

A Write.

/ 12

Seikan Tunnel Michelangelo's sculptures Erie Canal Picasso's paintings
Hoover Dam Beethoven's symphonies Verdi's operas Shakespeare's plays
Oliveira Bridge Ballanchine's ballets Taipei 101 Building Trans-Siberian Railway

The Arts	Engineering Projects
1. _____	1. _____
2. _____	2. _____
3. _____	3. _____
4. _____	4. _____
5. _____	5. _____
6. _____	6. _____

B Circle.

/ 4

- Verdi's operas are (performed/displayed) here.
- Shakespeare's plays are (performed/displayed) here.
- Balanchine's ballets are (performed/displayed) here.
- Michelangelo's sculptures are (performed/displayed) here.

C Listen and write. 

/ 4

- _____
- _____
- _____
- _____

D Write.

/ 4

greeted guide whispered translation screen button

Everyone went to the opera. When they arrived, they were _____ by a man with gray hair. He was a very good _____ who answered many questions. In the opera, they could not understand because the opera was in Italian. In the opera, they _____ questions to each other. Then they used the _____ to read the opera in English. It was even better!

E Circle.

/ 6

1. The Golden Gate bridge is tall. It has a _____ of 227 meters.
(A) width (B) height (C) underwater (D) daily
2. Thanks to _____ technology, bridges and tunnels can now go over and under water.
(A) daily (B) underwater (C) modern (D) width
3. The Channel Tunnel is the longest _____ tunnel in the world.
(A) underwater (B) width (C) body of water (D) modern
4. Tunnels and bridges are used _____ by many people.
(A) underwater (B) width (C) daily (D) body of water
5. Bridges and tunnels now go over and under _____.
(A) underwater (B) large bodies of water (C) width (D) height
6. The Channel Tunnel has a height of 7.6 meters and a _____ of 7.6 meters.
(A) height (B) modern (C) daily (D) width