

Rationale

As a Trust, we believe that a high quality mathematics education provides a foundation for understanding the world. For thousands of years Maths has been the key to finding solutions to the world's problems and is essential in continuing to solve problems in our world today. At Youth Challenge our pupils need a sound grasp of mathematical knowledge and skills in order to apply mathematical thinking effectively to solve problems successfully. Our Maths curriculum ensures that pupils develop these functional skills to help our pupils in everyday life and to access other subjects like science, art and technology. These skills will also play a significant part in securing their future career and in ensuring their financial literacy. We aim to create a sense of curiosity, appreciation and enjoyment of mathematics for all of our pupils.



Knowledge

We ensure that throughout the Maths curriculum pupils acquire the key knowledge required to:

- become **fluent** in the fundamentals of mathematics, including through varied and frequent practice with increasingly complex problems over time, so that pupils develop conceptual understanding and the ability to recall and apply knowledge rapidly and accurately.
- **reason mathematically** by following a line of enquiry, conjecturing relationships and generalisations, and developing an argument, justification or proof using mathematical language.
- **solve problems** by applying their mathematics to a variety of routine and non-routine problems with increasing sophistication, including breaking down problems into a series of simpler steps and persevering in seeking solutions.



Character

We ensure that pupils develop their own character attributes by engaging with challenging problems, building their resiliency to tackle this by applying reason and logic. Pupils will learn to work with others, to justify their thinking and to develop their arguments using their mathematical knowledge.



Creativity

We ensure that pupils develop their understanding of how maths is linked with creative subjects such as art and music. We will also encourage pupils to approach problems creatively by exploring possible solutions using their knowledge and understanding of mathematics, and the understanding that some solutions are still yet to be found.



Innovative Thinking

We inspire pupils to use their mathematical knowledge in many different contexts to help them to solve problems. We encourage them to develop a critical, analytical and reasoned approach to problem solving that will serve them well in their academic studies and in adult life.



Transform

Pupils will transform the essential knowledge and skills that they are taught in the Maths curriculum into long-lasting success in the world of further study and work. Most forms of employment require the knowledge and skills that the maths curriculum will provide them with, and they will also be equipped to manage their personal finances and make sensible, well-thought-out and reasoned decisions.

Curriculum Design

The Maths curriculum for Bolton Impact Trust is carefully planned and sequenced so that knowledge builds upon prior knowledge and as pupils move through the academic year and the various pathways, knowledge and understanding is deepened and regularly revisited. Our curriculum topics are planned in a way which ensures that our pupils can experience the full programme of study at both key stages which build in depth and level of challenge for each term that they are with us. Knowledge and skills are repeated regularly to enable pupils to retrieve prior learning regularly, to increase their confidence, and to address the needs of the pupils who join us throughout the year and with vastly different abilities and experiences of the Maths curriculum prior to joining us. Pupils who leave us to return to mainstream are able to re-engage with the Maths curriculum there because we do not narrow their offer when they are with us.

The knowledge delivered in our mathematics curriculum is the product of careful selection, sequencing and linking of declarative, procedural and conditional knowledge. We believe, pupils need to systematically acquire core mathematical facts, concepts, methods and strategies to be able to experience success when problem-solving and in order to become proficient mathematicians. The curriculum is designed to clearly highlight the type of knowledge pupils are working on, and the G.C.S.E level equivalent of that work, be that Pre GCSE up to Grade 9. At the start of each topic, pupils are given a knowledge organiser which includes our curriculum intent broken down into mini steps, so it is clear to all what journey the pupils are following.

Maths at Youth Challenge

Our aim for teaching mathematics is to provide our students with a supportive and engaging learning environment that fosters a positive attitude towards mathematics and equips them with the essential mathematical knowledge, skills, and problem-solving abilities necessary for their future success. Our curriculum recognises the diverse range of abilities and learning needs. We aim to provide inclusive mathematics instruction that accommodates different learning styles, levels of mathematical understanding, and individual challenges. Adaptive teaching strategies are used to ensure all students can access and make progress in their mathematical journey with us and beyond.

To identify undiagnosed needs and gaps in students' mathematical knowledge, we conduct thorough diagnostic assessments at the beginning of their time with us. These assessments help us understand students' existing mathematical abilities and identify areas for development. Learners with Education, Health, and Care Plans (EHCPs) are taught within mixed-ability groups, with additional support to meet their individual needs and support their academic progress. A range of teaching methods, such as visual aids, hands-on activities, verbal instructions, and digital resources, are utilised to engage and support EHCP learners in their learning. Further to this, the use of in class support is deployed when a learner needs that further support.

