

YEAR 10 CURRICULUM INFORMATION – MATHEMATICS Foundation		
	Spring 1	Spring 2
What will students be learning?	 Transformations- translation, reflection, rotation, enlargement, describing enlargements. Ratio and proportions- Writing ratios, ratio and measures, comparing ratios, proportion and graphs. 	 Right angled triangles- Pythagoras, trigonometry.
How will students be assessed?	Milestone assessment- differentiated into 2 levels (foundation, and higher)	Milestone assessment- differentiated into 2 levels (foundation and higher)
Literacy – What keywords will be taught?	Transformation, rotation, reflection, enlargement, translation, single, combination, scale factor, mirror line, centre of rotation, centre of enlargement, column vector, vector, similarity, congruent, angle, direction, coordinate, describe, Ratio, proportion, share, parts, fraction, function, direct proportion, inverse proportion, graphical, linear, compare	Triangle, right angle, angle, Pythagoras' Theorem, sine, cosine, tan, trigonometry, opposite, hypotenuse, adjacent, ratio, elevation, depression, length, accuracy
What employability skills are being developed?	The specific value of maths as a required or preferred subject for particular careers e.g. Engineers and engineering technicians Surveyors and surveying technicians Systems analysts Actuaries Accountants Operational researchers Chemists Software engineers Statisticians Employability skills Interpreting data and justifying validity Explaining and justifying to another person Being able to approximate calculations mentally. Logical reasoning and problem solving skills	The specific value of maths as a required or preferred subject for particular careers e.g. Engineers and engineering technicians Surveyors and surveying technicians Systems analysts Actuaries Actuaries Accountants Operational researchers Chemists Software engineers Statisticians Employability skills Interpreting data and justifying validity Explaining and justifying to another person Being able to approximate calculations mentally. Logical reasoning and problem solving skills
	Support your opinion with historical data or trends. Use mathematics to help develop solutions to practical problems Supports productions schedules alongside budget	Support your opinion with historical data or trends. Use mathematics to help develop solutions to practical problems Supports productions schedules alongside budget





	Interpreting graphs and data	
	Physical education and maths Times distance and speed Averages to discuss athletes performance.	
What useful websites are there for this topic?	Mymaths (lessons, homework and games): www.mymaths.co.uk BBC Bitesize (revision and tests): www.bbc.co.uk/education/subjects/zqhs34j Subtangent (revision, games and investigations): www.subtangent.com/maths/index.php Nrich (games and puzzles): www.nrich.maths.org.uk/public/index.php Counton (lots of games): www.counton.org/games/ Sums (games): www.sums.co.uk/playground.htm Mathsapps (find apple maths apps): www.mathsapps.com/ Brainbashers (games and puzzles): www.brainbashers.com/puzzles.asp Funbrain (puzzles & games): www.funbrain.com/ Hellam (puzzles & games): www.mathsgenie.co.uk www.mathsgenie.co.uk www.mathsbot.com	
What wider reading could be done for this topic?	 Mastering Algebra - An Introduction: Over 2,000 Solved Problems by Dan Hamilton How to lie with statistics by Darrell Huff Mindful Math by Ann McNair Mathematics A mind for numbers: how to excel at maths and science (even if you flunked algebra) Barbara Oakley The Music of the Primes Marcus du Sautoy The man who loved only numbers Paul Hoffman The girl with a mind for math: The story of Raye Montague Julia Finley Mosca All shapes and sizes Kjartan Poskitt 	
What else can students be doing independently to develop their understanding of this topic?	 The following workbooks and revision guides are available for you to purchase on Parentpay: Key Stage Four Mathematics Higher Level: The Workbook (includes answers) by Pearson Key Stage Four Mathematics Foundation Level: The Workbook (includes answers) by Pearson Key Stage Four Mathematics Higher Level: The Study Guide by CGP by Pearson Key Stage Four Mathematics Foundation Level: The Study Guide by CGP MathsWatch Disc 	



You can also access additional Maths resources via the school website
Additional tasks are also on mymaths Additional revision past papers including model solution are also available on the school website •