	Year 7
Topic	At the end of each topic learners will be able:
1 Whole numbers and decimals Term 1	To understand place value including decimals
(Number)	To multiply and divide by 10, 100 and 1000 To order negative numbers
(Number)	To multiply and divide integers
	To be able to use mental methods of addition and subtraction of integers (including negatives)
	To be able to use written methods of addition and subtraction of integers (including negatives)
2 Measures, perimeter	To use a calculator To measure length in cm and mm
and area	To know units of measurement
(Geometry and	To know metric measures
measures)	Converting between metric units
	To calculate perimeter of shapes
	To find area by counting squares  To find area of a rectangle using the formula
	To find area of a triangle using the formula  To find the area of a parallelogram using the formula
3 Expressions and formulae	To use letters for unknown values
	To simplify expressions and substitute values in to expressions
(Algebra)	To collect like terms
	To use the laws of indices
	To use a formula To write a formula
4 Fractions, decimals and	To use fractions to describe parts of a whole
percentages	To simplify factions and find equivalent fractions To add and subtract fractions
(Number)	To convert decimals and fractions To find fraction of a quantity
	To calculate percentage of an amount
	To convert fraction, decimals and percentages  To know types of angles
5 Angles and 2D shapes	To measure angles
(Geometry and measures)	To draw angles and lines acurately
measures)	To use angle facts to calculate angles
	To calculate angles in a triangle To know the properties of triangles
	To know the properties of quadrilaterals  To know the properties of polygons
6 Graphs	To read and plot coordinates in all four quadrants
(Algobra)	To use a formula to complete a table of values
(Algebra)	To plot straight-line graphs from a table of values To draw straight-line graphs
7 Whole number	To use real life graphs  To round to nearest whole and decimal places
calculations	To calculate using urder of operations (BIDMAS)
(Number)	To multiply and divide by powers of 10  To do mental multiplication and division
	To use written methods of multiplication
	To use written methods of division To use calculator methods for complex calculations
8 Statistics	To interpret and draw bar charts  To read and interpret pie charts
(Statistics and probability)	To draw pie charts
	To understand and draw line graphs To find mode, median and range from a data list
	To find the mean of a data list To find averages from frequency tables
	To interpret graphs and charts To plan a statistical enquiry
	To collect data
	To organise data using tally charts and frequency tables
	To comparing data from lists or diagrams
9 Transformations and	To reflect a shape in a mirror line
symmetry	To recognise and describe reflection symmetry  To rotate a shape about a point
(Geometry and measures)	To rotate a shape about a point  To recognise and describe rotational symmetry
measures)	To translate shapes
10 Equations	To tessellate shapes To multiply and divide terms
(Alaches)	To find unknown values by balancing calculations To solve one step equations involving addition or
(Algebra)	subtraction To solve one step equations involving multiplication or
	division To solve two-step equations
11 Factors and multiples	To find factors and multiples
	To know and work out square numbers
(Number)	To know and work out square roots To recognise prime numbers
12 3D shapes	To find LCM and HCF To know properties of 3D shapes including vertices,
05 Shapes	edges and faces To do isometric drawings
(Geometry and measures)	To recognise nets of 3D shapes
	To find surface area of a cuboid To find volume of 3d shapes by counting cubes
	To find volume of a cuboid and use formula  To continue a sequence
13 Sequences	To find a sequence rule
	To use term-to-term rules To use sequences from patterns
	To use mental methods to mulitply and divide decimals
14 Decimal calculations	To use written methods of multiplying decimals To use written methods of dividing decimals

Year 8		
<b>-</b>		
Topic	At the end of each topic learners will be able:	
14 Decimal calculations	To use mental methods to mulitply and divide decimals	
(Number)	To use written methods of multiplying decimals To use written methods of dividing decimals	
	To interpreting a calculator display of decimals	
15 Ratio and proportion	To write a proportion as a fraction or %	
(5-11	To increase or decrease in direct proportion	
