

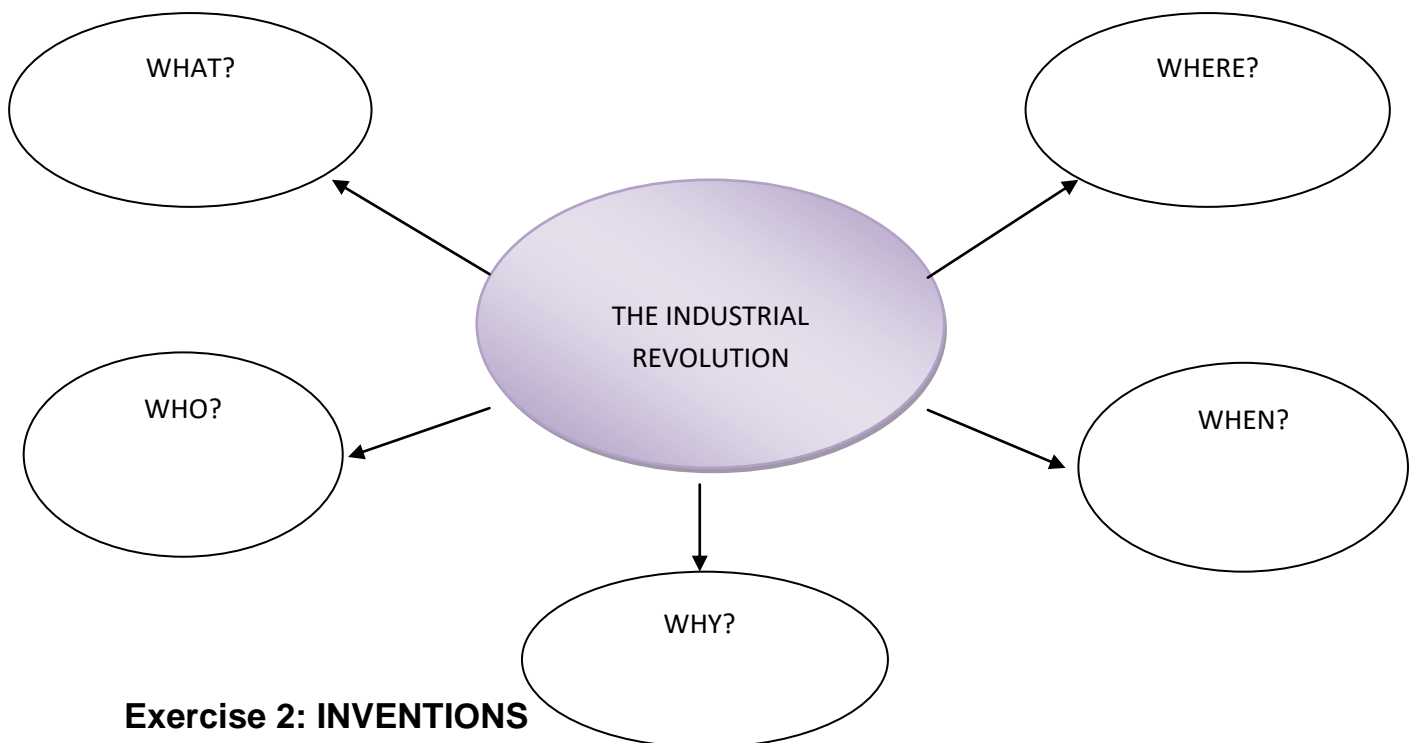
# THE INDUSTRIAL REVOLUTION

Industrial revolution is a process of great transformation born in England in eighteenth century. The spread of this process is very large in Great Britain, continental Europe and, after, in the United States.

This revolution transforms the agricultural economy into an industrialized economy: technological changes introduced novel ways of working and living and –fundamentally- it trasformed society.

The actors of this event are english factory owners and workers: in Nineteenth century it arises an important conflict these social classes.

## Exercise 1: complete the graph below with the 5W method



## Exercise 2: INVENTIONS

- 1 Steam engine (motore a vapore), 1765, James Watt
- 2 Work division (divisione del lavoro), 1776, Adam Smith
- 3 Power loom (telaio meccanico), 1786, Cartwright
- 4 Battery (pila), 1799, Alessandro Volta
- 5 Rocket (locomotiva a vapore), 1829, George Stephenson



WHAT?

WHERE?

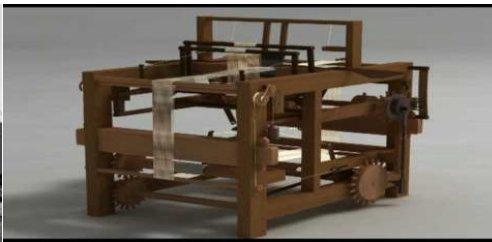
WHO?



WHAT?

WHEN?

WHO?



WHAT?

WHEN?

WHO?



WHAT?

WHERE?

WHO?



WHAT?

WHERE?

WHO?

### Exercise3

Complete the timeline with the dates and names of the Industrial Revolution's inventions



