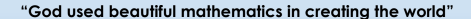




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INTENT:



Paul Dirac

Maths is a universal language that explains the world around us. The study of mathematics in The King's enables students to make sense of everyday situations, forge links between topics and establish connections to real life context.

As a fundamental discipline in our lives, maths fosters curiosity, equipping students with various strategies to tackle problems; it empowers students with resilience to take risks, get it wrong, form a new strategy and start again, with determination and drive to reach the final answer.

Maths is logical thinking, reasoning, intuition, analysis, construction, generalization and beauty.





Curriculum plan: Mathematics



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Half term points								
AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2			
Learning includes:	Learning includes:	Learning includes:	Learning includes:	Learning includes:	Learning includes:			
© N2.1 Whole numbers © N1.1 Adding and subtracting whole numbers © N7.1 Multiples © N3.1 Rounding to the nearest 10 or 100 GM1.1 Length GM1.2 Mass GM1.3 Time GM1.4 Volume © GM5.1 Position and cartesian coordinates © N2.2 Writing and ordering decimals © N1.2 Multiplying whole numbers N2.3 Multiplying and dividing by powers of 10 © N7.2 Factors, primes and powers N3.2 Rounding larger numbers © GM1.5 Interpreting Scales © GM1.6 The metric system © GM5.2 Cartesian coordinates in four quadrants © GM5.3 Translation	SP2.1 Using tables and charts GM2.1 Common shapes GM2.1 Line symmetry GM2.2 Line symmetry SP1.3 Using frequency tables SP2.4 Pie charts GM5.4 Reflection N3.3 Rounding decimals to the nearest integer SP1.1 Mode, median and range SP1.2 Using mean, median, mode and range SP2.2 Stem and leaf diagrams GM2.4 Rotational symmetry GM5.5 Rotation GM6.1 Properties of 3-D shapes N1.3 Adding and subtracting decimals	© N2.4 Negative numbers © SP1.3 Using frequency tables SP2.3 Vertical line charts N2.4 Negative numbers A1.1 Making and using word formulae © A1.2 Using letters © N1.5 Adding and subtracting negative numbers © N1.6 Multiplying and dividing negative numbers SP3.1 Collecting data © SP1.2 Using mean, median, mode and range © A1.3 Combining variables A1.4 Working with formulae	N4.1 Understanding fractions A2.1 What is a sequence? N4.2 Finding equivalent fractions A2.2 Generating sequences N4.3 Multiplying fractions GM2.3 Angle facts	M5.1 Understanding and using percentages N5.2 Calculating percentages of quantities N5.3 Converting between fractions, decimals and percentages SP4.2 Single event probability GM4.2 Constructions with a ruler and protractor SP4.1 Introduction to probability GM2.5 Angles in triangles and quadrilaterals	© N1.4 Dividing whole numbers © GM3.1 Understanding area N7.3 Divisibility tests N2.5 Using the number system effectively © N3.4 Rounding decimals © N3.5 Significance © GM3.2 Finding area and perimeter A3.1 Real life graphs			



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Half term points								
AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 1			
Learning includes:	Learning includes:	Learning includes:	Learning includes:	Learning includes:	Learning includes:			
N1.2 Multiplying whole numbers N2.2 Writing and ordering decimals N3.2 Rounding larger numbers A2.1 What is a sequence? review M5 GM2.3 Angle facts N2.3 Multiplying and dividing by powers of 10 N7.2 Factors, primes, and powers N1.5 Adding and subtracting negative numbers N1.6 Multiplying and dividing negative numbers N1.6 Multiplying and dividing negative numbers N1.6 Multiplying and dividing negative numbers N1.7 Order of operations BIDMAS A2.3 Linear sequences M2.6 Types of quadrilateral M6 GM2.7 Angles and parallel lines	A1.1 Making and using word formulae A1.2 Using letters SP2.3 Vertical line charts SP2.3 Vertical line charts N4.2 Equivalent fractions N1.4 Dividing whole GM6.2 Understanding nets GM6.1 Properties of 3-D shapes A1.3 Combining variables SP2.2 Stem & leaf diagrams SP1.1/2 Using mean, median, mode and range SP3.1 Collecting data N4.3 Multiplying fractions N7.3 Divisibility tests GM4.2 Constructions with a ruler and protractor GM2.4 Rotational symmetry GM2.6 Types of quadrilateral GM6.1 Properties of 3-D shapes A1.5 Setting up and solving simple equations A1.6 Using brackets SP2.6 Scatter diagrams N4.5 Working with mixed numbers N4.5 Working with mixed numbers N4.6 Dividing fractions GM4.3 Constructions with a pair of compasses GM6.2 Understanding nets	© A1.2 Using letters © N1.3 Adding and subtracting decimals N3.3 Rounding decimals to the nearest integer GM1.5 Interpreting scales A1.4 Working with formulae © A3.1 Real life graphs © N1.7 Order of operations BIDMAS © GM1.8 Bearings © A3.2 Plotting graphs of linear functions N1.8 Multiplying decimals N1.9 Dividing decimals © GM3.3 Circumference	A1.3 Combining variables N4.2 Equivalent fractions GM1.6 The metric system GM5.2 Cartesian coordinates in four quadrants GM5.3 Translation A1.5 Setting up and solving simple equations A1.6 Using brackets SP4.1 Introduction to Probability SP4.2 Single event probability N2.5 Using the number system effectively GM5.5 Rotation A1.7 Working with more complex equations with brackets SP4.3 Combined events N6.2 Sharing in a given ratio N6.3 Working with proportional quantities GM1.7 Metric-imperial conversions GM1.9 Scale drawing GM5.6 Enlargement N6.1 Understanding ratio notation	© N7.2 Factors, primes and powers © N1.5 Adding and subtracting negative numbers A1.4 Working with formulae A2.2 Generating sequences GM3.1 Understanding area © GM6.1 Properties of 3-D shapes © A2.3 Linear sequences © GM3.2 Finding area and perimeter GM6.2 Understanding nets © A2.4 Special sequences GM6.3 Volume and surface area of cuboids © N7.4 Index notation	A1.5 Setting up and solving simple equation SP1.1 Mode, median and range SP1.2 Using mean, median, mode and rang SP2.2 Stem and leaf diagrams N5.1 Understanding and using percentages N5.2 Calculating percentages of quantitie GM2.4 Rotational symme GM6.2 Understanding ne SP3.1 Collecting data SP1.3 Using frequency tables N3.4 Rounding decimals N5.3 Converting between fractions decimand percentages GM6.3 Volume and surfactions decimand percentages GM6.3 Volume and surfactions decimand percentages GM6.3 Volume and surfactions decimand percentages SM.1 Trial and improvements S3.2 Designing a questionnaire S1.4 Using grouped frequency tables S2.5 Displaying grouped data N5.4 Applying percentage increases and decreases amounts GM6.4 2-D representations of 3-D shapes			



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