

내 신 대비문제

다트 7강
1회

다음 지문을 읽고 질문에 답하시오.

On January 10, 1992, a ship traveling through rough seas lost 12 cargo containers, one of them held 28,800 floating bath toys. Brightly colored ducks, frogs, and turtles were set adrift in the middle of the Pacific Ocean. After seven months, the first toys made landfall on beaches near Sitka, Alaska, 3,540 kilometers from where they were lost. Other toys floated north and west along the Alaskan coast and across the Bering Sea. Some toy animals stayed at sea even longer. They floated completely along the North Pacific currents, ending up back in Sitka.

01. [서술형] 다음 밑줄 친 단어를 어법에 맞게 바르게 고치시오.

02. 주어진 글 다음에 이어질 글의 순서로 가장 적절한 것은?

David Crisp was hoping to find something interesting when he set out on a walk with his

metal detector in a field in the English countryside.

(A) The collection may be valued at \$497,041, but Crisp will get only a portion of the profits: He'll have to split his share with the farmer who owns the field.

(B) But little did he know he'd discover a true treasure buried beneath the dirt — a collection of coins dating back to the third century A.D. The 52,503 bronze and silver coins were contained in a two-foot pot about a foot below the surface.

(C) Knowing he'd found something special, Crisp called on a team of archaeologists to unearth the treasure, and they concluded the coins were buried about 1,700 years ago.

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

03. 주어진 글 다음에 이어질 글의 순서로 가장 적절한 것은?

Lake Baikal is the world's oldest fresh-water lake.

(A) One fifth of all the fresh water on the surface of the earth stays in the lake. The lake was created about 25 million years ago.

(B) This is because there are a dam and pulp mills nearby. More than 4,000 people work there, and they are pouring waste material directly in the lake.

정답

1. which

2. ③

3. ②

(C) It is the clearest of all the lakes in the world, but the quality of Baikal's water has become worse. The lake is polluted by industrial waste.

① (A)-(B)-(C)

② (A)-(C)-(B)

③ (B)-(C)-(A)

④ (B)-(A)-(C)

⑤ (C)-(A)-(B)