

## 내 신 대비문제

다트 6강  
1회

01. 다음 글의 밑줄 친 부분 중, 어법상 틀린 것은?

One day in February 2009, Stephanie called Betty, her best friend, ①who was the only employee of her business Best Wedding. Once again, they ②discussed the company's expenses and dwindling revenue. But this time, Stephanie knew ③that she had to do. She gathered up her courage and told her friend and colleague: "I have to make this work. I have to let you go." Betty was hurt but wasn't particularly ④surprised. In a businesslike fashion, the two women began figuring out how to disengage. Betty said she wanted to start her own event-planning business, and Stephanie agreed to let her ⑤keep her existing clients, some photography, and documents and forms they had developed together. She also gave Betty two months' salary as severance pay.

02. 다음 글의 밑줄 친 부분 중, 어법상 틀린 것은?

Norman Rockwell was born on February 3, 1894, in New York City. He enjoyed ①drawing at an early age and soon decided he wanted to be an artist. During his first year in high school, he also attended art school on Saturdays. Halfway through his second year, he quit high school and went to art school full time. In 1916, he went to Philadelphia to meet George Horace Lorimer, the editor of the Saturday Evening Post. ②Impressing by Rockwell's paintings, Lorimer decided to use two of ③them for the magazine's covers. He also assigned him the task of ④preparing the sketches for the covers of three future issues. His first illustration for the magazine was Boy with Baby Carriage. This was one of the most memorable moments in Rockwell's life, as he fulfilled his dream of ⑤making his painting to the cover of the Saturday Evening Post.

03. 다음 글의 밑줄 친 부분 중, 어법상 틀린 것은?

Whales, dolphins and porpoises are collectively known as cetaceans. Cetaceans spend their entire lives in water and are unable to live on land. They breathe through nostrils on the surface of their head, ①which permits rapid gas exchange without pausing at the water surface. They have breath-hold capabilities far exceeding ②that of land mammals. Some of ③them grow to extraordinary size; this is possible because they do not need to support their own weight in the water. Their smooth skin and lack of hind limbs help reduce drag.

Broad, horizontal tail flukes driven by strong muscles provide powerful and efficient propulsion through water. They use sound, not light, as the primary means of gathering environmental information. Most cetaceans have ④sophisticated sound-processing systems, and they allow these marine mammals to ⑤produce their own signals for echolocation and interpret received sounds.

정답

1. ③

2. ②

3. ②