






YEAR 11 CURRICULUM INFORMATION - Biology

	Spring 1	Spring 2
What will students be learning?	<ol style="list-style-type: none"> 1. Variation 2. Selective Breeding 3. Theories of Evolution 4. Natural Selection 5. Speciation 6. Fossils 7. Extinction 8. Evidence for Evolution 9. Classification 	<ol style="list-style-type: none"> 1. Targeted Revision
How will students be assessed?	Weekly Knowledge Checks Low stakes quiz in lessons Exam Q practice Mid topic milestone End of topic milestone	Weekly Knowledge Checks Low stakes quiz in lessons Exam Q practice
Literacy – What keywords	Sexual, asexual, clone, gamete, mitosis, meiosis, fertilisation, chromosome, gene, genome, protein synthesis, nucleotide, mutation, inheritance, allele, dominant, recessive, homozygous, heterozygous, genotype, phenotype, vector, natural selection, speciation, variation, fossil, extinction, variation, evolution, extinction, classification, resistance.	N/A
What employability skills are being developed?	Interpersonal skills Group work Logical and lateral thinking Developing links between topics and ideas Investigative skills Analytical skills	Interpersonal skills Group work Logical and lateral thinking Developing links between topics and ideas Investigative skills Analytical skills

Wider Curriculum Links?	<p>GCSE Links Maths links Child development</p>	GCSE Links
What useful websites are there for this topic?	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>Free Science Lessons</p> </div> <div style="text-align: center;">  <p>Primrose Kitten</p> </div> <div style="text-align: center;">  <p>GCSE Pod</p> </div> <div style="text-align: center;">  <p>Miss Estruch</p> </div> <div style="text-align: center;">  <p>Oak National Academy</p> </div> </div>	
What wider reading could be done for this topic?	<p>BBC news – Health and medicine sections Khan Academy</p>	<p>BBC news – Health and medicine sections Khan Academy</p>
What else can students be doing independently to develop their understanding of this topic?	<p>Exam Question Practice (matches the revision guides on ParentPay): Collins AQA GCSE 9-1 Biology Workbook</p> <p>Exam Question Practice (Separate Higher Tier): CGP GCSE Biology AQA Exam Practice Workbook – Higher</p> <p>Exam Question Practice (Combined Higher Tier): CGP GCSE Combined Science AQA Exam Practice Workbook – Higher</p> <p>Exam Question Practice (Separate Foundation Tier): CGP GCSE Biology AQA Exam Practice Workbook – Foundation</p> <p>Exam Question Practice (Combined Foundation Tier): CGP GCSE Combined Science AQA Exam Practice Workbook - Foundation</p>	