KS3 is a short-stay provision, where students arrive at different times during the school term and are placed into mixed-ability groups. Many students arrive with gaps in their knowledge and so the curriculum is designed to accommodate these unique circumstances. One of the key objectives is to build up students' knowledge and confidence so they can successfully reintegrate back into mainstream education. The curriculum is designed to gradually build upon students' existing knowledge, make progress through the curriculum, and provide them with the necessary skills and confidence to transition back to mainstream settings. This approach allows students to strengthen their understanding, boost their confidence and ensure a solid understanding of essential concepts. The focus is on fostering a supportive environment that promotes academic progress, social-emotional development, and a positive mind-set for future success.

KS4 are mixed ability groups where students will normally remain to work towards their GCSEs and Functional Skills qualifications. The curriculum is designed to prioritise their preparation for these qualifications and ensure they can achieve their desired grades. Again, learners will arrive at any point during KS4 and it is imperative that we establish each individual's needs. This is done by doing a 'snapshot' of their abilities on entry, followed by a baseline approximately 6 weeks later, in order to establish a target grade for the end of KS4. Engaging learners in lessons is crucial for fostering active participation, motivation, and effective learning. Where possible we connect the lesson material to real-world examples, current events, or their own experiences to make it meaningful and relatable. We use a variety of integrated technology tools and resources into the lessons to enhance engagement. This can include interactive whiteboards, online quizzes, and multimedia presentations. Technology provides an interactive and dynamic learning experiences that capture learners' attention and makes the content more engaging.

Once a week learners use BKSB (Basic and Key Skills Builder) during a lesson. Personalised learning through BKSB allows learners to engage in their own learning journey, focusing on their specific needs and progressing at their own pace. This resource identifies current attainment levels in different topic areas and informs both student and teacher of areas for development, as well as resources to enable progress towards functional skills qualification.

As our KS4 learners come closer to their GCSE exams, our curriculum includes dedicated exam preparation sessions to ensure students are well-prepared for the assessments. This includes mock exams, analysing mark schemes, and reviewing common misconceptions. Mock exams are conducted to simulate the exam environment and provide students with valuable feedback to guide their further revision.

Throughout KS3 and KS4, literacy is promoted within lessons. Integrating literacy skills within math lessons can enhance students' understanding, communication, and critical thinking abilities. Literacy skills, such as reading comprehension and writing, help students better understand mathematical concepts and problem-solving strategies. Reading maths texts, word problems, understanding key words and explanatory texts improve students' ability to interpret mathematical language and apply it to real-world scenarios. By integrating literacy into maths education, students develop skills that extend beyond the classroom. Reading and writing skills acquired through maths literacy enhance students' abilities in other subjects, as well as in their future academic and professional pursuits.

Our maths lessons play a crucial role in linking with various careers, including those in building work, hair and beauty, sports, catering, and land-based professions which links in with our BTEC offer. Integrating skills within lessons and relating them to careers allows learners to understand why the use of maths is important. For example, maths is essential in the construction and building industry. It helps professionals accurately measure and calculate dimensions, angles, and quantities. Hairdressers and beauticians need to measure and mix precise quantities of hair dye, colorants, or cosmetic products.

They may also need to calculate percentages for certain treatments or formulas. Within sports, analysing performance statistics, calculating averages, percentages, and ratios, and interpreting graphs and charts are essential skills for professionals working in sports analytics, coaching, sports management, or sports science research.

The Bolton Impact Trust Maths Curriculum Intent – KS3

	Key Stage 3 Overview									
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2					
Number properties and calculations	Measures	Factors and multiples	Probability	Expressions, functions and formulae	Algebraic and real-life graphs					
Analysing and displaying data	Measuring and shapes 2D	Fractions, decimals and percentages	Angles and lines	Basic Equations	Graphs					
Sequences	Shapes and measures in 3D	Multiplicative reasoning- Ratio	Polygons	Algebraic and geometric formulae	Transformations					

We have revised the maths curriculum for key stage 3 in order to make it accessible to pupils who arrive throughout the year and remain with us on a short term basis. We have spread it across 6 half-terms to cover all of the key component knowledge of the key stage 3 mathematics curriculum. The different topics are logically sequenced so that knowledge is built upon knowledge throughout the term with pupils moving through the BIT levels as their knowledge and understanding deepens.

