

Key Stage 3 (Years 7, 8, 9) Curriculum Content				
	Subject	Implementation Year 7	Implementation Year 8	Implementation Year 9
The Core	English	5 Periods/ fortnight Stranded	5 Periods/ fortnight Stranded	5 Periods/ fortnight Stranded
	Maths	5 Periods/ fortnight Sets	5 Periods/ fortnight Sets	5 Periods/ fortnight Sets
	Science	5 Periods/ fortnight Mixed ability	4 Periods/ fortnight Mixed ability	5 Periods/ fortnight Stranded
Humanities	History	2 Periods/ fortnight Mixed Ability	2 Periods/ fortnight Stranded	3 Periods/ fortnight Stranded
	Geography	2 Periods/ fortnight Mixed Ability	2 Periods/ fortnight Stranded	3 Periods/ fortnight Stranded
Modern Foreign Languages	French	2 Periods/ fortnight Mixed Ability	2 Periods/ fortnight Stranded	2 Period / fortnight Students opt for a language at the end of year 8.
	German		1 Periods/ fortnight Stranded	
Expressive Arts	Art	1 Periods/ fortnight Mixed Ability	1 Periods/ fortnight Stranded	1 Periods/ fortnight Stranded
	Drama	1 Periods/ fortnight Mixed Ability	1 Periods/ fortnight Stranded	1 Periods/ fortnight Stranded
	Music	1 Periods/ fortnight Mixed Ability	1 Periods/ fortnight Stranded	1 Periods/ fortnight Stranded
Design And Technology	Product Design	2 Periods/ fortnight taught in a carousel structure. Mixed Ability	2 Periods/ fortnight Mixed Ability	2 Periods/fortnight Personalised: 2/3 subjects
	Food Technology			
	Digital literacy			
Health and Wellbeing	PE	2 Periods/ fortnight Mixed Ability	2 Periods/ fortnight Mixed Ability	1 Periods/ fortnight Mixed Ability
	Personal Development	1 Periods/ fortnight Mixed Ability	1 Periods/ fortnight Mixed Ability	1 Periods/ fortnight Mixed Ability
	SMSC/ British Values	A tapestry curriculum woven into different aspects of the school day and curriculum and mapped using a grid approach.		
Learning Skills	OBHS Habits	A bespoke curriculum integrated, tracked and delivered within subject Schemes of Learning.		

See Curriculum maps for further detail regarding Intent and Implementation.

*Stranded-broadly mixed ability groupings in 2 or 3 strands