(Ratio and proportion)	To use ratio to compare two quantities  To divide in a given ratio	
	To solve ratio and proportion problems	
16 Probability	To find percentage increase and decrease  To know and use the probability scale	
16 Flobability	To know the vocab of probability	
(Statistics and probability)	To list outcomes	
	To calculate theoretical probability  To use experimental probability	
	To identify sets	
1 Whole numbers and	To draw and interpret Venn diagrams	
decimals	To round numbers to Powers of 10	
	To round numbers to decimal places and significant figures	
(Number)	To know factors, multiples and primes To express a number as a product of prime factors	
2 Measure, perimeter	To use estimation and approximation To convert between units of lengths, weights and	
and area	capacity	
	To convert between units of area and volume To convert between metric and imperial units	
(Geometry and measures)	To find area and perimeter of a 2-D shape To find circumference of a circle	
	To find area of a circle	
	To find compound measures - speed, pressure and density	
	To collect like terms	
3 Expressions and	To expand a single brackets	
formulae (Algebra)	To factorise into a single bracket  To simplify as algebraic fraction	
(Algebia)	To substitute in to formulae in context	
	To rearrange formulae To use a formula to draw a graph	
4 Fractions, decimals and	To change from mixed number to improper fractions	
percentages	To add and subtract fractions	
(Number)	To multiply fractions To divide fractions	
(rambor)	To convert decimals and fractions	
	To calculate % of an amount To find % increase and decrease	
5 Angles	To use angles in parallel lines	
-	To know angle properties of a triangle	
(Geometry and measures)	To know angle properties of a quadrilateral  To find interior angle of a polygon	
	To find exterior angles of a polygon	
6 Graphs	To identify congruent shapes  To create a table of values for a given equation	
	To draw a straight-line graph from a table of values	
(Algebra)	To know and use equation of a straight line  To find gradient of a straight-line graph	
	y-intercept of a straight-line graph	
	To use the equation y=mx+c To re-arrange in to the form y=mx+c	
	To interpret real-life graphs To interpret and draw distance-time graphs	
	To interpret and draw a time series	
8 Statistics	To plan a project	
	To design a questionnaire and data collection sheet	
(Statistics and probability)	To complete frequency tables	
	Communicating the results of an enquiry	
	To interpret and draw bar charts and pictograms	
	To interpret and draw pie charts	
	Calculating averages To interpreting graphs	
	To draw scatter graphs To identify correlation	
	To find averages from grouped data	
	To draw and interpret stem-and-leaf diagrams	
10 Equations	To draw and interpret stem-and-leaf diagrams  To solve simple linear equations	
=90000110	To solve multi-step equations	
(Algebra)	To solve equations with brackets To solve equations with unknown on both sides	
	To construct equations	
	To use order of operations (BIDMAS)	
	To know squares and cubes	
11 Powers and roots	Square roots and cube roots  To use the rules of indices	
	To recognise basic surd notation	
	To use standard form for large numbers To use standard form for small numbers	

Topic	At the end of each topic learners will be able:
12 Constructions and Pythagoras	To construct triangles
(Geometry and	To solve loci problems using constructions
measures)	To know Pythagoras' theorem
	To use Pythagoras' theorem
13 Sequences	To find term to term rule of a sequence
	To use position-to-term rules
(Algebra)	To find nth term
	To use real life sequences
	To recognise special sequences including triangular and geometric
	To use recursive sequences
14 3D shapes	To know properties of 3-D shapes
·	To draw plans and elevations
	To identify planes of symmetry of a 3-D shape
	To calculate surface area of a prism
	To calculate the volume of a prism
15 Ratio and proportion	To use direct proportion
	To compare proportions linking to FDP
(Ratio and proportion)	To simplify ratio
	To uses ratio for best buy problems and recipes
	To divide in a ratio
	To link ratio to scale drawings
	To use proportional reasoning
16 Probability	To use the probability scale
	To know what mutually exclusive events and exhaustive events are
(Statistics and probability)	To calculate probabilities
	To list the outcomes of two trials including two-way tables
	To use experimental probability
	To compare theoretical and experimental probabilities
	To identify sets
	To draw and interpret Venn diagrams