Pupils with us for more than one academic year will begin to revisit units in their 4th term, but will complete the unit at the next stage on from the one that they got to in their previous year. For example, a pupil may work through BIT levels 2 and 3 in Autumn 1 in their first year with us. In their second year with us, they will begin the Autumn 1 term working at BIT level 4.

An example of how topics are sequenced to move through the BIT levels as knowledge and understanding deepens-

Ratio and Proportion	BIT Levels
Recognise differences in quantity and size	Pre 2
Multiply whole numbers up to 12's	Pre 4
Divide 1 and 2 digit numbers by single digits	Pre 4
Divide amounts equally into boxes	Pre 4
Simplify ratios	1
Convert fractions to ratio	1
Solve simple problems involving direct proportion	1
Write and interpret a ratio given a diagram or context	2
Compare products using basic best buy principles	2
Solve ratio problems using recipes	2
Simplify ratios with different units	2
Convert between miles and km	3
Convert between currencies when conversions are given	3
Express a number as a percentage of another	3
Divide an amount into given ratios	3
Solve problems by comparing 2 or more ratios	4
Calculate linear scale factors of similar shapes	4
Calculate missing dimensions of similar shapes	5
Interpret and solve best buy deals	5
Write, simplify and divide a ratio given complex situations	5
Convert between currencies to solve problems	5

Declarative	
Procedural	
Conditional	

For pupils who are not working at age-related expectations we will work hard to move them through the BIT levels to bring them closer to their age-related stage. There is no limit to how quickly pupils move through the levels, although it is important that pupils achieve a deep understanding of each stage of the mathematics curriculum and are not rushed through it. As the guidance from the National Centre for Excellence in the Teaching of Mathematics states – 'A fundamental principle of teaching effectively in mathematics is that key ideas need to be understood deeply before moving on. A curriculum which encourages teachers to move on to the next topic too quickly, before key ideas are deeply understood, results in superficial learning.'

Pupils can be grouped according to the BIT levels they are working at, but there is also the flexibility of being able to teach all or several of the levels in one key stage group using adaptive teaching. We also ensure that there is time set aside each week for targeted and individualised intervention work to help pupils who need specific support to understand some of the fundamental maths knowledge that they may have either missed in their mainstream schooling or failed to understand.

Key Stage 3 Curriculum Map



The Bolton Impact Trust Maths Curriculum Intent- KS4

Key Stage 4 The key stage 4 curriculum continues to build upon the knowledge and skills that were delivered at key stage 3 in order for pupils to deepen their understanding, to master the fundamentals and to prepare for their formal examinations.

We have taken the same approach with the key stage 4 curriculum as we have for key stage 3. We have condensed the curriculum into a one year cycle, which means that pupils will access all of the key component knowledge that we have set out for key stage 4 over 6 half terms. This is to ensure that our key stage 4 pupils who may join us at any time during their key stage phase have every opportunity to access the full breadth of the Maths curriculum and learn the key component knowledge that we have identified as being important for them to know and to understand.

For every topic, pupils will access the key knowledge and skills within that topic on a scale which matches their ability. They will be led through the scale deepening their knowledge and building upon previous knowledge that they have acquired. If they remain with us for more than a year, they will revisit each unit of work, picking up where they left off and deepening their knowledge and skills further. The way in which we have sequenced the units over the half terms is carefully planned to ensure that knowledge and skills build through the units, but also across the units as the pupils remain with us. Within the midterm plans there are explicitly planned opportunities for revisiting key component knowledge and skills from previous units of work and making explicit links for pupils on how this knowledge informs the new component knowledge that they are learning.

At key stage 4 we continue to include a one hour session each week of personalised mathematics intervention to address particular areas of misunderstanding and gaps in knowledge for all of our pupils to ensure that they are not prevented from making progress.

	Key Stage 4 Curriculum Intent Overview						
Key	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Stage 4	Number	Fractions and	Equations	Perimeter, area and	Graphs	Angles	
		percentages		volume			
	Averages and range	Ratio and proportion	Inequalities	Circles	Pythagoras Theorem	Transformations	
	Graphs, tables and	Probability	Sequences	Congruence, similarity	Trigonometry	Constructions and Loci	
	charts			and vectors			
			Quadratic equations and	Indices and standard		Bearings	
			graphs	form			





Bolton impact

Assessment and Progress in Maths

The Trust has established its own grade descriptors for Maths in all of its secondary provisions, they range from Pre GCSE levels to GCSE grade 9. The grade descriptors are aligned with GCSE grades, Functional Skills levels and Pearson Steps and they are called 'BIT Levels'. Progress is reported in these levels each term and teachers are expected to make a 'best fit' decision on which level each pupil is at for using a mixture of formative and summative assessments throughout each term. These levels are moderated both by the Maths subject leads, SLT and the Trust's Central Team.

