

Riviera International Academy

Assignment-2077

(Jestha 06, 2077, Tuesday)

Class: Seven

Subject - English

Read the following text and complete the exercises given.

George Stephenson

Stephenson was born in England in 1781. He had three brothers and two sisters. His father worked in a mine .He was very poor. Stephenson didn't go to school until he was 18. He looked after a rich man's cows. The rich man gave him a little money. At that time he was 8 years old. Aged 12, Stephenson worked in a mine. He saw the pumps. They pumped out the water. They had big steam engines. In 1799, Stephenson went to school in the evenings. He learned to read and write .He also mended shoes and clocks. He married and had a son, Robert. Robert was born in 1803. But two years later his mother, Stephenson's wife, died. Stephenson cared for his son Robert and sent him to school. Stephenson began to make engines. The engines had a big fire and a tank of water. The water made steam. The steam made the engine move. In 1814, Stephenson made an engine on wheels to pull heavy loads. It went at 13 km an hour. And in 1829, he made "the Rocket". The Rocket was wonderful. It pulled many carriages full of people. It went very fast, 48 kilometers an hour. Stephenson built many railways and invented lamps and clocks. He earned a lot of money. But he gave the money to build schools and libraries for poor children. Stephenson died in 1848, but his son Robert built railways and bridges in Canada, Egypt, Germany and India.

A. Search more information about George Stephenson's life and prepare his short biography.

B. Find the past form of the words from the passage and write next to them.

make	go
pump	build
learn	send
work	pull
give	earn
mend	die
marry	begin.....

C. Find the words from the text.

- 1 A large deep hole
2. Stephenson's son's name
3. Make money by working
4. Something moved by steam, petrol or electricity
5. Make something really new

Subject – Science

1. An object moves 100m distance in 5 seconds. Find its speed.
2. Differentiate between magnetic and electrostatic force.
3. Give an example of frictional force.

विषय – नेपाली

कक्षा - ७.
कुनै एक शिर्षकमा २०० शब्द नघटाईकन
निबन्ध लेख्नुहोस्।
क) पुस्तकको महत्त्व (ख) मेरो बाल्यकाल
ग) जल अधिकार (घ) मेरो परिवार

The End.