



Year 10 Science - Curriculum Map

	10A	10B	10C
Autumn 1	<ul style="list-style-type: none">• Key concepts in biology• Cells & control (Dead or alive, control systems)• Genetics (My genes)	<ul style="list-style-type: none">• Dead or alive• Physical or chemical change	<ul style="list-style-type: none">• Dead or alive• Physical or chemical change
Autumn 2	<ul style="list-style-type: none">• Natural selection• Genetic modification• Extinction	<ul style="list-style-type: none">• Hot Stuff• Extinction	<ul style="list-style-type: none">• Hot Stuff• Extinction
Spring 1	<ul style="list-style-type: none">• Physical or chemical change• Attractive forces• Acids and alkalis• Electromagnetic Spectrum	<ul style="list-style-type: none">• Attractive forces• Acid and alkalis	<ul style="list-style-type: none">• Attractive forces• Acid and alkalis
Spring 2	<ul style="list-style-type: none">• Sorting out• Heavy Metal• Hot stuff	<ul style="list-style-type: none">• Sorting out• Control systems	<ul style="list-style-type: none">• Sorting out• Control systems
Summer 1	<ul style="list-style-type: none">• Natural selection• Genetic modification• Health and disease (Babies, Body wars)	<ul style="list-style-type: none">• Medical rays• Full spectrum	<ul style="list-style-type: none">• Medical rays• Full spectrum
Summer 2	<ul style="list-style-type: none">• Development of medicines• Plant structures and their functions (Food factory)• Coursework	<ul style="list-style-type: none">• Body wars• Coursework	<ul style="list-style-type: none">• Body wars• Coursework