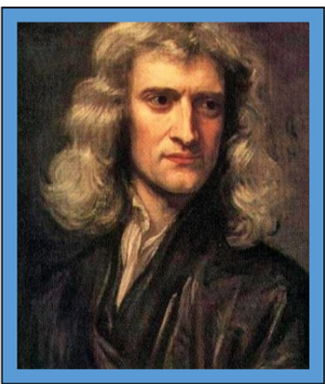


# Science and Industry — Famous Freemasons

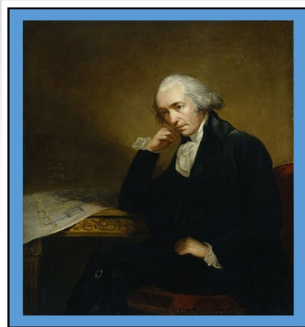
Freemasonry, as a fraternal order of scientists and philosophers, first emerged in the 17th century representing something new; allowing the creative genius of Isaac Newton's Science and Philosophy and those who followed him to flourish.



Sir Isaac Newton

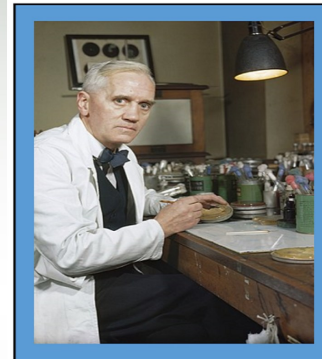
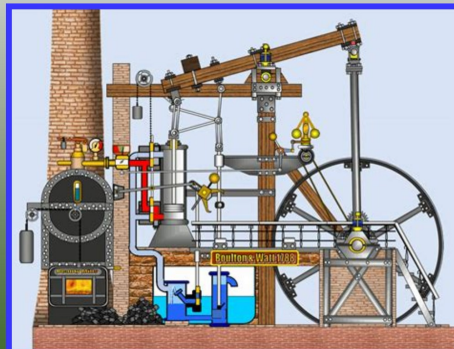
In mechanics, Newton's three laws of motion, established the basic principles of modern physics, this resulted in the formulation of the law of universal gravitation.

Newton himself often told the story that he was inspired to formulate his theory of gravitation by watching the fall of an apple from a tree.



James Watt

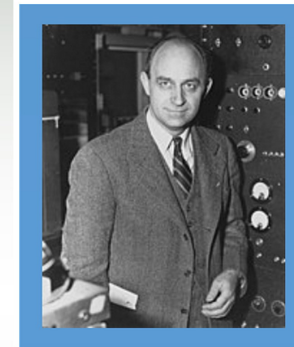
A Scottish instrument maker and inventor.  
Watt's steam engine design helped begin **The Industrial Revolution.**



Sir Alexander Fleming

Fleming's discovery of an active substance he named Penicillin changed the world of medicine.

In 1944 Fleming was knighted and a year later he won the Nobel Prize.

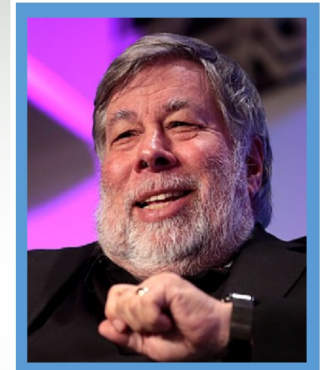


Enrico Fermi

Fermi is considered to be the architect of the nuclear age.

He is also known for **"The Fermi Paradox";**

The discrepancy between the lack of evidence of advanced extra-terrestrial life and the high probability of its existence.



Steve Wozniak

With business partner Steve Jobs. He founded the current technology giant **"Apple Inc."**