BIT Level Descriptors for Maths

Level	Descriptor							
	Number	Algebra	Ratio and Proportion	Geometry	Statistics	Probability		
9	To achieve grade 9, students' evidence will show that they have securely met all the statements within the grade 9 descriptor, with stronger performance in most or all aspects of the grade 8 statements.							
	Number	Algebra	Ratio and Proportion	Geometry	Statistics	Probability		
8a	To achieve this level students will be able to demonstrate all of the skills listed in 8b in all aspects of their work							
	Solve and Calculate the value of complex indices including surds	Calculate the nth term of a quadratic sequence	Set up, solve and interpret the answers in growth and decay problems	Sketch quadratic functions; identifying y and x-axis intercepts and turning points		Use a Venn diagram to calculate conditional probability		
8b	Use and understand rational and irrational numbers	Solve simultaneous equations with one linear and one quadratic function		Use the Sine and Cosine rule in 3 dimensions				
		Calculate the gradient of the radius given the equation and centre of a circle		Prove all circle theorems algebraically				

		Calculate the acceleration and distance from Velocity- Time graphs		Use and apply Vectors to prove lines are collinear and parallel		
		Simplify and solve algebraic fractions				
8c	To achieve this level s	students will demonstrate	that they meet the criteria for some of	r level 7a, but for some of thei the skills in 8b	r work they are beginning	to be able to demonstrate
	Number	Algebra	Ratio and Proportion	Geometry	Statistics	Probability
7a		To achieve this level stu	idents will be able to demons	strate all of the skills listed in 7	b in all aspects of their w	ork
	Evaluate numbers with positive, fractional and negative indices	Rearrange Formulae with same variable on both sides	Solve problems involving inverse and direct proportion including squares, square roots	Identify Trigonometric Graphs	Construct and Interpret histograms	Understand selection with or without replacement - And / Or Probability Questions
	Rationalise simple fraction in the denominator e.g.	Solve Quadratics using the formula, factorising and including completing the square	Plot and interpret Exponential Functions (y=k ^x) for positive values of k	Use and apply Pythagoras in 3D situations	Use moving averages to identify seasonality and trends in time series data and use them to make predictions	Use a tree diagram to calculate conditional probability
7b	Write the denominator in terms of its prime factors, determine whether a fraction can be expressed as a recurring or terminating decimal.	Recognise the difference of two squares	Use similarity in length, area and volume to calculate scale factors and vice versa	Use and apply both Sine and Cosine rule to triangles and apply to bearing questions		
	Calculate limits using upper and lower bounds	Plot and find the equation of a circle		Enlarge a shape given a negative fractional scale factor		
		Calculate the equation of a line given two points and the equations of a perpendicular line		Use and apply all circle theorem's		

		Solve inequalities algebraically and		Use graphs to solve problems involving distance, speed and		
7c	To achieve this level s	graphically students will demonstrate	that they meet the criteria for some of	e acceleration level 6a, but for some of thei the skills in 7b	r work they are beginning	to be able to demonstrate
	Number	Algebra	Ratio and Proportion	Geometry	Statistics	Probability
6a		To achieve this level stu	idents will be able to demons	strate all of the skills listed in 6	b in all aspects of their wo	ork
	Recall index factors such as n0, fractional powers	Use Iterative processes to generate sequences	Calculate reverse and compound percentage	Enlarge a shape given a negative integer scale factor	Plot and interpret cumulative frequency graphs	Calculate the outcomes of two or more events by using the product rule
	Understand the definition and multiply surds. E.g.: $\sqrt{16} \times \sqrt{4} = 8$	Use Iterative methods to calculate solutions.	Construct and solve equations involving direct proportion.	Describe fully a single transformation	Plot and interpret boxplots	Calculate a missing probability from a list or two-way table, including algebraic terms;
6b	Simplify surds into their simplest form. E.g.: $\sqrt{12} = 2\sqrt{3}$	Multiply three binomials E.g.: (x+5)(x+2)(x-3)	Use kinematics formula to calculate speed and acceleration from worded and graphical situations	Calculate and solve vector problems involving ratio	Plot a time-series graph	Use a two-way table to calculate conditional probability
	Convert a fraction to a recurring decimal and vice versa	Solve simple quadratics graphically and by factorising		Calculate interior and exterior angles of polygons	Construct and interpret tables and calculate averages from continuous data	
	Perform all four operations with fractions and mixed numbers	Solve and simplify algebraic fractions				
		Construct and solve simultaneous equations (both linear)				

