. Interestingly, the gene is found only in the X chromosome and maintains a lot more variations than other genes. Because women have two X chromosomes, they can perceive more variations in the red-orange color spectrum than men, who have only one X chromosome.

- ① (A) is about how many shades of color red women can classify.
- ② (A) supports the advanced men's ability to identify the color red and orange.
- ③ (B) includes where the gene that allows people to perceive the color red is.
- ④ (B) explains why men usually have wider color spectrum than women.
- ⑤ (A) is the cause and (B) is the result of the study related to colors.

① (A) - (B) - (C)

③ (B) - (A) - (C)

⑤ (C) - (B) - (A)

② (A) - (C) - (B)

④ (B) - (C) - (A)

57. 다음 글의 내용을 읽고 알 수 있는 것은?<sup>57)</sup>

Blue food is actually highly unusual in nature. There are no leafy blue vegetables or blue meats. That may be why we don't have an automatic appetite response to blue. Another interesting fact is that in the past, blue (together with purple and black) was a "color warning sign" of potentially poisonous food. Thus, almost by instinct, we tend to avoid food that is blue.

- ① the difference between the color blue and purple in the past
- ② the number of potentially poisonous foods in nature
- ③ the way to increase appetite for fresh vegetables
- ④ the reason people don't have appetite response to blue food
- ⑤ the relevance between the instinct and the warning sign

56. 주어진 글 다음에 이어질 글의 순서로 가장 적절한 것은?<sup>56)</sup>

What color do you think looks better for girls, pink or blue? Many of you would answer pink almost automatically.

(A) It was when the women's liberation movement arrived that mothers began dressing their girls in pink. They wanted their daughters to feel freer to take an active part in society.

(B) This was not the case a long time ago. During the early 20th century, it was generally accepted that pink was for boys and blue for girls.

(C) People thought that pink was a more decisive and stronger color and more suitable for boys, while blue was more delicate and prettier, thus more proper for girls.

58. 다음 글의 목적으로 가장 적절한 것은?<sup>58)</sup>

Colors are everywhere: from our favorite shoes and clothes to the wonders of nature and outer space. Colors have existed ever since the universe began, and they play an important part in daily life. But how much do you really know about colors? Here are some interesting facts about colors and how they affect our lives.

- ① to introduce the major role and impact of colors on our lives
- ② to explain the wonders of nature and outer space to students
- ③ to help people find their personal color to make them outstanding
- ④ to predict the new color trend in fashion market
- ⑤ to report the process of brain to distinguish each color

59. 다음 글의 내용과 일치하지 않는 것은?<sup>59)</sup>

What color do you think looks better for girls, pink or blue? Many of you would answer pink almost automatically. But did you know that this was not the case a long time ago? During the early 20th century, it was generally accepted that pink was for boys and blue for girls. People thought that pink was a more decisive and stronger color and more suitable for boys, while blue was more delicate and prettier, thus more proper for girls. It was when the women's liberation movement arrived that mothers began thinking differently. They wanted their daughters to have more options and feel freer to take an active part in society. So they started dressing their girls in pink.

- ① 분홍색에 대한 사람들의 인식은 변하지 않았다.
- ② 20세기 초반에 분홍색은 남성을 위한 색이였다.
- ③ 20세기 초반에 파란색은 더 섬세하고 예쁜 색으로 여겨졌다.
- ④ 여성해방운동 이후 어머니들은 자신의 딸들이 더 많은 선택권을 갖고 자유롭게 사회에서 활동적인 역할을 하길 원했다.
- ⑤ 여성해방운동 이후 어머니들은 그들의 딸들에게 분홍색 옷을 입히기 시작했다.

60. 다음 글의 밑줄 친 부분 중, 문맥상 낱말의 쓰임이 적절하지 않은 것은?<sup>60)</sup>

It's said that women have a more ①inferior ability to see red and orange colors than men. This means that women are good at ②distinguishing the many variations of the color red, while men may only see light red and dark red. There is a natural reason why men can't see what is so ③ obvious to women. It is generally known that there is a gene that ④permits people to perceive the color red. Interestingly, the gene is found only in the X chromosome and ⑤retains a lot more variations than other genes. Because women have two X chromosomes, they can perceive more variations in the red-orange color spectrum than men, who have only one X chromosome.

61. 다음 빙칸에 들어갈 말로 가장 적절한 것을 고르시오.<sup>61)</sup>

Have a seat and try some delicious spaghetti! You are free to choose either the spaghetti on the blue plate or the spaghetti on the red plate. Which one would you like to try? You may be surprised to know that the color blue can help you lose weight. It sounds like nonsense, but time and time again it's been demonstrated that \_\_\_\_\_. Blue food is actually highly unusual in nature. There are no leafy blue vegetables or blue meats. That may be why we don't have an automatic appetite response to blue. Another interesting fact is that in the past, blue (together with purple and black) was a "color warning sign" of potentially poisonous food. Thus, almost by instinct, we tend to avoid food that is blue.

- ① warning through food's color is possible
- ② we are naturally attracted to blue foods
- ③ the color blue suppresses your appetite by nature
- ④ foods in various colors are beneficial to your health
- ⑤ there are some colors we have automatic appetite response to