## Electron configuration diagrams

An electron configuration diagram is a model that depicts the position of electrons as they orbit the nucleus of an atom. Electrons are represented by dots or crosses and are positioned in energy levels, or 'shells', around the central nucleus. This is sometimes called the Bohr, or the 'solar system', model.
In the Bohr model, there are a few guidelines that will help you draw accurate diagrams.

- Electrons must occupy the lowest available shell, closest to the nucleus.
- The maximum number of electrons that can fill each shell is:
- two in the first shell,
- eight in the second shell,
- eight in the third shell.
- Calcium, the 20th element, has two further electrons that go in the fourth shell.

In the shorthand notation for electron configuration, the number of electrons in each shell can be written rather than drawn. Each shell is separated by a full stop or a comma. For nitrogen this would be 2.5 or 2,5 and for calcium this would be 2.8.8.2 or 2,8,8,2.


## Niels Bohr

The idea that electrons orbit the atom in fixed shells, or energy levels, was first suggested by Niels Bohr in 1913. Bohr observed that bursts of energy emitted from hydrogen atoms, visible as light, only occurred at specific wavelengths. He suggested this was due to electrons moving between energy levels rather than being was awarded a Nobel prize for his work.


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## How to draw an electron configuration diagram

Use these steps to draw electron configuration diagrams for the first 20 elements in the periodic table
1


Find the element on the periodic table. The atomic number tells you how many electrons to draw in total. For example, potassium has 19 electrons.


Draw another circle around the first shell. This is the second shell.

2



Draw a small circle and write he symbol in the centre. This epresents the nucleus.


Add up to eight electrons to the second shell.

## Draw a circle around the nucleus.

 This is the first electron shell.TIP: RUB OUT ANY IMPERFECTIONS
SUCU AS OURELIPPPNG OF YOUR RLECTRON SHELIS.

Add up to two electrons to the first electron shell. Electrons are usually represented by a dot or cross.
8


Add up to eight electrons to the third shell.

$$
\begin{aligned}
& \text { TIP: GROUP \&LECTRONS IN PARS TO KEEP } \\
& \text { TRCK OF OW MANO YOU HAUEDRAWN. THIS } \\
& \text { WILL ALSO HELP YO DRAW DTO AND CROSS }
\end{aligned}
$$



Draw the last circle around the third shell. This is the fourth lectron shell.

Add up to two electrons to the fourth electron shell. For potassium, only on electron is added to this shell.


Draw another circle around the second electron shell. This is the third shell.

