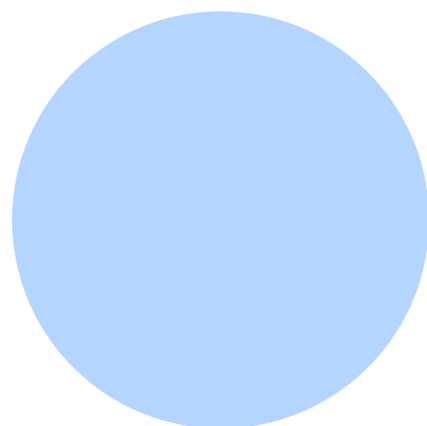


# A HISTORY OF THE ATOM: THEORIES AND MODELS

How have our ideas about atoms changed over the years? This graphic looks at atomic models and how they developed.

## SOLID SPHERE MODEL



### JOHN DALTON



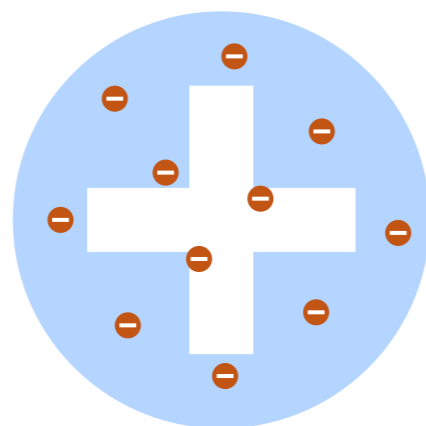
1803

Dalton drew upon the Ancient Greek idea of atoms (the word 'atom' comes from the Greek 'atomos' meaning indivisible). His theory stated that atoms are indivisible, those of a given element are identical, and compounds are combinations of different types of atoms.

+ RECOGNISED ATOMS OF A PARTICULAR ELEMENT DIFFER FROM OTHER ELEMENTS

- ATOMS AREN'T INDIVISIBLE - THEY'RE COMPOSED FROM SUBATOMIC PARTICLES

## PLUM PUDDING MODEL



### J.J. THOMSON



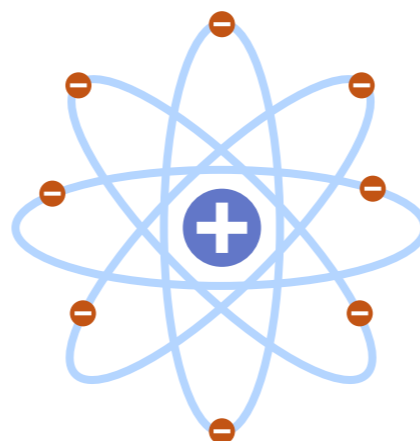
1904

Thomson discovered electrons (which he called 'corpuscles') in atoms in 1897, for which he won a Nobel Prize. He subsequently produced the 'plum pudding' model of the atom. It shows the atom as composed of electrons scattered throughout a spherical cloud of positive charge.

+ RECOGNISED ELECTRONS AS COMPONENTS OF ATOMS

- NO NUCLEUS; DIDN'T EXPLAIN LATER EXPERIMENTAL OBSERVATIONS

## NUCLEAR MODEL



### ERNEST RUTHERFORD



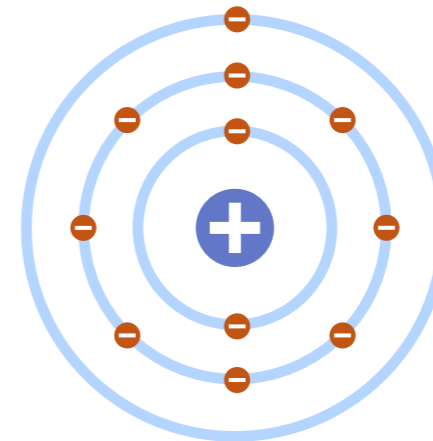
1911

Rutherford fired positively charged alpha particles at a thin sheet of gold foil. Most passed through with little deflection, but some deflected at large angles. This was only possible if the atom was mostly empty space, with the positive charge concentrated in the centre: the nucleus.

+ REALISED POSITIVE CHARGE WAS LOCALISED IN THE NUCLEUS OF AN ATOM

- DID NOT EXPLAIN WHY ELECTRONS REMAIN IN ORBIT AROUND THE NUCLEUS

## PLANETARY MODEL



### NIELS BOHR



1913

Bohr modified Rutherford's model of the atom by stating that electrons moved around the nucleus in orbits of fixed sizes and energies. Electron energy in this model was quantised; electrons could not occupy values of energy between the fixed energy levels.

+ SOLVED ISSUE WITH THE NUCLEAR MODEL BY PROPOSING STABLE ELECTRON ORBITS

- VIOLATES UNCERTAINTY PRINCIPLE - CAN'T KNOW THE EXACT LOCATION AND MOMENTUM OF A PARTICLE

## QUANTUM MODEL



### ERWIN SCHRÖDINGER



1926

Schrödinger stated that electrons did not move in set paths around the nucleus, but in waves. It is impossible to know the exact location of the electrons; instead, we have 'clouds of probability' called orbitals, in which we are more likely to find an electron.

+ SOLVED PROBLEM WITH THE VIOLATION OF THE UNCERTAINTY PRINCIPLE

+ STILL WIDELY ACCEPTED AS THE MOST ACCURATE MODEL OF THE ATOM

