

Curriculum Intent Subject: Mathematics



PRIORITIES IN WHOLE SCHOOL CURRICULUM INTENT

- Enjoyment of learning
- Knowledge acquisition and recall
- Extensive vocabulary
- Effective communication through writing, speaking & listening, and use of technology
- Numeracy
- · Critical evaluation of information
- · Enterprise and problem-solving
- Working with others

KEY QUESTIONS TO CONSIDER

- **1. Why has content been selected?** Is there sufficient focus on the most powerful knowledge, concepts and skills?
- **2. Does learning provide sufficient challenge**? Is there sufficient challenge for all learners in all year groups?
- **3. Why is learning sequenced in this way?** Does the sequence enable students to build on prior learning, and learn in increasing breadth and depth over time?
- 4. How is learning sequenced or spaced to promote long-term memory?

SUBJECT CURRICULUM INTENT

The Mathematics department aim to:

Develop students' ability to recall and apply mathematical methods and formulae;

Develop students' resilience and problem solving;
Develop students' capacity to take largely abstract notions and
be able to apply them in a variety of contexts;
Promote the enjoyment of learning mathematics and
understanding its place and applications in the real world

HIGHLIGHTED TEXT DENOTES ESSENTIAL KNOWLEDGE

HOW IS THE EXTENDED TIME IN KS3 USED TO IMPROVE & ENRICH LEARNING IN THE SUBJECT?

During KS3, students will continue to develop their problem solving skills and build upon the foundations acquired during primary school. Each skill is broken down into small steps, and the curriculum is designed to spiral, ensuring that that retrieval and new learning are interleaved, and opportunities to check this knowledge and understanding are available every lesson.

	KNOWLEDGE	CONCEPTS	SKILLS	RATIONALE	PERSONAL DEVELOPMENT
Term 1	 Directed Number Algebraic Thinking Place value and proportion 	Operations and equations with directed numbers Understanding and using algebraic notation Equality and equivalence Sequences Place value and ordering integers and decimals	Four operations with negative numbers Basics of algebra — reading/writing/terminology Function machines Bar models Inverse operations Solving equations Spot patterns — exploring skills Continue patterns Calculators used Read /write numbers up to 1 billion Number lines	The curriculum sequencing has been amended in response to analysis of skills and gaps in knowledge of our new Y7 students. Large numbers of the cohort lacked fluency with directed number, which prevented us going into further depth in subsequent units, so there is a greater focus on this at the outset. Sequences unit has been moved to fourth position as this would be largely a recap of KS2 knowledge in its original guise; by delaying it, we are able to link it to algebra after having had time to enable a consistent approach to algebraic methods and notation to mitigate for varied/limited exposure to algebra at feeder schools. Algebra is also seen as a tricky topic, so early successes are something the students can be really proud of. Basic mathematical concepts are covered, ensuring solid foundations to be built upon in subsequent units/years.	All lessons to contain 'Slide 2' which reference careers using each topic
Term 2	 Place Value and proportion Applications of number Fractional thinking 	Fraction, decimal and percentage equivalence Solving problems with addition and subtraction Solving problems with multiplication and division Fractions and percentages of amounts Addition and subtraction of fractions	Building formal methods of addition, subtraction, multiplication and division Interpreting and solving problems Problems involving perimeter, money, tables and charts Calculator skills Checking skills – working backwards Choosing the correct operation Order of operations	Building on prior work from primary school Application of problem solving to be used in all topic areas in all year groups .	All lessons to contain 'Slide 2' which reference careers using each topic
Term 3	 Lines and angles Reasoning with number 	Constructing, measuring and using geometric notation Developing geometric reasoning Developing number sense Sets and probability Prime numbers and proof	 Using rulers and protractors Angle notation Pie charts Names and properties of 2D shapes Angles rules Reasoning Explaining Mental strategies 	 Feed into future units on angles and construction Reasoning and explain skills to be transferred to other topics 	All lessons to contain 'Slide 2' which reference careers using each topic

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	KNOWLEDGE	CONCEPTS	SKILLS	RATIONALE	PERSONAL DEVELOPMENT
Term 1	 Representations Proportional reasoning 	 Working in the cartesian plane Collecting and representing data Tables Ratio and scale Multiplicative change Multiplying and dividing fractions 	 Coordinate geometry Drawing and interpreting graphs, tables and charts Problem solving Explain and reasoning Fraction manipulation 	 Building from earlier units in year 7 Interleave ratio and proportion with lots of topics as higher emphasis on the GCSE. Problem solving skills to be transferred to all topics 	All lessons to contain 'Slide 2' which reference careers using each topic
Term 2	 Algebraic techniques Developing number 	 Brackets, equations and inequalities Sequences Indices Fractions and percentages Standard index form Number sense 	 Expanding brackets Solving equations Pattern spotting Indices manipulation Multiply and divide by powers of 10. Fraction, decimal and % conversion 	 Building from earlier units in year 7 More algebraic manipulation to help with future units next in year 9. Problem solving skills to be transferred to all topics 	All lessons to contain 'Slide 2' which reference careers using each topic
Term 3	 Developing geometry Reasoning with data 	 Angles in parallel lines and polygons Area of trapezia and circles Line of symmetry and reflection The data handling cycle Measures of location 	 Angle facts 2d shape facts Area and perimeter Multiplication and division skills Use of tracing paper Scales 	 Building from earlier units in year 7 Problem solving skills to be transferred to all topics 	All lessons to contain 'Slide 2' which reference careers using each topic

