

設問・解答

The Tokyo Skytree is the tallest tower in the world. The history and culture of the (1) area of Tokyo is (2) in its design, and colors for lighting have been carefully (3) for that purpose. For example, the color blue reminds us of the river near the tower and the color purple is related to (4). The (5) technology takes into account the (6) of energy. Thus, LED lights, which have a high energy (7), are used. The (8) gets brighter as it moves to the top. At the top, there is a ring of lights around the top of the (9) decks. It represents (10) for the future.

3. According to paragraph 3, _____ .

- a. he tower is created to be environmentally-friendly in terms of its energy use
- b. illuminating the tower helps the town of Tokyo gain its energy and vitality
- c. the illumination of the tower changes into a variety of patterns
- d. the tower is designed to make it easy for us to find shooting stars

PREVIOUS PAGE

Write "T" if it is true and "F" if it is false.

1. The major role of the Tokyo Skytree is to prevent disaster.
2. The Tokyo Skytree is designed to be 634 meters because of the old name of the area where it stands.
3. The use of LED lights is part of the effort to be environmentally-friendly.

NEXT PAGE

教科書中の内容理解問題や文法問題を収録。答え合わせも簡単で、デジタル教科書のようにご利用いただけます。