Year 10 - Maths Long Term Plan

Aim - The course enables pupils to gain the skills and knowledge required to move them forward in maths during the general education. Sequencing is used throughout the programme to ensure knowledge is embedded to allow pupils the confidence to work towards their GCSE.

Term 1		Term 2		Term 3	
Learning Cycle 1	Learning Cycle 2	Learning Cycle 3	Learning Cycle 4	Learning Cycle 5	Learning Cycle 6
Baseline Assessment End of topic assessment	End of term assessment	End of topic assessment	End of term assessment	End of topic assessment	End of year assessment
Intent:- Congruence, similarity	Intent:- Equations and	Intent:- Congruency and	Intent:- Ratios and fractions	Intent:- Probability	Intent: Collecting and
& Enlargement	inequalities	construction Implementation:-		Implementation Pupils will follow the	representing data.
Implementation:-	Implementation:- Pupils will follow the	Pupils will follow the curriculum as laid out in	Implementation Pupils will follow the	curriculum as laid out in the Intent using the	Implementation Pupils will follow the
Pupils will follow the curriculum as laid out in	curriculum as laid out in the Intent using the	the Intent using the guidance of White Rose Maths	curriculum as laid out in the Intent using the	guidance of White Rose Maths	curriculum as laid out in the Intent using the
the Intent using the guidance of White Rose Maths	guidance of White Rose Maths https://whiterosemaths.	https://whiterosemaths.	guidance of White Rose Maths https://whiterosemaths.	https://whiterosemaths. com/ Pupils will be able to	guidance of White Rose Maths https://whiterosemaths.
https://whiterosemaths.	com/ Pupils will be able to	Pupils will be able to access all aspects of	com/ Pupils will be able to	access all aspects of the learning cycle	com/ Pupils will be able to
Pupils will be able to access all aspects of	access all aspects of the learning cycle	the learning cycle during lessons, working	access all aspects of the learning cycle	during lessons, working through work books	access all aspects of the learning cycle
the learning cycle during lessons, working	during lessons, working through work books	through work books and activities	during lessons, working through work books	and activities	during lessons, working through work books
through work books and activities	and activities	Impact	and activities	Impact Pupils will develop the	and activities
Impact	Impact	Pupils will develop the mathematical skills and	Impact Pupils will develop the	mathematical skills and knowledge required at	Impact Pupils will develop the
Pupils will develop the mathematical skills and knowledge required at KS3 Mathematics	Pupils will develop the mathematical skills and knowledge required at KS3 Mathematics	knowledge required at KS3 Mathematics	mathematical skills and knowledge required at KS3 Mathematics	KS3 Mathematics	mathematical skills and knowledge required at KS3 Mathematics