6c	To achieve this level s	students will demonstrate	that they meet the criteria for some of t	level 5a, but for some of thei he skills in 6b	r work they are beginning	to be able to demonstrate
	Number	Algebra	Ratio and Proportion	Geometry	Statistics	Probability
5a		To achieve this level stu	dents will be able to demons	trate all of the skills listed in 5	b in all aspects of their wo	ork
	Use index notation including the use of negative integer powers	Construct and solve linear inequalities	Calculate missing dimensions in similar shapes	Calculate the area and arc length of a sector	Construct and interpret pie charts	Write probabilities using fractions, percentages or decimals
5b	Calculate the LCM and HCF of a number when given the prime factorisation of each number	Expand and factorise single and double brackets including difference of two squares	Calculate compound interest and depreciation after 2-5 years	Calculate the length of a line given two coordinates	Construct and interpret composite bar charts	Use tree diagrams to calculate the probabilities of two dependant events
	Calculate the upper and lower bounds of a number to a given degree of accuracy.	Substitute fractional and negative values into expressions	Write, simplify and divide a ratio given situations	Define a geometric progression and continue a sequence	Display data with an appropriate graph	Understand and use experimental and theoretical probability to calculate estimated outcomes
	Use upper and lower bounds in adding and subtracting calculations	Rearrange formulae and use to solve problems	Convert between currencies	Use and apply trigonometry to right- angled triangles including worded problems	Construct and interpret real-life graphs (including speed/distance/velocit y graphs)	Work out probabilities from Venn diagrams to represent real-life situations and also 'abstract' sets of numbers/values
	Estimate answers to calculations with the use of rounding numbers		Interpret and solve best buy deals	Calculate volumes of 3D shapes and prisms		

	Multiply & divide integers and decimals by a number between 0-1			Transform shapes by reflecting, rotating, enlarging and translating (vectors)				
5c	To achieve this level students will demonstrate that they meet the criteria for level 4a, but for some of their work they are beginning to be able to demonstrate some of the skills in 5b							
	Number	Algebra	Ratio and Proportion	Geometry	Statistics	Probability		
4a		To achieve this level stu	idents will be able to demons	trate all of the skills listed in 4	b in all aspects of their wo	ork		
	Round decimals to any given accuracy	Expand and simplify brackets including with negatives e.g.: 3(x+4) - (x+5)	Calculate density, mass, volume, speed, time and distance	Construct triangles accurately given SSS, ASA, SAS	Apply and work out the fraction of each sector on a pie chart			
	Recall from memory the cubes of 1,2,3,4,5 & 10	Construct, use and rearrange simple formulae	Calculate linear scale factor of similar shapes	Construct perpendicular lines	Draw and interpret Distance-Time graphs			
4b	Add, subtract, multiply & divide numbers that are written in standard form	Plot and solve inequalities on a number line	Compare two ratios	Enlarge any shape given a positive scale factor	Calculate averages from frequency tables			
	Divide any integer by a decimal by converting to division by an integer e.g.: $6 \div 0.2 =$ $60 \div 2$	Solve simultaneous equations graphically		Calculate missing lengths using Pythagoras Theorem				
	Add, subtract, multiply and divide fractions; including different denominators	Add and subtract simple algebraic fractions		Calculate interior, exterior and sum of angles in polygons				

	Convert simple fractions into recurring decimals using bus- stop method					
	Calculate percentage increase and decrease					
	Calculate simple interest					
4c	To achieve this level s	students will demonstrate	that they meet the criteria for some of t	level 3a, but for some of thei he skills in 4b	r work they are beginning	to be able to demonstrate
	Number	Algebra	Ratio and Proportion	Geometry	Statistics	Probability
3a		To achieve this level stu	dents will be able to demons	trate all of the skills listed in 3	Bb in all aspects of their wo	prk
	Round decimals to one and two decimals places	Expand, factorise and simplify a single bracket	Convert between miles to kilometres	Calculate the volume of a prism and cuboid.	Draw and interpret scatter graphs including line of best fit	Add simple probabilities
	Multiply and divide decimals	Substitute positive and negative integers into expressions and formulae	Convert between imperial units and currencies when conversions are given	Calculate the surface area of prism	Calculate the modal class from grouped data	Estimate the number of times an event will occur
3b	Be able to use positive and negative square roots, cube and cube roots	Calculate the nth term	Share an amount in a given ratio	Identify and name parts of circle	Plan and construct two-way tables	Interpret results of an experiment using the language of probability
	Add and subtract fractions by converting one fraction	Calculate the midpoint of a line on a coordinate grid and give the coordinate	Express a number as a percentage of another	Calculate the circumference and area of a circle		Know and work out the probability of an event not occurring is $1 - p$
	Order decimals, including those which have a differing number of decimal places	Solve problems involving shapes on coordinate grid		Calculate angles in Isosceles and Equilateral triangles		

