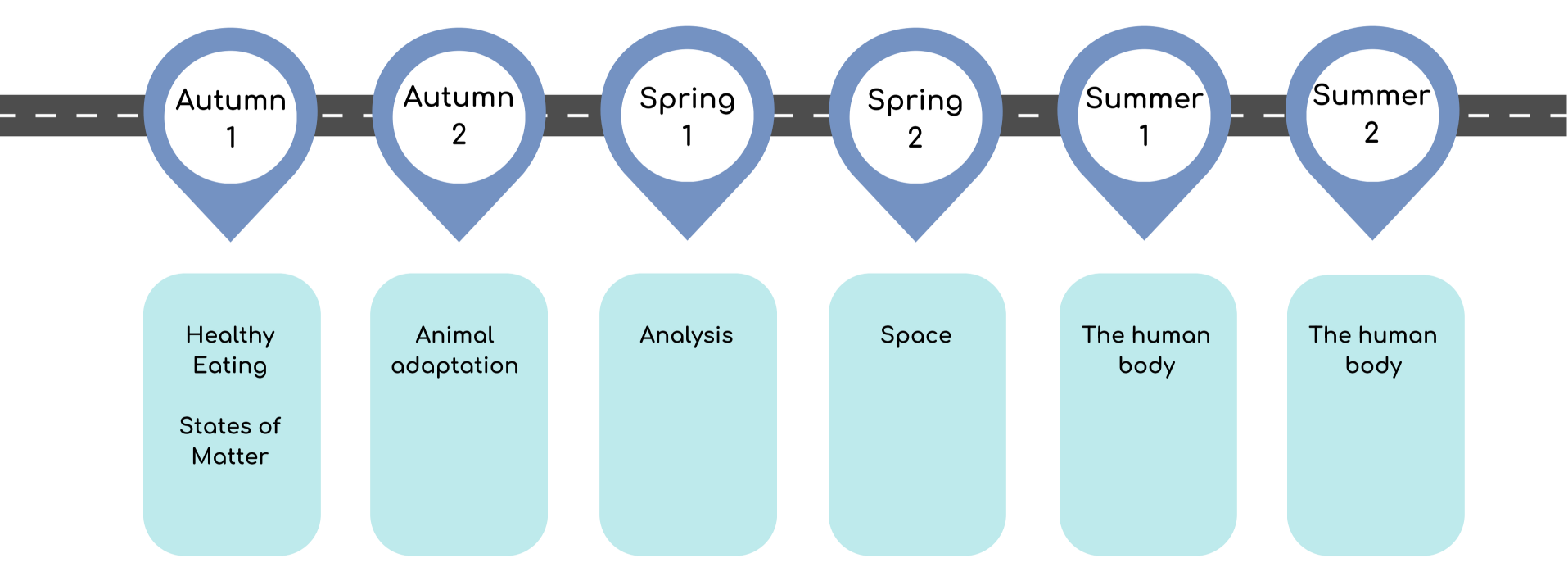
Science: KS2

Undershaw













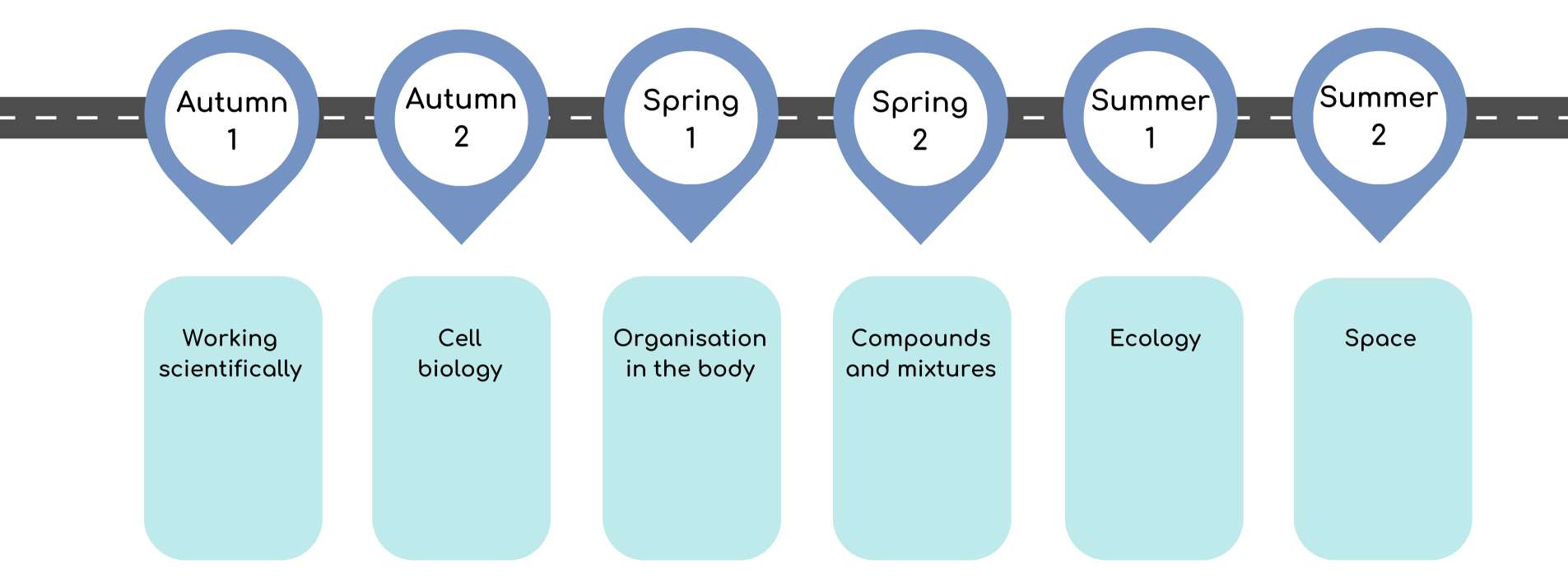






Eliminating the impossible













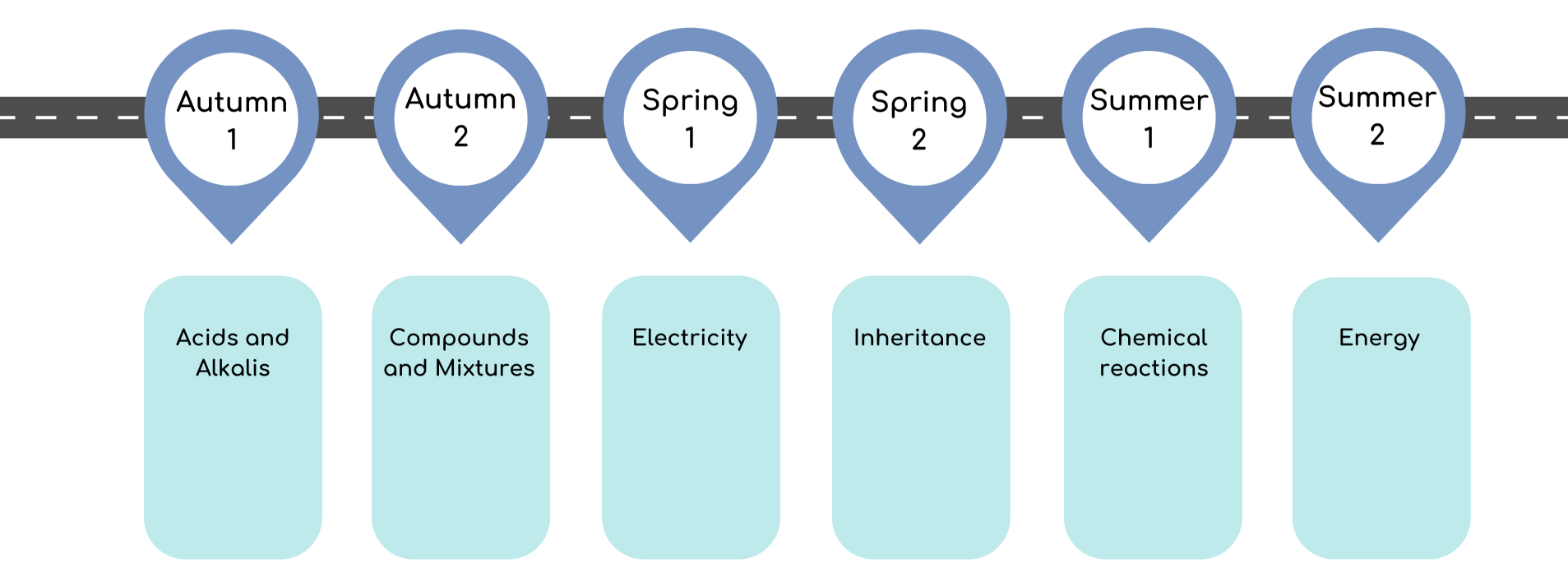




















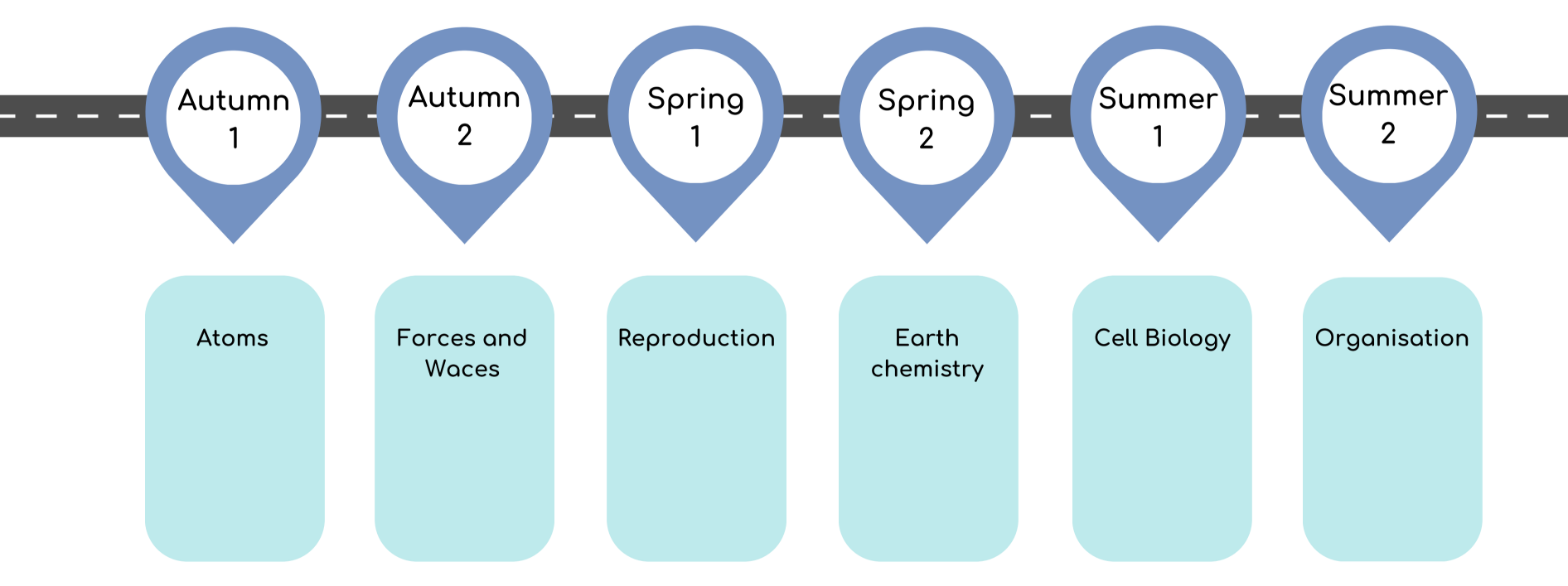




























Eliminating the impossible

Undershaw

Combined

Summer Spring Autumn Spring Summer' Autumn

