



Overview	Students continue to build on the knowledge and skills gained throughout Primary School, studying topics of greater complexity. Students will usually be taught by one Science teacher and have 4 x 100 minutes of science lessons each fortnight. They will cycle between topics in each science area and develop practical skills through a series of experiments in each science subject. Assessment will feature at the end of every topic.
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Autumn Term	<ul style="list-style-type: none"> ■ Chemistry – Particles ■ Biology – Cells, Tissues and Organs ■ Physics – Energy 	Assessment
		End of Unit assessments

Spring Term	<ul style="list-style-type: none"> ■ Physics – Energy (Physics) ■ Biology – Reproduction and variation (Biology) ■ Chemistry – Chemical Reactions (Chemistry) 	Assessment
		End of Unit assessments

Summer Term	<ul style="list-style-type: none"> ■ Physics – Forces and Motion (Physics) ■ Biology – Plants and Photosynthesis (Biology) 	Assessment
		End of Year Exams (Term 3): 3 x 40 min assessments (Biology, Chemistry, Physics)

Useful Resources for Supporting Your Child at Home:	Homework:
<ul style="list-style-type: none"> ■ Carousel Study Packs (Flashcards) ■ Seneca ■ BBC Bitesize ■ Revision Monkey (YouTube) ■ Oak National Academy (Video lessons) ■ Maths Made Easy (Exam questions) ■ Knowledge organisers and other revision resources on Microsoft Teams 	<ul style="list-style-type: none"> ■ Digital Platforms: Seneca Homework, Carousel linked on Microsoft Teams