

Year 7 Science

→ Year 7...



Introduction to
science: Key skills



Forces 1



Matter 1



Energy 1



Electromagnets 1



Organisms 1



Reactions 1



Ecosystems 1



Waves 1



Earth 1

← To Year 8...

Year 8 Science

→ Year 8...



Introduction to
science 2: Building
on the key skills



Forces 2



Matter 2



Energy 2



Electromagnets 2



Organisms 2



Reactions 2



Ecosystems 2



Waves 2



Genes 2



Earth 2

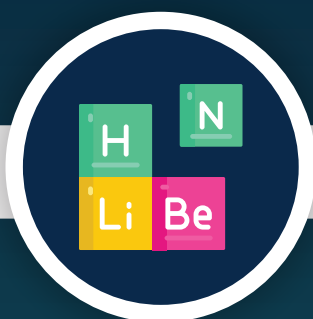
← To Year 9...

Year 9 Science

→ Year 9...



Cell Biology A



Atomic structure
& the periodic
table A



Energy



Moving &
changing A



Electricity A



Health matters



Structure, bonding
& the properties of
matter A



Forces A



Variation &
evolution A



Photosynthesis A



Energy
changes



Chemical
changes A

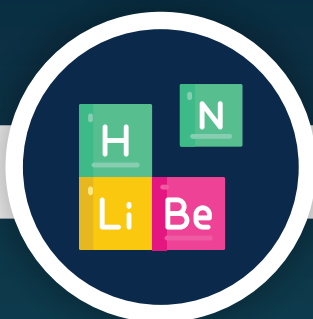
← To Year 10...

Year 10 Science

→ Year 10...



Cell Biology B



Atomic structure
& the periodic
table B



Waves



Coordination
& control



Electricity B



Ecology in action A



Structure, bonding
& the properties of
matter B



Moving & changing
materials B



Particle model
of matter



The rate & extent
of chemical change
and hydrocarbons



Atomic
structure



Photosynthesis B

← To Year 11...

Year 11 Science

→ Year 11...



Genetics



Chemical quantities
& calculations



Variation &
evolution B



Chemical
analysis



Ecology in action B



Hydrocarbons



Electromagnetism



Mastery curriculum