WAT SUBJECT Curriculum Journey **Combined Science: Physics** Windsor Your 10 7 10 10 10 (7) (7) 7 6 **Future** 5 8 9 8 5 9 8 8 9 9 **Mechanics and** Measurements **Particles and** Post 16 Waves and errors radiation materials 10 7 10 7 10 7 6 5 8 5 9 8 8 9 9 **Magnetism and** Year 11 Waves .? d a **Forces** electromagnetism 6 (7) (7) 7 10 6 (7) 10 10 6 10 5 8 8 8 9 9 9 8 9 11 1 **Particle Atomic** Year 10 Energy **Electricity** model of structure matter 7 (7) 7 10 6 10 10 8 8 8 2 9 9 9 Physics -Chemistry -Biology – Cells, Year 9 **Energy and** . **Chemical and** plants and Chemi . mathematical 8 physical change respiration skills 1 7 10 2 8 9 7 10 10 7 6 8 9 9 8 5 **Biology: Chemistry: Reactivity, Physics: Circuits,** Year 8 Insects Primary consum **Staying alive** separation and the magnets and and genetics energy Earth (7) (7) 1 7 10 10 10 5 8 8 9 8 9 9

Science Threshold Concepts: the keys to unlock your curriculum!

Chemistry:

Chemical

reactions

Skills

9

10

Biology: The

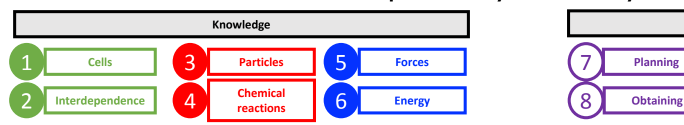
body and

reproduction

Year 7

Analysing

Evaluating



~M/

M

Physics: Seeing,

hearing and

getting into space