YEAR 8 ENRICHED LEARNING EXPERIENCES

Junior Maths Challenge

	TEAN 3				
	KNOWLEDGE	CONCEPTS	SKILLS	RATIONALE	PERSONAL DEVELOPMENT
Term 1	 Reasoning with number Reasoning with algebra Constructing in 2D and 3D 	 Numbers Using percentages Maths and money Forming and solving equations Testing conjectures Straight line graphs 	 Working with directed numbers Four operations with fractions Solving percentage problems Using exchange rates Solving equations and inequalities Substitution Using tables of values Using y=mx+c 	Building on prior units from Y7 and Y8, and completing remaining content from National Curriculum	All lessons to contain 'Slide 2' which reference careers using each topic
Term 2	 Constructing in 2 and 3 dimensions Reasoning with geometry 	 Three dimensional shapes Constructions and congruence Deduction Rotation and translation Enlargement and similarity 	 Finding area and volume Drawing and measuring angles Rotating and translating shapes Enlarging shapes Calculating corresponding sides 	Building on prior units from Y7 and Y8, and completing remaining content from National Curriculum	All lessons to contain 'Slide 2' which reference careers using each topic
Term 3	 Reasoning with proportion Representations and revision 	 Pythagoras' Theorem Solving ratio and proportion problems Rates Probability Algebraic representation 	 Calculating hypotenuse and short sides using Pythagoras Solving best buy problems Using direct and inverse proportion Using distance-time graphs Solving density problems Using tree diagrams Calculating probability and relative frequency Draw and interpret quadratic graphs 	Building on prior units from Y7 and Y8, and completing remaining content from National Curriculum	All lessons to contain 'Slide 2' which reference careers using each topic

	KNOWLEDGE	CONCEPTS	SKILLS	RATIONALE	PERSONAL DEVELOPMENT
Term 1	All classes begin at the same point on the SOW • Number • Algebra • Geometry • Statistics	 Directed Number Calculator skills Rounding Pythagoras Statistical Diagrams Percentages Fractions Algebra 	Four operations Negative numbers Use of Calculator Rounding and Error Intervals Estimation Calculating missing lengths in a right angled triangle Two Way Tables Frequency Trees Scatter Graphs Frequency polygons Reverse Percentages Percentage of an Amount Interest and Growth Depreciation and Decay Equivalent fractions 4 operations with fractions Simplify expression Expand brackets Factorise Solve equations Change the subject Inequalities	This enables students to access both tiers, to ensure no knowledge is wasted when tiering decisions are made and there is no ceiling for any student. Cumulative assessments check for gaps in knowledge and understanding	All lessons to contain 'Slide 2' which reference careers using each topic
Term 2	 Geometry Ratio and proportion Numbers Algebra 	 Angles Ratio Area & Perimeter Multiples and Factors Graphs Averages 	Angle facts Angles in parallel lines Bearings Loci Angles in polygons Congruence Pie charts Ratio Proportion – Recipes Exchange Rates Area and perimeter of 2d shapes including circles HCF/LCM Product of Prime Factors Multiples in Context Averages Time Series	This enables students to access both tiers, to ensure no knowledge is wasted when tiering decisions are made. Cumulative assessments check for gaps in knowledge and understanding	All lessons to contain 'Slide 2' which reference careers using each topic

SKILLS

RATIONALE

PERSONAL DEVELOPMENT

KNOWLEDGE

CONCEPTS

Term 1	Algebra Ratio and proportion	 Algebra Ratio Compound measure 	Simplify expressions Expand brackets Factorise expressions Solve equations Rearrange equations Substitute Inequalities Problems with area, perimeter, probability, angles Word problems Exchange rates Conversion graphs Simplify ratio Share in a ratio Recipe questions Scale diagrams Density Pressure Speed/distance/time Real life graphs Gradients	Topics based on high frequency questions that appear on GCSEs to help with the revision for the mock exams after October half term.	All lessons to contain 'Slide 2' which reference careers using each topic	
Term 2	Revision of prior learning (SOW should be complete by Easter of Y11)	Revision of prior learning (SOW should be complete by Easter of Y11)	Classes will be following amended SOW (specific to each class) based on Mock exam analysis to ensure best use of time and effort	Prepare students for GCSE exams	All lessons to contain 'Slide 2' which reference careers using each topic	
Term 3						
YEAR 11 ENRICHED LEARNING EXPERIENCES Level 2 Certificate in Further Maths (by invitation after November mock exams)						