

Subject: Maths

Year 7	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
What students are learning	Number	Number, ratio and proportion	Number and algebra	Algebra and graphs	Algebra	Geometry and measures
Key Content and Skills	 Baseline assessment (KS2 knowledge) Basic number Directed numbers Decimals Factors & Multiples Set theory 	 Rounding & Estimation Bounds Fractions Indices & Standard form Ratio Proportion 	 Percentages, growth & decay Basic algebra Quadratic algebra Algebraic proof Algebraic fractions 	 Formulae Simultaneous equations Linear graphs Quadratic graphs Real life graphs Distance-time graphs 	 Sequences Functions and function machines Inequalities Linear programming 	 Area & perimeter Circles, arcs and sectors Angles Angles in polygons
	<u>Mathswatch</u> - login det <u>Corbett Maths</u>	ails provided to the s	learning using the follow student orksheets and exam-styl	Ū		

	All homework is set as revision tasks. This is set weekly on Google Classroom, please see this for specific details. Homework is self-marked and visually checked by the class teacher for quality of presentation and working out. Students are formally assessed five times a year. This is announced in class by the teacher and a topic list will be provided on Google Classroom approximately 3 weeks in advance. Assessments are marked within five working days and common misconceptions and errors are re-taught to all students before receiving their assessments back. Assessments are specific to a class.					
Assessment	Approximate assessment date: Wb 4th September 2023 Approximate assessment date: Wb 16th October 2023 Approximate assessment date: Wb 18th December 2024 Approximate assessment date: Wb 5th February 2024 Approximate assessment date: Wb 25th March 2024 Approximate assessment date: Wb 20th May 2024 Assessment dates are subject to change and will be communicated to students on GoogleClassroom. Topic lists will be provided on Google Classroom approximately 3 weeks before the assessment.					
How can students prepare beyond the classroom?	Students should: Ensure they have a scientific calculator and know how to use it properly Revise their timetables and their reverse for division Revise KS2 knowledge of fractions Revise arithmetic with decimals		Students should: Bring all correct eq especially a calcula Use Mathswatch to from last term and homework	tor revise any topics	Students should: • Use the websites themselves of th • www.vle.mathsv • BBC Bitesize KS3	•

Year 8	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
What	Geometry and measures	Geometry and statistics	Statistics and probability	Number	Number, ratio and proportion	Algebra

students are learning						
Key Content and Skills	 Pythagoras and trigonometry Scale, bearings, constructions and loci 3D shapes, surfaces areas and volumes Compound measures 	 Similarity & congruence Vectors Transformations Averages 	 Representing data Probability 	 Basic number Directed numbers Decimals Factors & Multiples Set theory Rounding & Estimation Bounds Fractions 	 Indices, Surds & Standard form Ratio Proportion Percentages, growth & decay 	 Basic algebra Quadratic algebra Algebraic proof Algebraic fractions Formulae
	Parents/Guardians can Mathswatch - login det Corbett Maths The websites above ha All homework is set as self-marked and visuall Students are formally a Classroom approximate Assessments are marked receiving their assessments	rails provided to the st ve video tutorials, wor revision tasks. This is s by checked by the class assessed five times a yearly 3 weeks in advance and within five working	udent rksheets and exam styl set weekly on Google Content to the set we were the set we were the set weekly on Google Content to the set we were the set	e questions. Classroom, please see to presentation and work in class by the teacher sconceptions and error	rand a topic list will be	provided on Google
Assessment	Approximate assessment date: Wb 30th October 2023	Approximate assessment date: Wb 8th January 2024	Approximate assessment date: Wb 19th February 2024	Approximate assessment date: Wb 15th April 2024	Approximate assessment date: Wb 3rd June 2024	

	Assessment dates are subject to change and will be communicated to students on GoogleClassroom. Topic lists will be provided on Google Classroom approximately 3 weeks before the assessment.					
How can students prepare beyond the classroom?	 Students should: Recap on previous learning on topics Ensure that basics are well understood, for example: indices, properties of 2D and 3D shapes, familiarising yourself with different measures and ways to represent data 	 Students should: Bring all correct equipment to lesson, especially a calculator UseMathswatch to revise any topics from last term and to complete all homework 	Students should: Use the websites below to help remind themselves of the topics listed www.vle.mathswatch.com BBC Bitesize KS3			

