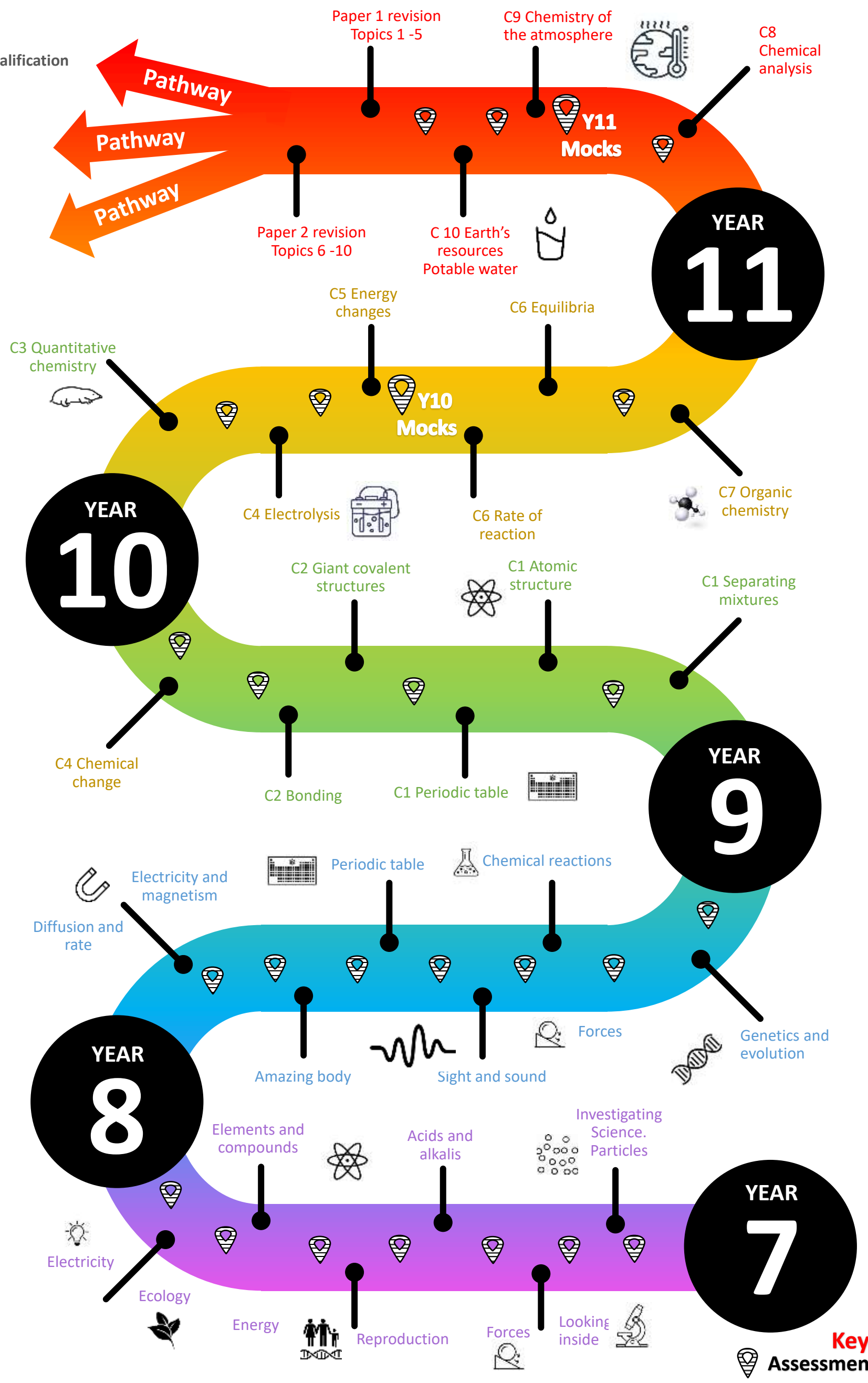


Learning Journey | Chemistry

A level science
A level applied qualification

BTEC applied science

T level Apprenticeship



Key:
Assessment

A level science
A level applied qualification

BTEC applied science

T level Apprenticeship

Pathway

Pathway

Pathway



P8 Our place in the universe (Triple only)

P6 lenses and reflection

P6 Properties of waves

Y11 Mocks

Revision

P7 magnetism and electromagnetism

Triple only P4 nuclear fission and fusion

P5 motion calculations

YEAR 11

P4 Atomic structure, Radioactive decay and nuclear equations

P4 half-life and contamination

Y10 Mocks

P5 moments, gear and levers

YEAR 10

Triple only P4 background radiation and uses of radiation

P5 contact and non contact forces

P5 Newton's Laws



P2 The national grid

P1 National and global energy resources

P1 Energy transfers in a system

Triple only P3 Pressure in gases

P3 Energy and motion changes during change of state

Triple only P2 Static

P2 Electrical circuits and equations linking current and voltage

YEAR 9



Electricity and magnetism



Periodic table



Chemical reactions

Diffusion and rate

YEAR 8

Amazing body

Sight and sound

Forces

Genetics and evolution

Elements and compounds

Acids and alkalis

Investigating Science. Particles

Electricity

Ecology

Energy

Reproduction

Forces

Looking inside

YEAR 7

A level science
A level applied qualification

BTEC applied science

T level Apprenticeship

