

Chemical symbols

This task is about elements and their chemical symbols.

Most chemical symbols are represented by two letters, generally the first two in their name. Sometimes the first letter and another letter in their name is used when the first two have already been used. Sometimes elements are named from their Latin name.

In the grid below are names and symbols of some elements.
Select all the elements where the symbol **correctly** matches its name.

| | | |
|-----------------|---------------|----------------|
| Chlorine C | Lithium Li | Boron B |
| Potassium P | Calcium Ca | Sulphur Su |
| Neon N | Sodium Na | Carbon Ca |
| Magnesium Mg | Hydrogen H | Nitrogen Ni |

Published on *Assessment Resource Banks* (<https://arbs.nzcer.org.nz>)