Topic	Checklist	Tick
Basic	Use non-calculator methods to calculate with positive and negative integers	
Calculation	Perform operations in the correct order based on mathematical conventions	
Skills	Recognise inverse operations and use them to simplify and check calculations	
	Identify the properties of different sets of numbers and use the correct words	
Whole number Theory	to talk about them	
	Identify prime numbers and express any whole number as a product of its	
	prime factors	
	Find the HCF and LCM of two numbers by listing and by prime factorisation	
Algebraic	Use algebraic notation and write algebraic expressions	
	Simplify and manipulate algebraic expressions	
Expressions	Use common factors to factorise expressions	
	Use algebra to solve problems in different contexts	
	Generate sequences and find unknown terms in a sequence	
Functions and	Interpret expressions as functions with inputs and outputs	
Sequences	Write rules or functions to find any term in a sequence	
	Recognise and use a variety of special sequences	
Danielian	Use the correct geometrical terms to talk about lines, angles and shapes	
Properties of shapes and	Recognise and name common 2D shapes and 3D objects	
solids	Describe the symmetrical properties of various polygons	
301103	Classify triangles and quadrilaterals and use their properties to identify them	
	Use a ruler, protractor and a pair of compasses effectively	
Construction	Use a ruler and a pair of compasses to bisect lines and angles and construct	
and Loci	perpendiculars	
and Loci	Use construction skills to construct geometrical figures	
	Construct accurate diagrams to solve problems involving loci	
Further	Expand the product of two binomial expressions	
algebraic	• Factorise quadratic expressions of the form $x^2 + bx + c$	
expressions	Solve problems involving quadratic expressions	
	Solve linear equations and apply them in context	
Equations	Solve quadratic equations	
Equations	Set up and solve simultaneous equations	
	Use graphs to find approximate solutions to equations	
	Apply basic angle facts to find unknown angles	
	• Use the angles associated with parallel lines to find unknown angles in a range	
	of diagrams	
Angles	Prove that the sum of the angles in a triangle is 180°	
	Use known angle facts to find the sum of exterior and interior angles of	
	polygons	
	Use angle facts and properties of shapes to justify and prove results	
Fractions	Recognise equivalence between fractions and mixed numbers	
	Carry out the four basic operations on fractions and mixed numbers	
	Work out fractions of an amount	

Topic	Checklist	Tick
Decimals	Write decimals as fractions and fractions as decimals	
	Convert decimals to fractions and fractions to decimals	
	Order fractions and decimals	
	Carry out the four basic operations on decimals without using a calculator	
	Solve problems involving decimal quantities	
	Work with and convert standard units of measurement	
Units and Measurement	Use and convert compound units of measurement	
	Work with map scales and bearings	
	Construct and use scale diagrams to solve problems	
	Change between fractions, decimals and percentages	
	Calculate a percentage of an amount	
Percentages	Write a quantity as a percentage of another	
	Increase and decrease amounts by a given percentage	
	Solve problems involving percentage change	
	Use formulae to write and solve problems	
Algebraic	Change the subject of a formula	
Formulae	Substitute numbers into formulae to find the value of the subject	
	Understand and use a range of formulae, including kinematics formulae	
	Calculate the perimeter of simple shapes such as rectangles and triangles	
D	Calculate the circumference of a circle	
Perimeter	Calculate the perimeter of composite shapes, including circles or parts of circles	
Area	Use formulae to find the area of different shapes, including circles and parts of circles	
	Use appropriate formulae to calculate the area of composite shapes	
Approximation	Approximate values by rounding them to different degrees of accuracy or truncating	
and estimation	Use approximations to estimate and check the results of calculations	
	Understand and apply limits of accuracy in numbers and measurements	
	Use a table of values to plot graphs of linear functions	
	Identify the main features of straight line graphs and use them to sketch	
Straight line	graphs with equations in the form $y = mx + c$	
graphs	Find the equation of a straight line using the gradient and points on a line	
	• Identify parallel lines from the equation of the line in the form $y = mx + c$	
Graphs of	Plot and sketch graphs of quadratic functions	
equations and	Identify the main features of graphs of quadratic functions and equations	
functions	Plot and sketch other polynomials and reciprocal functions	
3-Dimensional	Work with 2D representations of 3D objects	
Shapes	Construct and interpret plans and elevations of 3D objects	
опарсэ	Calculate the volume and surface area of cuboids and other prisms	
Volume and	Calculate the volume and surface area of cuboids and other prisms     Calculate the volume and surface area of cylinders	
surface area	Solve volume and surface area problems involving composite shapes	
	301ve volume and surface area problems involving composite snapes	

