



Fulbrook Science Curriculum Overview: Year 9

Year 9 Autumn Term

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Half term	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
September				October				October	November			December		
‘How Science Works’	Fluids			Unicellular Organisms				<ul style="list-style-type: none"> The particle model Changing state Pressure in fluids Floating and sinking Drag 	Genetics and Evolution			Force Fields and Electromagnets		
							<ul style="list-style-type: none"> Uni- or multicellular Microscopic fungi Bacteria Protoctists Decomposers 							

Year 9 Spring Term

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Half term	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
January					February		February		March			
Making Materials			Plant Growth				<ul style="list-style-type: none"> About ceramics Polymers Composite materials Problems with materials Recycling materials 	Forces and Motion			Reactivity	
						<ul style="list-style-type: none"> Reactions in plants Plant adaptations Plant products Growing crops Farming problems 						

Year 9 Summer Term

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Half term	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
April		May					June	July					
Key Stage 3 Revision Revision programme to be determined by the identified areas for development for each group, however will encompass as much of the Year 7, 8 and 9 curriculum as possible.					Science End of KS3 Exam Week		Half term	AQA GCSE: B1 Cell Biology					Catch-up /HSW
						<ul style="list-style-type: none"> Animal and plant cells Microscopes Specialised cells Stem cells Prokaryotes 							