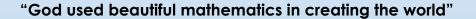




## CONNECTED

## 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: Maths

GM3.5 Pythagoras' theorem

N5.6 Reverse percentages

N2.6 Writing numbers in standard

Key learning to include:

N7.4 Index notation



# CONNECTED

Key found at the bottom of this document  Half term points										
AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2					
	H:	H:	Key learning to include:  N1.6 Multiplying and dividing negative numbers  A2.3 Linear sequences  A3.2 Plotting graphs of linear functions  GM6.3 Volume and surface area of cuboids  N6.1 Understanding ratio notation  Key learning to include:	Key learning to include: A3.2 Plotting graphs of linear functions N3.4 Rounding decimals GM1.7 Metric-imperial conversions GM1.8 Bearings GM4.2 Constructions with a ruler and protractor Key learning to include: A4.2 Linear inequalities N3.5 Significance GM1.9 Scale drawing	Key learning to include: N6.3 Working with proportional quantit A1.4 Working with formulae  A1.5 Setting up and solving simple equations  A1.6 Using brackets A1.7 Working with more complex equations A1.8 Solving equations with brackets  GM5.4 Reflection GM5.5 Rotation  SP4.1 probability SP4.2 Sincle event probability					
/F:	H/F:	H/F:	A2.4 Special sequences  A3.3 The equation of a straight	GM1.3 Scale arawing GM4.3 Constructions with a pair of compasses	Key learning to include:					
Cey learning to include:  33.1 Real-life graphs  SP1.3 Using frequency tables  GM3.2 Finding area and perimeter  12.5 Using the number system siffectively  Cey learning to include:  A3.2 Plotting graphs of linear unctions  193.2 Designing a questionnaire  SP2.6 Scatter diagrams  GM3.3 Circumference  N1.8 Multiplying decimals  N1.9 Dividing decimals  (cey learning to include:  A3.3The equation of a straight nee	Key learning to include: A1.5 Setting up, solving simple equations  A1.6 Using brackets  N1.7 BIDMAS GM3.3 Circumference  N5.3 Converting between fractions, decimals and percentages  Key learning to include: A1.7 Working with more complex equations  A1.8 Solving equations with brackets  GM3.4 Area of circles  N5.4 Applying percentage increases and decreases to amounts  Key learning to include: A1.9 Simplifying harder expressions	Key learning to include: A1.7 Working with more complex equations GM 2.5 Angles in triangles and quadrilaterals GM 2.6 Types of quadrilateral SP1.3 Using frequency tables SP2.2 Stem and leaf diagrams Key learning to include: A4.1 Trial and improvement GM 2.7 Angles and parallel lines GM1.8 Bearings SP1.4 Using grouped frequency tables Key learning to include: A4.2 Linear inequalities GM2.8 Angles in a polygon N7.5 Prime factorisation SP1.5 Interavarille range	line  GM6.4 2-D representations of 3-D shapes N4.5 Working with mixed numbers GM1.7 Metric-imperial conversions N6.3 Working with proportional quantities  Key learning to include: A2.5 Quadratic sequences A3.4 Plotting quadratic and cubic graphs GM6.5 Prisms GM1.10 Compound units N6.4 The constant of proportionality	Key learning to include:  A4.3 Solve pairs of equations by substitution A4.4 Solve simultaneous equations using elimination A4.5 Using graphs to solve simultaneous equations  N3.6 Approximating  N3.7 Limits of accuracy  GM4.4 Loci	N6.2 Sharing in a given ratio A1.9 Simplifying harder expressions  GM5.6 Enlargement SP4.3 Combined events  N4.4 Add, sub fractions  N4.6 Dividing fractions  Key learning to include: N6.5 Inversely proportional quantities A1.10 Using complex formulae  GM5.7 Similarity  GM5.8 Trigonometry  SP4.4 Estimating probability					



### Curriculum plan: Maths



# CONNECTED

\* \*Please click on the icons to access our online portal where you can learn more about each topic\*\*

