Year 10 Foundation – M	laths
Summary of curriculum	The Smiths Wood Year 10 Mathematics curriculum is where pupils begin GCSE study in earnest, following the Edexcel Specification.
	The curriculum is split into foundation and higher tiers, although where possible students on both tiers study broadly the same topic at the same time to allow movement between tiers where appropriate.
	Do-Now activities focus on recall of previous learning.
	A mock exam in January and at the end of the year aids pupils' preparation for GCSE.
Main topics/skills	Foundation tier units of study:
	Unit 5 – Equations, Inequalities and sequences
	Unit 6 – Angles
	Unit 7 – Statistics, sampling and averages
	Unit 8 – Perimeter, Area and Volume
	Unit 9 – Graphs
	Unit 10 – Transformations
	Unit 11 – Ratio and Proportion
	Unit 12 – Pythagoras and Trigonometry
	Unit 13 – Probability
	Unit 14 – Multiplicative Reasoning
	Unit 15 – Plans, elevations, constructions, loci, bearings
	Unit 16 – Quadratic Equations
	Unit 17 – Circles
	Unit 18 – Fractions, indices and standard form
Assessment throughout the year	Students are set by attainment based on their end of year 9 assessment and GL assessment and will be placed in a class broadly following either the Higher, Core or Support objectives from the learning journey, but with no ceiling on their attainment.
	year 11.
How parents can	Your child should now be taking responsibility for ensuring that they have
support their child's	<i>learned</i> and remembered the content covered. Stress the need to complete additional practice at home or to ask for extra support from their teacher if
	they are unsure of anything.
Useful websites	Homework is set weekly on
	www.sparxmaths.com

www.corbettmaths.com www.bbc.co.uk/bitesize www.piximaths.com