



6과

1 다음 글을 읽고 질문에 답할 때 빈칸에 알맞은 말을 주어진 단어를 모두 활용하여 쓰시오. [6과]

Any bridge over the river would need to be a very high suspension bridge. Considering the limited technology in those days, building such a bridge seemed impossible. That is, people thought it was impossible until John Roebling, an expert at building suspension bridges, accepted the challenge.

John proposed the use of steel cables-instead of iron ones-that would be six times stronger than needed to support the bridge. In addition, he planned to build two large stone towers to hold up the bridge's road and allow people to walk across it. If his ideas worked, the final result would be the longest, strongest suspension bridge ever built. John's ambition inspired people, so construction began in 1869.

Q: What are two ideas that John Roebling suggested for building a bridge?

A: He suggested

(A) \_\_\_\_\_ and

(B) \_\_\_\_\_. (use, construct)

(A):

\_\_\_\_\_

(B):

\_\_\_\_\_

2 다음 글의 밑줄 친 ㉠~㉫중, 어법상 바른 것으로만 짝지어진 것은? [6과]

Luckily, John's role as chief engineer ㉠was succeeded by his son, Washington Roebling. Because he ㉡had built bridges with his father and studied bridge construction in Europe, he ㉢believed in John's dream. At that time, the foundations for the bridge's two towers ㉣were being built in the East River, ㉤which were extremely difficult and dangerous work. Workers had to stay at the bottom of the river in a waterproof box with little light and constant danger. Many died or ㉦permanently injured by a serious disease called "the bends," including Washington Roebling. In 1872, he ㉧developed this disease and was unable to move easily or visit the construction sites throughout the rest of the project. Other people ㉨would have quit at that point, but not Washington. He ㉩continued supervising the bridge building for years by watching it through a telescope from his bedroom. However, there were still many things he could not do ㉪inspite all his efforts. Once again, the project ㉫seemed likely to be abandoned.

- ① a, c, e      ② b, h, j      ③ c, f, i  
 ④ d, g, h      ⑤ e, i, k



3 다음 글의 흐름상 빈칸에 들어갈 알맞은 표현을 괄호 안에 주어진 단어들만 모두 사용하여 쓰되, 필요하면 어형 변화하십시오. [6과]

To everyone's amazement, yet another Roebling stepped in to save the bridge. This time, it was Washington's wife, Emily Warren Roebling. She believed in what her family had started, and she was determined to see it through. Before marriage, she knew almost nothing about engineering. As her husband's health failed, though, Emily began passing his instructions to the assistant engineers and bringing back their construction reports. In the process, she naturally picked up a lot of information about bridge building. With his assistance, she also studied higher mathematics and engineering so hard that she became an expert in them without ever going to college! By the time the bridge was finished in 1883, Emily was carrying out many of the chief engineer's duties, which was unprecedented for a woman in those days. Many people praised her contributions to the project, and she became the first person to cross the bridge. It was the moment she, Washington, John, and everyone else who built the bridge had worked so hard for. To this day, the Brooklyn Bridge stands as evidence of the Roebling family's persistence. These amazing people made incredible sacrifices and overcame all obstacles to complete a project that seemed impossible to others. (A)(prove, wrong, they, not, do, their, only, doubters), but they (B)(accomplishment, that, us, do, impossible, also, achieve, to, inspire, the, an)

(A):

---

(B):

---



4 다음 글의 밑줄 친 ㉠~㉡ 중 가리키는 것이 같은 것끼리

연결된 것은? [6과]

In the 1860s, the populations of Manhattan and Brooklyn were rapidly increasing, and so was the number of the commuters between them. Thousands of people took boats and ferries across ㉠the East River every day, but these forms of transport were unstable and frequently stopped by bad weather. Many New Yorkers wanted to have ㉡a bridge directly connecting Manhattan and Brooklyn because ㉢it would make their commute quicker and safer. Unfortunately, because of the East River's great width and rough tides, ㉣it would be difficult to build anything on ㉤it. ㉥It was also a very busy river at that time, with hundreds of ships constantly sailing on ㉦it.

① a, c      ② b, d      ③ a, e, f

④ b, c, e      ⑤ d, e, f



**정답**

- 1 (A) the use of steel cables / using steel cables  
(B) the construction of two large stone towers / constructing two large stone towers
- 2 ④
- 3 (A) No only did they prove their doubters wrong  
(B) also achieved an accomplishment that inspired us to do the impossible.
- 4 ③