	Calculate percentages of amounts using multipliers Increase and decrease			Describe Rotations, Translations and Reflections		
	an amount by a given percentage					
	Solve reverse percentage problems					
Зс	To achieve this level stu some of the skills in 3b	dents will demonstrate tha	at they meet the criteria for le	vel 2a, but for some of their w	vork they are beginning to	be able to demonstrate
	Number	Algebra	Ratio and Proportion	Geometry	Statistics	Probability
2a		To achieve this level stu	idents will be able to demons	trate all of the skills listed in 2	2b in all aspects of their wo	ork
	Order, add and subtract positive and negative integers within contexts	Plot coordinates in all four quadrants	Convert between metric units	Identify and calculate angles on a straight line, around a point and vertically opposite	Draw and interpret frequency diagrams for discrete and continuous data	Understand and use the probability scale from 0 to 1
	List and simplify equivalent fractions	Simplify linear expressions	Write and interpret a ratio given a diagram or context	Measure and draw angles to nearest degree	Calculate the mode, median, mean and range from sets of data	List all outcomes using dice, spinners and coins
2b	Round decimals to the nearest integer	Multiply terms including single brackets by a positive integer	Compare products to work out best buy using simple proportions	Calculate missing angles in triangles and quadrilaterals	Draw and interpret line graphs	
	Multiply & divide any integer or decimal by powers of 10	Calculate a term-to- term rule and continue a sequence	Calculate speed, distance and time given situations	Identify properties of 3D shapes		
	Add and subtract decimals, including those with differing number of decimal places	Generate sequences from patterns]	Solve ratio problems involving recipes	Identify and construct nets of common 3D shapes		

	Use written methods to multiply & divide up to three-digit numbers by a two-digit number	Calculate the input and output of function machines (positive integers only)		Reflect, translate and rotate a shape		
	Convert between fractions, decimals and percentages			Calculate the area and perimeter of rectangles/squares/triangl es		
	Express one number as a fraction of another and simplify			Calculate area and perimeter of compound shapes involving rectangles		
	Calculate percentages of amounts					
2c	To achieve this level s	students will demonstrate	that they meet the criteria for some of t	level 1a, but for some of thei he skills in 2b	r work they are beginning	to be able to demonstrate
	Number	Algebra	Ratio and Proportion	Geometry	Statistics	Probability
1a		To achieve this level stu	dents will be able to demons	trate all of the skills listed in 1	b in all aspects of their wo	ork
	Read, write and order integers, up to and including 4 digit numbers	Write and plot coordinates in the positive quadrant	Convert fractions to a ratio	Know the names and definitions of regular polygons up to decagon	Collect discrete data and record results using a frequency table	Discuss events using words such as likely, unlikely, certain and impossible
	Use mental methods to add and subtract positive and negative integers	Multiply, divide, add and subtract basic algebra	Write ratios in their simplest form	Name the different angles, acute, obtuse, right-angle and reflex	Draw a bar chart for discrete data	Place the probability of events on a scale from impossible to certain
1b	Use written methods to multiply & divide up to 3-digit numbers by a single-digit number		Solve simple problems involving direct proportion	Understand the properties of different quadrilaterals and triangles	Use the mode and range to describe sets of data	Find probabilities based on equally likely outcomes in simple contexts
	Multiply and divide whole numbers by powers of 10			Understand the definition of line symmetry and rotational symmetry	Read information and work out totals from a pictogram	
	1				1	