### Half term points Key found at the bottom of this document SPRING 1 SPRING 2 **SUMMER 2 AUTUMN 1 AUTUMN 2** SUMMER 1 Key learning to include: Key learning to include: Key learning to include: N3.4 Rounding decimals N4.3 Multiplying fractions GM3.3 Circumference SP4.2 Single event probability N3.5 Significance GM3.4 Area of circles SP4.3 Combined events GM2.6 Types of quadrilaterals GM5.6 Enlargement GM5.5 Rotation G2M2.8 Anales in a polyaon A2.3 Linear sequences **©**N1.7 BIDMAS A3.3 The equation of a straight line A2.4 Special sequences A3.4 Plotting quadratic and cubic graphs N2.6 Writing numbers in standard Key learning to include: Key learning to include: A3.4 Plotting auadratic and cubic N7.5 Prime Factorisation N7.6 Rules of indices GM5.7 Similarity GM2.9 Congruent triangles and proof A2.5 Quadratic sequences Key learning to include: A4.3 Solve pairs of equations by A2.6 Geometric progressions SP4.4 Estimating probability substitution A4.4 Solve simultaneous equations by GM5.10 Finding centres of rotation Key learning to include: N2.7 Calculating with standard form N7.8 Surds H/F: A1.10 Using complex formulae A3.7 Polynomial and reciprocal Key learning to include: Key learning to include: Key learning to include: Key learning to include: functions N1.8 Multiplying decimals A1.5 Setting up and solving N5.3 Converting between A2.8 Nth term of quadratic N2.3 Multiplying and dividing by fractions, decimals and percentages simple equations Key learning to include: N5.4 Applying percentage increases A1.7 Working with more complex SP4.5 The multiplication rule N2.5 Using the number system and decrease eauations effectively GM2.5 Angles in triangles and N1.9 Dividing decimals Key learning to include: <u>auadrilaterals</u> A3.2 Plotting graphs of linear N4.4 Adding and subtracting GM 2.7 Angles and parallel line A3.3 The equation of a straight line SP2.3 Vertical line charts N4.5 Working with mixed numbers A1.6 Using brackets SP2.4 Pie charts GM3.2 Finding area and perimeter A1.12 Using indices in Algebra GM6.3 Volume and surface area of GM6.3 Volume and surface area of GM6.2Understanding nets GM6.42-D representations of 3-D GM6.5 Prisms shapes Key learning to include: N2.6 Writing numbers in standard Key learning to include: Key learning to include: N5.5 Finding the percentage A3.6 Quadratic equations A1.9 Simplifying harder expressions Key learning to include: GM2.8 Angles in a polygon N3.6 Approximating GM6.5 Prisms Key learning to include: 6 A3.4 Plotting quadratic and cubic © SP2.6 Scatter diagrams A3.5 Finding equations of straight lines Key learning to include: GM1.10 Compound units GM1.11 Working with compound SP2.7 Using lines of best fit GM6.6 Enlargement in 2d and 3d GM6.7 Constructing plans and dimensions GM6.8 Surface area and volume of elevations 3-D shapes Kev learning to include: N2.7 Calculating with standard form Key learning to include: Key learning to include:



### Curriculum plan: Maths

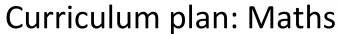


## CONNECTED

\* \*Please click on the icons to access our online portal where you can learn more about each topic\*\*

Key foun	Cey found at the bottom of this document  Half term points								
	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2			
11	H:  H:  Key learning to include:  N4.3 Multiplying fractions N4.6 Dividing fractions  GM6.6 Enlargement in 2 and 3 dimensions  A1.8 Solving equations with brackets  GM1.8 Bearings  Key learning to include:  A5.1 Factorising quadratics  A5.2 Solve equations by factorising GM3.5 Pythagoras' theorem  GM3.6 Arcs and sectors	H:  H:  Key learning to include:  N6.2 Sharing in a given ratio  GM1.9 Scale drawing  GM4.2 Constructions with a ruler and protractor  SP1.3 Using frequency tables  SP1.4 Using grouped frequency tables  Key learning to include:  N6.4 The constant of proportionality  N5.6 Reverse percentages  GM4.4 Loci  SP2.5 Displaying grouped data	H:  H:  Key learning to include:  N3.6 Approximating  GM1.10 Compound units  GM5.3 Translations  A3.1 Real life graphs  N6.5 Working with inversely proportional quantities  Key learning to include:  N3.7 Limits of accuracy  GM7.1 Vectors  A1.11 Identities  N6.3 Working with proportional quantities	Key learning to include:  GM2.9 Congruent triangles and proof  N5.5 Finding the percentage change from one amount to another  SP 4.4 Estimating probability  Key learning to include:  GM2.10 Proof using similar and congruent triangles  N5.7 Repeated percentage increase/decrease  SP4.6 The addition rule  Key learning to include:  GM5.13 Trig, 2-D and 3-D GM6.9 Area and volume in similar shapes  A5.7 Solving quadratic inequalities  SP4.7 Conditional probability	SUMMER 1	Grade range end point:  9-1  Higher tier grades 9-4  Foundation tier grades 5-1			
	A4.5 Using graphs to solve simultaneous equations  GM5.8 Trigonometry  GM5.9 Trig for special angles  Key learning to include:  A5.3 Factorising harder quadratics  A5.4 Completing the square	Key learning to include:  A1.14 Rearranging more formulae  A4.7 Solving equations numerically GM5.11 Combining transformations  A6.2 Translations and reflections of functions	Key learning to include:  A6.1 Using chords and tangents  A6.3 Area under non-linear graphs  GM7.2 Proof with vectors  A3.9 Inverse and composite functions  A4.8 Proving general results			5 - 1			







## CONNECTED

### Working towards (Key)

Higher Tier

Grades 9 - 4

Both Higher Tier and Higher/Foundation Students will take either the Higher Tier Or the Foundation Tier

### Higher/Foundation Tier

Both Higher/Foundation and Foundation Tier Students will take the Foundation Tier or Higher Tier

Foundation Tier Grades 5 - 1