## KS4 - Y11- Maths Curriculum Map

Aim – Pupils to have preparation for the examination in 2024. This is in the form of lessons, activities, revision sessions and revision packs as well as after school sessions that are available. Pupils will be entered for GCSE as well as Functional Skills Level 1 & 2.

Term 1		Ter	m 2	Term 3
Learning Cycle 1	Learning Cycle 2	Learning Cycle 3	Learning Cycle 4 &5	
Baseline assessments End of topic assessment	End of term assessment	Mock Examinations	Revision and recap for examinations. Use of past papers and revision guides.	
Intent:-	Intent:-	Intent:-	Intent:-	
Gradient Lines	Multiplicative Reasoning	Transforming and	Revision	
Using Graphs		constructing	Probability	
Non Linear Graphs		Listing and Describing	Triangles	
	Implementation:- Pupils will follow the		Percentages	
Implementation:-	curriculum as laid out in the	Implementation:-	Implementation:-	
Pupils will follow the	Intent using the guidance of	Pupils will follow the	Pupils will follow the curriculum as laid out in the Intent using	
curriculum as laid out in the	White Rose Maths	curriculum as laid out in the	the guidance of White Rose Maths	
Intent using the guidance of	https://whiterosemaths.com/	Intent using the guidance of	https://whiterosemaths.com/	
White Rose Maths	Pupils will be able to access	White Rose Maths	Pupils will be able to access all aspects of the learning cycle	
https://whiterosemaths.com/	all aspects of the learning	https://whiterosemaths.com/	during lessons, working through work books and activities	
Pupils will be able to access	cycle during lessons, working	Pupils will be able to access	This is in line with the requirements of the AQA exams board	
all aspects of the learning	through work books and	all aspects of the learning	and Functional Skills examinations preparation.	
cycle during lessons, working	activities	cycle during lessons, working		
through work books and	This is in line with the	through work books and	Impact:-	
activities	requirements of the AQA	activities	Pupils will develop the mathe	matical skills and knowledge
This is in line with the	exams board and Functional	This is in line with the	required in GCSE Mathematic	
requirements of the AQA	Skills examinations	requirements of the AQA		ents of the AQA exams board
exams board and Functional	preparation.	exams board and Functional	and Functional Skills examination	tions preparation.
Skills examinations		Skills examinations		
preparation.	Impact:-	preparation.		
	Pupils will develop the			
Impact:-	mathematical skills and	Import Dupilo will dove br		
Pupils will develop the	knowledge required in GCSE	Impact:-Pupils will develop		
mathematical skills and	Mathematics	the mathematical skills and		
knowledge required in GCSE		knowledge required in GCSE		
Mathematics		Mathematic		