	Know the definition of multiples and factors and to be able to list them							
	Round whole numbers to the nearest 10, 100 and 1000							
	Use diagrams to find equivalent fractions and to make comparisons							
	Convert simple fractions into decimals, such as tenths and hundredths							
	To achieve this level students will demonstrate that they meet the criteria for level Pre GCSE 5 but for some of their work they are beginning to be able to demonstrate some of the skills in 1b							
1c		demonstrate so	ome of the skills in 1b					
1c	Number	Ratio, Proportion and Measurement	Geometry	Statistics	Problem solving skills			
1c	Number To achieve this level students will demonstrate	Ratio, Proportion and Measurement dents will be able to demonstr	Geometry rate all of the skills listed in Pr	Statistics re-GCSE 5, in all of their w	Problem solving skills			
1c Pre GCSE	Number To achieve this level students will demonstrate Count, read, write, order and compare numbers up to 1000	Ratio, Proportion and Measurement dents will be able to demonstr Calculate with money using decimal notation and express money correctly in writing in pounds and pence	Geometry rate all of the skills listed in Pr Sort 2-D and 3-D shapes using properties including lines of symmetry, length, right angles, angles including in rectangles and triangles	Statistics e-GCSE 5, in all of their w Extract information from lists, tables, diagrams and charts and create frequency tables	Problem solving skills vork. Recognise, understand and use simple mathematical terms appropriate to Entry Level			

	Divide three-digit whole numbers by single and double digit whole numbers and express remainders	Read, measure and record time using am and pm		Organise and represent information in appropriate ways including tables, diagrams, simple line graphs and bar charts	Present results with appropriate and reasoned explanation using numbers, measures, simple diagrams, charts and symbols				
	Multiply two-digit whole numbers by single and double digit whole numbers	Read time from analogue and 24 hour digital clocks in hours and minutes		Use given mathematical information including numbers, symbols, simple diagrams and charts					
	Approximate by rounding numbers less than 1000 to the nearest 10 or 100 and use this rounded answer to check results	Use and compare measures of length, capacity, weight and temperature using metric or imperial units to the nearest labelled or unlabelled division							
	Recognise and continue linear sequences of numbers up to 100	Compare metric measures of length including millimetres, centimetres, metres and kilometres							
	Read, write and understand thirds, quarters, fifths and tenths including equivalent forms	Compare measures of weight including grams and kilograms							
	Read, write and use decimals up to two decimal places	Compare measures of capacity including millilitres and litres							
	Recognise and continue sequences that involve decimals	Use a suitable instrument to measure mass and length							
	To achieve this level students will demonstrate the	at they meet the criteria for Pr some of the sk	re GCSE 4 but for some of th ills in PreGCSE 5b	eir work they are beginnir	ng to be able to demonstrate				
Pre	Number	Ratio, Proportion and Measurement	Geometry	Statistics	Problem solving skills				
GCSE 4	To achieve this level students will be able to demonstrate all of the skills listed in Pre-GCSE 4, in all of their work.								

Count reliably up to 100 items	Know the number of hours in a day and weeks in a year. Be able to name and sequence	Recognise and name 2-D and 3-D shapes including pentagons, hexagons, cylinders, cuboids, pyramids and spheres	Extract information from lists, tables, diagrams and bar charts	Use given mathematical information including numbers, symbols, simple diagrams and charts	
Read, write, order and compare numbers up to 200	Calculate money with pence up to one pound and in whole pounds of multiple items and write with the correct symbols (£ or p)	Describe the properties of common 2-D and 3-D shapes including numbers of sides, corners, edges, faces, angles and base	Make numerical comparisons from bar charts	Recognise, understand and use simple mathematical terms	
Recognise and sequence odd and even numbers up to 100	Read and record time in common date formats, and read time displayed on analogue clocks in hours, half hours and quarter hours.	Use appropriate positional vocabulary to describe position and direction including between, inside, outside, middle, below, on top, forwards and backwards	Sort and classify objects using two criteria	Use the methods given above to produce, check and present results that make sense	
Recognise and interpret the symbols +, – , x, \div and = appropriately	Use metric measures of length including millimetres, centimetres, metres and kilometres		Take information from one format and represent the information in another format including use of bar charts	Present appropriate explanations using numbers, measures, simple diagrams, simple charts and symbols	
Add and subtract two-digit numbers	Use measures of weight including grams and kilograms		Use the knowledge and skills listed above to recognise a simple problem and obtain a solution.		
Multiply whole numbers in the range 0x0 to 12x12 (times tables)	Use measures of capacity including millilitres and litres				
Divide two-digit whole numbers by single-digit whole numbers and express remainders	nole numbers by single-digit Read and compare positive temperatures				
Approximate by rounding to the nearest 10, and use this rounded answer to check results	Read and use simple scales to the nearest labelled division				
Recognise simple fractions (halves, quarters and tenths) of whole numbers and shapes	ions (halves, quarters umbers and shapes Understand hours from a 24-hour digital clock				

