







Parental Assessment Calendar

	Assessment window 1	Report sent home to parents	Assessment window 2	Report sent home to parents	Assessment window 3	Report sent home to parents
Year 7	Week beginning:	Week beginning:	Week beginning:	Week beginning:	Week beginning:	Week beginning:
	25/11/2024	16/12/2024	21/04/2025	19/05/2025	16/06/2025	07/07/2025
Year 8	Week beginning:	Week beginning:	Week beginning:	Week beginning:	Week beginning:	Week beginning:
	28/11/2024	16/12/2024	03/03/2025	31/03/2025	16/06/2025	07/07/2025
Year 9	Week beginning:	Week beginning:	Week beginning:	Week beginning:	Week beginning:	Week beginning:
	07/10/2024	04/11/2024	06/01/2025	03/02/2025	19/05/2025	07/07/2025
Year 10	Week beginning:	Week beginning:	Week beginning:	Week beginning:	Week beginning:	Week beginning:
	01/11/2025	09/12/2024	24/02/2025	24/03/2025	19/05/2025	07/07/2025
Year 11	Week beginning:	Week beginning:	Week beginning:	Week beginning:	Week beginning:	Results day:
	14/10/2024	02/12/2024	27/01/2025	17/03/2025	05/05/2025	21/08/2025







<u>Year 7</u>

Subject Assessment window 1:		Assessment window 2:	Assessment window 3:	What can I use to help with revision?
	What do I need to know to be a knowledge expert for my assessment?	What do I need to know to be a knowledge expert for my assessment?	What do I need to know to be a knowledge expert for my assessment?	
Maths	 How to confidently calculate between all four operations How to identify, and use, factors, multiples, prime numbers, squares and roots How to write a prime number as a product of its prime factors 	Everything covered on previous assessment units plus: • How to calculate using positive and negative numbers • How to work with equations, expressions and inequalities • How to plot and read coordinates • How to find missing angles in different geometric shapes	Everything covered on previous assessment units plus: How to find the area and perimeter of 2D Shapes Manipulating and Calculating with different fractions	Corbettmaths – Videos, worksheets, 5-a-day and much more









Year 8

Subject	Assessment window 1: What do I need to know to be a knowledge expert for my assessment?	Assessment window 2: What do I need to know to be a knowledge expert for my assessment?	Assessment window 3: What do I need to know to be a knowledge expert for my assessment?	What can I use to help with revision?
Maths	 How to work with different sequences How to work with and solve equations and expressions How to work with and solve inequalities 	Everything covered on previous assessment units plus: How to work with and read graphs of linear functions How to estimate the answers to different questions and rounding to degrees of accuracy How to work with ratio How to work with direct and inverse proportion	Everything covered on previous assessment units plus: Using and reading data and statistics How to find angles in polygons How to find percentages of amounts	Corbettmaths – Videos, worksheets, 5-a-day and much more









Year 9

Subject	Assessment window 1: What do I need to know to be a knowledge expert for my assessment?	Assessment window 2: What do I need to know to be a knowledge expert for my assessment?	Assessment window 3: What do I need to know to be a knowledge expert for my assessment?	What can I use to help with revision?
Maths	 How to work with fractions, decimals and percentages How to use different methods to find the probability of single and combine events 	Everything covered on previous assessment units plus: • How to solve simultaneous equations algebraically • How to solve simultaneous equations graphically	Everything covered on previous assessment units plus: Missing angles in 2d shapes and parallel lines How to complete constructions How to find missing lines in right angle triangles using pythagoras How to work with ratio	Corbettmaths – Videos, worksheets, 5-a-day and much more









<u>Year 10</u>

Subject	Assessment window 1: What do I need to know to be a knowledge expert for my assessment?	Assessment window 2: What do I need to know to be a knowledge expert for my assessment?	Assessment window 3: What do I need to know to be a knowledge expert for my assessment?	What can I use to help with revision?
Maths	These assessments will be a passed maths GCSE which will cover content from any and all of the following areas: Number Structure and calculation Fractions, decimals and percentages Measures and accuracy Algebra Notation, vocabulary and manipulation Graphs Solving equations and inequalities Sequences	These assessments will be a passed maths GCSE which will cover content from any and all of the following areas: Number Structure and calculation Fractions, decimals and percentages Measures and accuracy Algebra Notation, vocabulary and manipulation Graphs Solving equations and inequalities Sequences	These assessments will be a passed maths GCSE which will cover content from any and all of the following areas: Number Structure and calculation Fractions, decimals and percentages Measures and accuracy Algebra Notation, vocabulary and manipulation Graphs Solving equations and inequalities Sequences	Corbettmaths – Videos, worksheets, 5-a-day and much more Maths Genie • Learn GCSE Maths for Free









<u>Year 11</u>

Subject	Assessment window 1:	Assessment window 2:	What can I use to help with revision?
	What do I need to know to be a knowledge expert for my assessment?	What do I need to know to be a knowledge expert for my assessment?	
Maths	These assessments will be a passed maths GCSE which will cover content from any and all of the following areas: Number Structure and calculation Fractions, decimals and percentages Measures and accuracy Algebra Notation, vocabulary and manipulation Graphs Solving equations and inequalities Sequences	These assessments will be a passed maths GCSE which will cover content from any and all of the following areas: Number Structure and calculation Fractions, decimals and percentages Measures and accuracy Algebra Notation, vocabulary and manipulation Graphs Solving equations and inequalities Sequences	Corbettmaths – Videos, worksheets, 5-a-day and much more Maths Genie • Learn GCSE Maths for Free