Organisation

Infection and Response

Atomic Structure and the Periodic Table

Bioenergetics

Bonding, structure and the properties of matter

Quantitative Chemistry

Energy changes

Chemical changes

Energy

Electricity

Particle model of matter

> **Atomic** Structure

















Undershaw

Single

Autumn
1
Spring
2
Spring
2
Spring
1
Summer
1

Organisation
Infection and
Bioenergetics
Homeostasis
Inheritance,
Revision

and response









Response









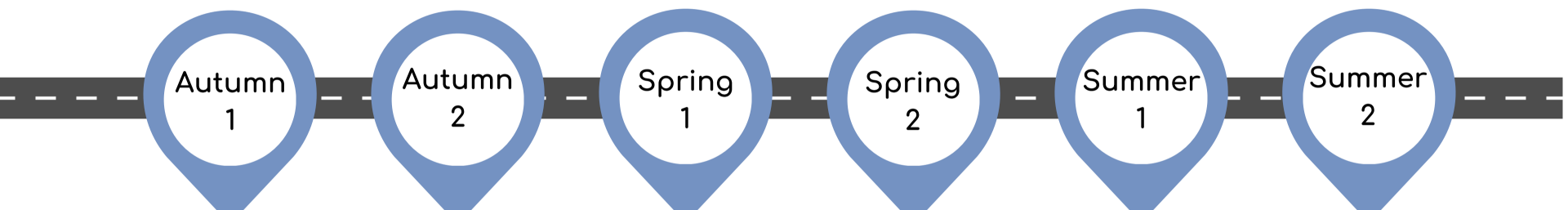
variation and

evolution

Science: Year 11 GCSE







Atomic structure

Forces

Waves

Magnetism and electromagnetism

Homeostasis and response

Inheritance, variation and evolution

Ecology

Chemistry of the atmosphere