	Read, write and use decimals to one decimal place									
	To achieve this level students will demonstrate that they meet the criteria for Pre GCSE 3 but for some of their work they are beginning to be able to demonstrate some of the skills in PreGCSE 4b									
	Number	Ratio, Proportion and Measurement	Geometry	Statistics	Problem solving skills					
	To achieve this level students will be able to demonstrate all of the skills listed in Pre-GCSE 3, in all of their work.									
Pre GCSE 3	Read, write, order and compare numbers up to 20	Recognise coins and notes and write them in numbers with the correct symbols (£ & p), where these involve numbers up to 20	Identify and recognise common 2-D and 3-D shapes including circle, cube, rectangle (incl. square) and triangle	Sort and classify objects using a single criterion	Use the knowledge and skills listed above to recognise a simple mathematical problem and obtain a solution					
	Use whole numbers to count up to 20 items including zero	Read 12 hour digital and analogue clocks in hours	Use every day positional vocabulary to describe position and direction including left, right, in front, behind, under and above	Read and draw simple charts and diagrams including a tally chart, block diagram/graph	Address individual problems each of which draw upon knowledge and/or skills from one mathematical content area					
	Add numbers which total up to 20, and subtract numbers from numbers up to 20	Know the number of days in a week, months, and seasons in a year. Be able to name and sequence	Read numerical information from lists		Use given mathematical information and recognise and use simple mathematical terms					
	Recognise and interpret the symbols +, – and = appropriately	Describe and make comparisons in words between measures of items including size, length, width, height, weight and capacity			Use the methods given above to produce, check and present results that make sense and provide a simple explanation for those results.					
	To achieve this level students will demonstrate that they meet the criteria for Pre GCSE 2 but for some of their work they are beginning to be able to demonstrate some of the skills in PreGCSE 3b									
Pre	To achieve this level students will be able to demonstrate all of the skills listed in Pre-GCSE 2, in all of their work.									
2	Complete a range of classification activities using a given criterion									

	Talk about, recognise and copy simple repeating patterns and sequences							
	Make simple estimates							
	Join in rote counting to 10							
	Recognise numerals 1-9 and relate them to sets of objects							
	Recognise differences in quantity and size							
	To achieve this level students will demonstrate that they meet the criteria for Pre GCSE 1 but for some of their work they are beginning to be able to demonstrate some of the skills in PreGCSE 3b							
	To achieve this level students will be able to demonstrate all of the skills listed in Pre-GCSE 1, in all of their work.							
	Show awareness of cause and effects in familiar mathematical activities e.g. Knowing that a coin can be swapped for an item in a shop							
Pre	Show awareness of changes in shape, position or quantity							
GCSE 1	Sort or match objects or pictures by recognising similarities							
•	Show an awareness of number activities and counting							
	Demonstrate an understanding of one-to-one correspondence in a range of contexts							
	Recognise differences in quantity and size							

Maths Flight Path

In Maths, we have high expectations for our pupils and have created a flight path from which we judge the progress of our pupils each term. Once a pupil has been baselined, teachers calculate their expected progress using the flight path and reports each term whether pupils are meeting their expected progress, exceeding, or have not met. Pupils who do not meet their expected target level in Maths are offered additional support.

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	BTEC						Level 1 Pass	Level 1 Meri	it Level 1 Distinction	Level 2 Pass	Level 2 Merit	Level 2 Distinct	ion	Level 2 D*
	Functional Skills			Entry Level 1	Entry Level 2	Entry Level 3		Level	11	Level 2				
	Pearson Progression Step					1st	2nd	3rd 4	th 5th 6th	7th 8i	h 9th	10th	11th	12th
	GCSE Grade						1	2	3	4 5	6	7	8	9
	BIT Level Descriptors	PG1c PG1b PG1a	a PG2c PG2b PG2a	a PG3c PG3b PG3a	PG4c PG4b PG4a PG	5c PG5b PG5a	1c 1b 1a	2c 2b	2a 3c 3b 3a	4c 4b 4a 5c 5	o 5a 6c 6b 6a	7c 7b 7a	8c 8b 8a	9c 9b 9a
BIT Expected Prog	ress per academic ear	•	•	•	•	• •	• •	•	• • •	•	•	•	•	•
BIT Expected Prog te	ress per academic rm	• • •	• • •	• • •	• • •	• • • • • •	• • • • •	• • • •	• • • • • • •	• • • •	• • • •	• • •	• • •	• • •