

Science

What is Parkside aiming to achieve through its Science curriculum?

• to deliver inspirational science teaching so that students become aspirational learners who not only gain science knowledge but develop lifelong skills and values.

Parkside School Subject Curriculum Plan

Subject: Science - KS3



	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6
7	• <u>Cells & organisation</u> / <u>States of matter</u>	• Health and the human body / Electricity	• Forces / Atoms and the periodic table	• Forces / Atoms & the periodic Table	• Chemical reactions / Reproduction	• End of year assessments / How science works
8	• Waves / Energy changes and transfers	• Acids and alkalis / Respiration and circulation	• Motion and pressure / Earth and atmosphere	• Plants / Ecosystems and variation	• Plants / Ecosystems and variation	• End of year assessments / How science works
9	 Arrangement of Atoms / Energy & Electricity 	 Cells to Organisms / Reactions in Chemistry 	• Forces & motion / Energy and ecosystems	• Biological control / Radiation	• Biological control / Radiation	• End of year assessments / How science works Structure