Topic	Checklist	Tick
Calculations With Ratio	Work with equivalent ratios	
	Divide quantities in a given ratio	
	Identify and work with fractions in ratio problems	
	Apply ratio to real contexts and problems, such as those involving	
	conversion, comparison, scaling mixing and concentrations	
	Use the language of probability and the 0 to 1 probability scale	
Basic probability and experiments	Calculate the probability of events happening or not happening	
	Carry out experiments, record outcomes and use the results to predict	
	future probabilities	
Combined events and probability	Use a range of sample space diagrams to list outcomes of combined events	
	Apply the addition rule and use various representations to solve probability	
diagrams	problems	
	Use positive and negative powers to represent numbers in index notation	
Powers and roots	Calculate with powers and roots	
	Apply the rules for multiplying and dividing indices	
	Convert numbers to and from standard form	
Standard Form	Use a calculator to solve problems with numbers in standard form	
	Apply the index laws to add, subtract, multiply and divide numbers in	
	standard form with and without using a calculator	
Plane Vector	Represent vectors as a diagram or column vector	
Geometry	Add and subtract vectors	
	Multiply vectors by a scalar	
Plane isometric	Carry out rotations, reflections and translations	
transformations	Identify and describe rotations, reflections and translations	
	Describe translations using column vectors	
Congruent	Prove that two triangles are congruent using the cases SSS, ASA, SAS, RHS	
Triangles	Apply congruency in calculations and simple proofs	
	Identify similar triangles and prove that two triangles are similar	
Similarity	Work with positive and fractional scale factors to enlarge shapes on a grid	
- · · · · · · · · · · · · · · · · · · ·	Find the scale factor and centre of enlargement of a transformation	
	Apply the concept of similarity to calculate unknown lengths	
Pythagoras'	Develop full knowledge and understanding of Pythagoras' Theorem	
Theorem	Apply Pythagoras' Theorem in 2D problems	
	Link the maths to real-life skills for industry	
Trigonometry	Use trigonometric ratios to find lengths and angles in right-angled triangles	
	Find and memorise exact values of important trigonometric ratios	
Discrete Growth	Set up and solve problems involving growth and decay, including simple	
and Decay	and compound interest	
	Understand proportion and the equality of ratios	
Direct and	Solve problems involving direct and inverse proportion, including graphical and algebraic representation.	
Inverse	<ul> <li>and algebraic representation</li> <li>Understand that x is inversely proportional to y is equivalent to x is</li> </ul>	
Proportion		
•	proportional to $\frac{1}{y}$	
	Interpret equations that describe direct and inverse proportion	
	Work out properties of populations or distributions from a sample,	
Collecting and	recognising the limitations of sampling	
Displaying Data	Interpret and construct appropriate tables, charts and graphs	
	Choose the best form of representation for data and understand the	
	appropriate use of different graphs	
	Calculate and compare summary statistics for ungrouped and grouped data  Provided the state of the state	
Analysing Data	Recognise when data is being misrepresented    Recognise when data is being misrepresented   Recognise when d	
	Plot and interpret scatter diagrams and use them to describe correlation and predict results	
	and predict results	

Topic	Checklist	Tick
	Identify outliers and understand how they can indicate errors in data	
Interpreting	Construct and interpret graphs in real-world context	
Graphs	Interpret the gradient of a straight line graph as a rate of change	
	Use the correct symbols and notation to express inequalities	
Algebraic	Understand and interpret inequalities	
Inequalities	• Solve linear inequalities in one variable and represent the solution set on a number line	