Reading Passage: The First Train Journey (History 3)

A long time ago, people traveled long distances by walking, riding horses, or using carriages pulled by horses. These methods were slow, and journeys took a long time. But then, a new invention changed everything. It was the steam train!

The first steam train was invented by a man named George Stephenson in England.

George loved machines and wanted to make traveling faster and easier. He built a

powerful engine that used steam to move the train along tracks.

In 1825, George Stephenson's steam train, named "Locomotion No. 1," made its first journey. The train traveled on a railway from a town called Stockton to another town called Darlington. Many people came to see this amazing new machine. The train could go much faster than horses and carry many more people and goods.

The steam train made it possible for people to travel long distances quickly. It also helped transport goods like coal, food, and clothing to different places. Because of George Stephenson's invention, towns and cities grew bigger, and people could visit family and friends who lived far away.

Today, trains are even faster and more comfortable, but we still remember George Stephenson and his wonderful steam train that changed the way we travel forever.

Multiple Choice Questions

- 1. How did people travel long distances before the steam train?
 - a. By airplanes
 - b. By bicycles
 - c. By walking or using horse carriages
 - d. By cars
- 2. Who invented the first steam train?
 - a. Thomas Edison
 - b. George Stephenson
 - c. Alexander Graham Bell
 - d. Benjamin Franklin
- 3. What was the name of George Stephenson's first steam train?
 - a. The Rocket
 - b. The Flyer
 - c. Locomotion No. 1
 - d. The Speedster
- 4. In which country was the first steam train invented?
 - a. United States
 - b. France
 - c. Germany
 - d. England
- 5. When did the first steam train make its journey?
 - a. 1825
 - b. 1900
 - c. 1776
 - d. 1850
- 6. What was the purpose of the first steam train journey?
 - a. To carry gold
 - b. To carry people and goods
 - c. To take photographs
 - d. To plant trees
- 7. How did the steam train move along the tracks?
 - a. By pushing with hands
 - b. By using electricity

- c. By using steam power
- d. By using animal power
- 8. What did the steam train help to transport?
 - a. Only people
 - b. Only animals
 - c. People and goods
 - d. Only letters
- 9. How did the steam train affect towns and cities?
 - a. They became smaller
 - b. They disappeared
 - c. They grew bigger
 - d. They stayed the same
- 10. Why is George Stephenson remembered today?
 - a. For his paintings
 - b. For his invention of the steam train
 - c. For his books
 - d. For his singing

Answers and Explanations

- 1. **c. By walking or using horse carriages** Explanation: The passage mentions that people traveled by walking or using horse carriages before the steam train.
- 2. **b. George Stephenson** Explanation: George Stephenson invented the first steam train.
- 3. **c. Locomotion No. 1** Explanation: George Stephenson's first steam train was named Locomotion No. 1.
- 4. **d. England** Explanation: The first steam train was invented in England.
- 5. **a. 1825** Explanation: The first steam train made its journey in 1825.
- 6. **b. To carry people and goods** *Explanation: The steam train carried people and goods on its first journey.*
- 7. **c. By using steam power** *Explanation: The steam train moved using steam power.*
- 8. **c. People and goods** Explanation: The steam train helped to transport people and goods.
- 9. **c. They grew bigger** Explanation: The steam train helped towns and cities to grow bigger.
- 10. **b. For his invention of the steam train** *Explanation: George Stephenson is remembered for his invention of the steam train.*