




TOPIC	Third conditional	LEVEL	English 4	UNIT	11	SKILL	Reading
Teachers	Carmen Betín	María Mogollón		María Hilda Leal			

READING

1. What do you know about this invention?

Read the article.



USEFUL INVENTORY

The Draisian

The Draisian was invented In 1817, the German baron Karl Christian Ludwig Drais von Sauerbronn invented the first two-wheeled vehicle, which he called a walking machine (in German, laufmaschine), the forerunner of the bicycle and motorcycle. This "walking machine" consisted of a kind of two-wheeled cart, placed one behind the other, and a handlebar. Imagine, if Karl hadn't invented the saddle bike, how they could have sat on it to drive it?.

This invention was based on the idea that a person, when walking, wastes a lot of strength by having to alternately shift his weight from one foot to the other. Karl managed to create this simple vehicle that allowed man to avoid that job. Initially named Draisian after its inventor and later more commonly called a velocipede, this machine evolved rapidly.

2. After Reading

Answer the questions.

- If Karl hadn't invented the saddle bike, how they could have sat on it to drive it?

- If he had not invented The Draisian, how would they have invented the motorcycle of today?

3. Complete the sentences with the correct word.

a handleber – bicycle - velocipede

- The Draisian is commonly called: _____

- This invention was the forerunner of: _____

- The Draisian was made up of two wheels and: _____