The rate & extent of chemical change

Organic chemistry

Chemical analysis

Exams

Exams













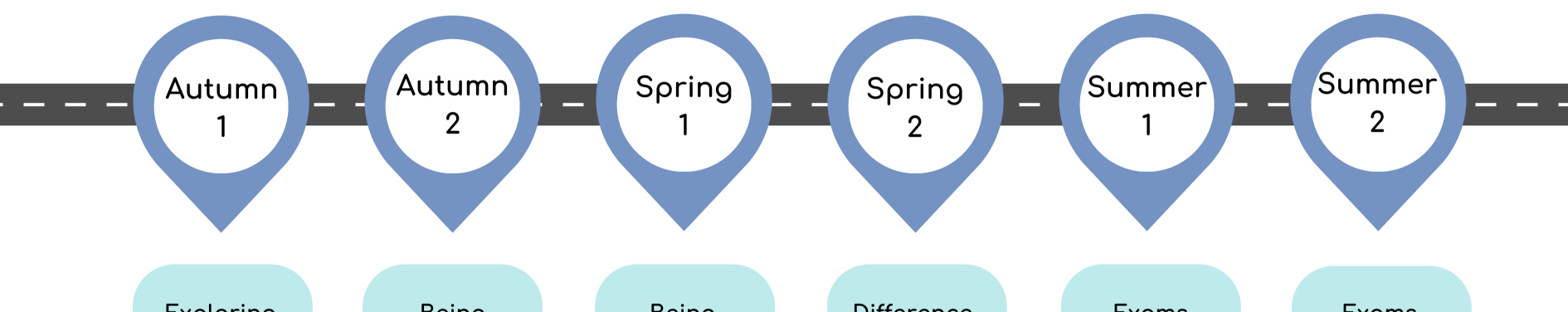




Eliminating the impossible

Science: Year 11 BTEC





Exploring Chemistry

Being organised

Being organised

Being organised

Difference between plants and animals Difference between plants and animals Exams

Exams