т

т

Year 9	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
What students are learning	Algebra and graphs	Algebra, geometry and measures	Geometry and measures	Geometry and measures	Geometry, measures, statistics and probability	A mixture of all strands that will equip students for a solid start for GCSE Maths in Year 10
Key Content and Skills	 Simultaneous equations Linear graphs Quadratic graphs Real life graphs Distance-time graphs Sequences 	 Functions and function machines Inequalities Linear programming Area & perimeter Circles, arcs 	 Angles Angles in polygons Circle theorems Pythagoras and trigonometry Scale, bearings, constructions and loci 	 3D shapes, surfaces areas and volumes Compound measures Similarity & congruence Vectors 	 Transformations Averages Representing data Probability 	 Recap of misconceptions during the year Preparation for KS4

		and sectors				
	Parents/Guardians can support their child's learning using the following website: Mathswatch - login details provided to the student Corbett Maths The websites above have video tutorials, worksheets and exam style questions. All homework is set as revision tasks. This is set weekly on Google Classroom, please see this for specific details. Homework is self-marked and visually checked by the class teacher for quality of presentation and working out. Students are formally assessed five times a year. This is announced in class by the teacher and a topic list will be provided on Google Classroom approximately 3 weeks in advance. Assessments are marked within five working days and common misconceptions and errors are re-taught to all students before receiving their assessments back. Assessments are specific to a class.					
Assessment Approximate assessment date: Wb 30th October 2023 Approximate assessment date: Wb 8th January 2024 Approximate Approximate assessment date: Wb 19th February 2024 April 2024 April 2024					1 '''	Approximate assessment date:
			ect to change and will be d on Google Classroom			
How can students prepare beyond the classroom?	Students should: Recap previous lear Ensure they have th equipment (scientif compass, protracto pencil) Practise their writte mental arithmetic	e correct ic calculator, r, ruler, pen and	Students should: Bring all correct eq especially a calcula Use Mathswatch to from last term and homework	tor revise any topics	Students should: Use the websites themselves of the www.vle.mathsw BBC Bitesize KS3	·

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
What students are learning	Number	Number, ratio ,proportion and algebra	Algebra and graphs	Algebra and graphs	Geometry and measures	Geometry and measures
Key Content and Skills	 Basic number Directed numbers Decimals Factors &	 Ratio Proportion Percentages, growth & decay Basic algebra Quadratic algebra Algebraic proof Algebraic fractions 	 Formulae & Iteration Simultaneous equations Linear graphs Quadratic & non linear graphs Circle graphs 	 Real life graphs Distance-time graphs Sequences Functions and function machines Inequalities Linear programming 	 Area & perimeter Circles, arcs and sectors Angles Angles in polygons Circle theorems 	 Pythagoras and trigonometry Scale, bearings, constructions and loci

Parents/Guardians can support their child's learning using the following website:

<u>Mathswatch</u> - login details provided to the student

Corbett Maths

Maths Genie

Maths Made Easy

The websites above have video tutorials, worksheets, exam style questions by topic and past exam papers.

All homework is set as revision tasks. This is set weekly on Google Classroom, please see this for specific details. Homework is self-marked and visually checked by the class teacher for quality of presentation and working out.

Students are formally assessed five times a year. This is announced in class by the teacher and a topic list will be provided on Google

	Assessments are mark	Classroom approximately 3 weeks in advance. This includes Pre Public Examinations (PPEs) Assessments are marked within five working days and common misconceptions and errors are re-taught to all students before receiving their assessments back. Assessments are specific to a class.					
Assessment	Approximate assessment date: Wb 6th November 2023	Approximate assessment date: Wb 22nd January 2024	Approximate assessment date: Wb 18th March 2024	Approximate assessment date: Wb 20th June 2024	Approximate assessment date: Wb 8th July 2024		
	Assessment dates are subject to change and will be communicated to students on GoogleClass. Topic lists will be provided on Google Classroom approximately 3 weeks before the assessment						
How can students prepare beyond the classroom?	Students should: Use mathswatchvloweaker topics	e.com and to revise	especially a calcula	o revise any topics	 Students should: Complete all homework to their ability Use www.vle.mathswatch. revise topics; rearranging f substitution, ratio and proposolving equations Bring a calculator to all ma 	com to formula, portion and	

