

❖ Now, do the following exercise individually.

### The Borobudur Temple



Borobudur is a Buddhist temple built by the Syallendra Dynasty in the 9th century. It is located at Magelang, Central Java. The temple is famous all around the world. For hundreds of years, it had been buried under volcanic ash and vegetation, until its discovery in the 1800s.

Influenced by Indian Gupta architecture, Borobudur Temple stands on a hill-like construction with eight stone terraces. The first five are square, surrounded by walls with Buddhist reliefs. The upper three are round. Each of these terraces has bell-shaped stupas.

A large stupa crowns the entire edifice at the centre of the top circle. Passages and stairways stretch out 4.8 km to the peak. Borobudur Temple's architecture is similar to that of the temples at Angkor, Cambodia. They form mountain-like structures that symbolise the structure of the universe.

Borobudur Temple, rededicated as a national monument in 1983, is a treasure for the nation.

**(Pathway to English for Grade X)**

1. What does the text tell you about?
  - a. Angkor Wat
  - b. Cambodia
  - c. Syallendra Dynasty
  - d. Borobudur temple
  - e. Gupta architecture
  
2. What kind of text is it?
  - a. Narrative txt
  - b. Descriptive text
  - c. Recount text
  - d. Procedure text
  - e. News item
  
3. What is the best word to describe Borobudur temple?
  - a. Dirty
  - b. Modern
  - c. Small

- d. Broken
- e. Ancient

4. When was Borobudur temple built?

- a. In the 5<sup>th</sup> century
- b. In the 6<sup>th</sup> century
- c. In the 9<sup>th</sup> century
- d. In the 10<sup>th</sup> century
- e. In the 11<sup>th</sup> century

5. What does Borobudur temple symbolize?

- a. The structure of the universe
- b. A mountain
- c. Buddhist reliefs
- d. A bell
- e. A hill

### **The Giant Glass Slipper Building of Taiwan**



The Giant Glass Slipper building is a unique building built on the coastal area in Chiayi Taiwan with a height of 16 meters (55 feet) and a width of about 10 meters (36 feet). This shiny blue building was made of 320 tinted glass panels and costed around US\$686,000. It was completed on 10 January 2016 and was officially opened on 23 July 2016.

There was no special architect for the building. This was purely the creation of the local government officials. This building is used as a wedding venue. The Slipper building qualified for The Guinness high heel shoe-shaped structure.

Inspired by the fairy tale "Cinderella and her glass slippers", the purpose of building The Giant Glass Slipper is to develop tourism in Taiwan. This building only serves couples who are getting married. They want to make the building a blissful romantic venue. This unique building is expected to attract many tourists not only domestic but also all over the world so that it will increase the country's income.

6. What inspired the design of the building?

- a. A fable
- b. A person



- c. A song
- d. A fairy tale
- e. A history

7. What is the function of the building?

- a. As an office
- b. As a concert venue
- c. As a wedding venue
- d. As a school
- e. As a mall

8. What 'Certificate of Appreciation' is the building awarded for?

- a. The Guinness New building
- b. The Guinness Tall building
- c. The Guinness Modern building
- d. The Guinness Clean building
- e. The Guinness high heel shoe-shaped structure.

9. When was the building officially opened?

- a. 10<sup>th</sup> January 2016
- b. 2<sup>nd</sup> July 2016
- c. 3<sup>rd</sup> July 2016
- d. 23<sup>rd</sup> July 2016
- e. 1<sup>st</sup> January 2016

10. What was the building made of?

- a. Slippers
- b. Bricks
- c. Clay
- d. Mirror
- e. Tinted glass panels