## Key Knowledge <br> Pupils will know

## Key Threshold Concepts:

Key Threshold Concepts

- Know the first 15 square numbers and first 5 cube numbers
- Know the symbols $=, \neq,<,>, \leq, \geq$
- Know the order of operations (BIDMAS) including brackets
- Know basic algebraic notation
- Know that area of a trapezium $=((a+b) \div 2) \times h$
- Know the names and properties of special triangles and quadrilaterals
- Know how to write a number as a product of its prime factors
- Know how to round to significant figures and decimal places
- Know that circumference $=2 \pi r=\pi d$
- Know that area of a circle $=\pi r^{2}$
- Know that probability is measured on a 0-1 scale
- Know that the sum of all probabilities for a single event is 1
- Know the methods of dealing with ratio as parts of an overall problem
- Know the difference between the ways of displaying statistical data


## Key Skills

Pupils will be able to

## Subject Skills:

- Use positive integer powers and associated real roots
- Apply the four operations with decimal numbers
- Write a quantity as a fraction or percentage of another
- Use multiplicative reasoning to interpret percentage change
- Add, subtract, multiply and divide with fractions and mixed numbers
- Simplify and manipulate expressions by collecting like terms
- Simplify and manipulate expressions by multiplying a single term over a bracket
- Substitute numbers into formulae
- Solve linear equations in one unknown
- Apply the four operations with negative numbers
- Apply the multiplication, division and power laws of indices
- Factorise an expression by taking out common factors
- Change the subject of a formula when two steps are required
- Solve linear equations with unknowns on both sides
- To be able to manipulate ratio problems in context To be able to recognise pie charts, bar charts, line charts and display data in this format.



## Subject Specific Knowledge and Sequencing:

## Subject specific knowledge and sequencing

The KLA mathematics timeline and subject sequence of learning contains a number maths topic headings. Key concepts and skills are embedded within each of these topics The skills and knowledge have been identified and highlighted where knowledge spirals within the subject.

## An example of one topic and the spiral nature is below...

| Algebra Topics |  |  |
| :--- | :--- | :--- |
| Year 7 | Term 1 | Sequences |
| Year 7 | Term 1 | Algebraic Notation |
| Year 7 | Term 1 | Equality and Equivalence |
| Year 8 | Term 2 | Brackets, Equations and Inequality |
| Year 8 | Term 2 | Sequences |
| Year 9 | Term 1 | Straight Line Graphs |
| Year 9 | Term 1 | Forming and Solving Equations |
| Year 9 | Term 1 | Testing Conjectures |
| Year 10 (Foundation) | Term 2 | Algebra Quadratics, Rearranging Formulae and Identities |
| Year 10 (Foundation) | Term 2 | Inequalities |
| Year 10 (Foundation) | Term 2 | Simultaneous Equations |
| Year 10 (Foundation) | Term 2 | Algebra and Graphs |
| Year 10 (Foundation) | Term 3 | Solving Quadratic Equations |
| Year 10 (Higher) | Term 1 | Algebra Quadratic, Rearranging Formula and Identities |
| Year 10 (Higher) | Term 2 | Further Equations and Graphs |
| Year 10 (Higher) | Term 2 | Simultaneous Equations |
| Year 10 (Higher) | Term 3 | Inequalities |
| Year 11 (Foundation) | Term 1 | Algebra Quadratics, Rearranging Formulae and Identities |
| Year 11 (Foundation) | Term 1 | Algebra and Graphs |
| Year 11 (Foundation) | Term 1 | Solving Quadratic Equations |
| Year 11 (Foundation) | Term 1 | Quadratic Graphs |
| Year 11 (Higher) | Term 1 | Further Equations and Graphs |
| Year 11 (Higher) | Term 1 | Simultaneous Equations |
| Year 11 (Higher) | Term 1 | Algebraic Fractions |

## Prerequisites and Spiral Teaching:

- Key concepts and skills linked to and expanded from the Year 7 Overview.
- Leads into the Year 9 Overview, with many concepts revisited and investigated to a further degree.
- The designed Timeline of topics follows a similar format to those covered in Year 7, topics are adapted and extended from the following year. The mathematics involved is revisited in each topic spiralling from Year 7 and also within the same year.
- For example in the first term of Year 8 we explore numbers and number systems and counting and comparing, this then leads into calculating and then spirals later in the course to calculating with fractions, decimals and percentages.
- We move through number, algebra, geometry, probability, ratio and statistics throughout the course. The sequence is repeated throughout the year and throughout the student's time in KLA.
- Lesson starters are used to recap prior knowledge throughout the course from lesson to lesson.
- Teachers use lesson starter to constantly revisit previous knowledge throughout the course to enable students to become more familiar at recalling essential techniques and threshold concepts.
- Topic tests are used by teachers throughout the course to assess a student's ability at application and recall of key threshold concepts and techniques.
- A weekly 'torture time' is used by teachers to address the well documented issue surrounding the ability of students to quickly recall and use timetables information.


## Cross-Curricular Knowledge Links:

## Cross-curricular knowledge

- Area calculations in technology
- Calorie calculation in PE/Food tech
- \% increase and decrease in business
- Time calculations in history
- Quantity and units in Science


## Reading Lists / Sources / Reading around the subject recommendations:

Reading lists / sources / reading around the subject recommendations

The KLA Maths department have a number of suggested further activities as a possible source of exploring around the topics covered in our Year 7 maths curriculum. We actively encourage the use of Hegarty maths, and the PiXL App as methods of further a student's mathematical base and further problem solving. These NRICH puzzles or investigations have
been selected as a possible way to further discussion around the topics taught throughout year 8. The hyperlinks are below:

Exploring primes activities
Eratosthenes' sieve
NRICH: Factors and multiples
NRICH: Powers and roots
NRICH: Greater than or less than?
NRICH: Cinema Problem
NRICH: Funny factorisation
NRICH: Skeleton
NRICH: Long multiplication
NRICH: Notes on a triangle
NRICH: Property chart
NRICH: Quadrilaterals game
NRICH: Your number is ...
NRICH: Crossed ends
NRICH: Number pyramids and More number pyramids
NRICH: Rod fractions
NRICH: Toad in the hole
NRICH: Mixing lemonade
NRICH: Food chains
NRICH: Tray bake
NRICH: Shifting times tables
NRICH: Odds and evens and more evens
NRICH: Temperature
NRICH: Triangle problem
NRICH: Square problem
NRICH: Two triangle problem
NRICH: Would you rather?
NRICH: Keep it simple
NRICH: Egyptian fractions
NRICH: The greedy algorithm
NRICH: Fractions jigsaw
NRICH: Countdpwn fractions
NRICH: Inspector Remorse
NRICH: Quince, quonce, quance
NRICH: Weighing the baby
NRICH: Can They Be Equal?
NRICH: Transformation Game
NRICH: Picturing the World
NRICH: Charting Success
NRICH: M, M and M
NRICH: The Wisdom of the Crowd