Year 11	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
What students are learning	Geometry and measures	Statistics and probability	A variety of topics specific to the class based on finding from PPEs. This will include exam practice.	A variety of topics specific to the class based on finding from PPEs. This will include exam practice.	A variety of topics sponsor based on finding from include exam practice	n PPEs. This will
Key Content	• 3D shapes,	Averages	Revision topics	Revision topics	GCSEs completed in	GCSEs completed

and Skills	surfaces areas and volumes Compound measures Similarity & congruence Vectors Transformations	Representing dataProbability	specific to class	specific to class	early June.	
	Mathswatch - login det Corbett Maths Maths Genie Maths Made Easy The websites above ha All homework is set as self-marked and visuall papers (Test Tuesdays) Students are formally a on Google Classroom a Assessments are market	ve video tutorials, wo revision tasks. This is y checked by the class in lessons. It is encounts assessed two - three to approximately 3 weeked within five working	learning using the followitudent orksheets, exam style quality of graged students completimes in year 11. This is is in advance. This included days and common mis are specific to a classification.	uestions by topic and p Classroom, please see presentation and wor te these in their own t announced in class by des Pre Public Examina sconceptions and erro	this for specific details. king out. Students also time. the teacher and a topi ations (PPEs)	begin weekly exam c list will be provided
Assessment			Approximate assessment date: Wb 11th March 2024 ect to change and will be d on Google Classroom			

How can students prepare beyond the classroom?	 Students should: Bring all correct equipment, including scientific calculator, compass and protractor Use mathswathcvle.com to go through weaker topics Complete all Test Tuesday booklets 	 Students should: Bring all correct equipment to lesson, especially a calculator Use Mathswatch to revise any topics from last term and to complete all homework Complete all Test Tuesday booklets 	Students should: Revise and prepare for exams
--	---	---	--

Year 12	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
What students are learning	Algebra and Trigonometry	Algebra and Trigonometry	Trigonometry and Calculus	Statistics and Mechanics	Statistics and Mechanics	Algebra and Geometry	
Key Content and Skills	 Algebraic expressions Quadratics equations and inequalities & graphs, Coordinate geometry Trigonometric identities and equations 		 Continue working through the pure maths topics, including Integration, Exponentials and Logarithms and Vectors. The Applied module will also be taught, looking at modelling and acceleration for mechanics, while statistics will be focusing on measures of location and spread and data representation. 		 Applied topics Statistics Mechanics Preparation for PPEs. Start second year of the A level content - algebra methods and radians 		
	Parents/Guardians can support their child's learning using the following website:						

	Mathswatch - login details provided to the student Corbett Maths Dr Frostmaths TLMaths The websites above have video tutorials, worksheets and exam style questions. All homework is to complete tasks from textbook or worksheets or from online resources. These tasks need to be completed for the next lesson. The nature of the course builds on information learnt from previous lessons. All students should spend a minimum of 5 hours a week on homework.				
Assessment	Assessment dates are subject to change and will be communicated to students on GoogleClassroom. Topic lists will be provided on Google Classroom approximately 3 weeks before the assessment.				
How can students prepare beyond the classroom?	Students should: Bring all correct equipment to lesson, especially a calculator Use mathswatchvle.com to go through any topics they do not understand	 Students should: Bring all correct equipment to lesson, especially a Classwiz calculator Use mathswatchvle.com to go through any topics they do not understand including recapping on vectors, averages and histograms from GCSE Use mathsgenie to practise/revise topics from the Autumn term 	 Students should: Complete all review exercises and end of chapter chapter exercises from the Pure textbook Use their PLCs for targeted revision Complete past exam questions - these can be found on physicsandmathstutor.com. 		

Year 13	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
What students are	Algebra, trigonometry and	Algebra, trigonometry and	Algebra, trigonometry,	Mechanics and statistics	Algebra, trigonometri statistics	y, mechanics and

learning	vectors	vectors	mechanics and statistics			
Key Content and Skills	 Differentiation Numerical Methods Integration Parametric equations Vectors 		Applied topics mechanics and statistics, including revision of Year 12 Revision			
	Mathswatch - login de Corbett Maths Dr Frostmaths TLMaths The websites above ha	sites above have video tutorials, worksheets and exam style questions. work is to complete tasks from textbook or worksheets or from online resources. These tasks need to be completed for the on. The nature of the course builds on information learnt from previous lessons. All students should spend a minimum of 5				
Assessment	Assessment dates are subject to change and will be communicated to students on GoogleClassroom. Topic lists will be provided on Google Classroom approximately 3 weeks before the assessment.					
How can students prepare beyond the classroom?	Students should: Use Solomon.net, e and YouTube clips t differentiation and equations learnt in preparation for Yea	o revise trigonometric Year 12 in	any topics they do Year 1 mechanics a • Use mathsgenie to	izz calculator e.com to go through not understand from nd statistics	Students should: Revise and prepare for exams	