	Week Number	Topic	Subtopic	Lessons	MCQ	Tutor Marked
Year 1	1	Number 1	WORKING WITH FRACTIONS ORDER OF OPERATIONS(BIDMAS) SIGNIFICANT FIGURES AND DECIMAL PLACES			
	2	Algebra 1	SIMPLIFYING ALGEBRAIC EXPRESSIONS SIMPLIFYING ALGEBRAIC EXPRESSIONS WITH BRACKETS SOLVING EQUATIONS			
	3	Graphs 1	GRADIENT OF A STRAIGHT LINE PLOTTING STRAIGHT-LINE GRAPHS STRAIGHT-LINE CONVERSION GRAPHS			
	4	Shape and space	TRIANGLES QUADRILATERALS POLYGONS CONSTRUCTIONS SIMILAR TRIANGLES			
	5	Sets	SET NOTATION VENN DIAGRAMS			
	6		Unit 1 assessment			Assessment 1
	7	Number 2	STANDARD FORM PERCENTAGES PERCENTAGE INCREASE AND DECREASE			
			Break			

00	Week Number	Topic	Subtopic	Lessons	MCQ	Tutor Marked
	8	Algebra 2	SIMPLIFYING ALGEBRAIC FRACTIONS SOLVING EQUATIONS WITH ROOTS AND POWERS POSITIVE INTEGER INDICES INEQUALITIES			
	9	Graphs 2	STRAIGHT-LINE GRAPHS SKETCHING STRAIGHT-LINE GRAPHS SIMULTANEOUS EQUATIONS			
	10	Shape and space 2	PYTHAGORAS' THEOREM CIRCLE THEOREMS			
	11	Handling data 1	STATISTICAL INVESTIGATION PRESENTING DATA MISLEADING DATA PRESENTATION AVERAGES FOR DISCRETE DATA			
	12		Unit 2 assessment			Assessement 2
	13	Number 3	PRIME FACTORS HCF AND LCM RATIO			
	14	Algebra 3	SIMPLE FACTORISING SIMPLIFYING FRACTIONS EQUATIONS WITH FRACTIONS SIMULTANEOUS EQUATIONS			
			Break			
	15	Graph 3	DISTANCE-TIME GRAPHS SPEED-TIME GRAPHS			

Week Number	Topic	Subtopic	Lessons	MCQ	Tutor Marked
16	Shape and space	TANGENT RATIO CALCULATING SIDES CALCULATING ANGLES			
17	Handling data 2	FREQUENCY TABLES DISCRETE DATA CONTINUOUS DATA			
18		Unit 1, 2 & 3 consolidation			
19		Unit 3 assessment			Assessement 3
		Break			
20	Number 4	COMPOUND PERCENTAGES INVERSE PERCENTAGES			
21	Algebra 4	USING FORMULAE CHANGE OF SUBJECT FURTHER FORMULAE			
22	Graphs 4	QUADRATIC GRAPHS $y = ax^2 + bx + c$ SOLUTION OF $0 = ax^2 + bx + c$			
23	Shape and space 4	SINE AND COSINE RATIOS CALCULATING SIDES CALCULATING ANGLES			
24	Handling data 3	MEASURES OF DISPERSION  QUARTILES  CUMULATIVE FREQUENCY			

00	Week Number	Topic	Subtopic	Lessons	MCQ	Tutor Marked
	25		Unit 4 assessment			Assessement 4
			Break			
	26	Number 5	CALCULATORS ESTIMATING ROUNDING, UPPER AND LOWER BOUNDS			
	27	Algebra 5	MULTIPLYING BRACKETS FACTORISING QUADRATIC EXPRESSIONS SOLVING QUADRATIC EQUATIONS BY FACTORISATION PROBLEMS LEADING TO QUADRATIC EQUATIONS			
	28	Graphs 5	REPRESENTING INEQUALITIES GRAPHICALLY PERPENDICULAR LINES MID-POINTS USING PYTHAGORAS' THEOREM			
	29	Shape and space 5	TRANSFORMATIONS TRANSLATIONS REFLECTIONS AND ROTATIONS ENLARGEMENTS COMBINED TRANSFORMATIONS			
	30	Handling data 4	PROBABLILITY – SINGLE EVENTS EXPERIMENTAL PROBABILITY THEORETICAL PROBABILITY			
			Break			

Week Number	Topic	Subtopic	Lessons	MCQ	Tutor Marked
31		Unit 5 assessment			Assessement 5
32	Number 6	DIRECT PROPORTION INVERSE PROPORTION FRACTIONAL INDICES NEGATIVE INDICES			
33	Algebra 6	PROPORTION INDICES			
34	Sequences	CONTINUING SEQUENCES FORMULAE FOR SEQUENCES THE DIFFERENCE METHOD FINDING A FORMULA FOR A SEQUENCE ARITHMETIC SEQUENCES SUM OF AN ARITHMETIC SEQUENCE			
35	Shape and space 6	CIRCLE THEOREMS 2 ALTERNATE SEGMENT THEOREM INTERSECTING CHORDS THEOREMS			

	Week Number	Topic	Subtopic	Lessons	MCQ	Tutor Marked
	36	Sets 2	THREE-SET PROBLEMS PRACTICAL PROBLEMS SHADING SETS SET-BUILDER NOTATION			
			Break			
Year 2	1		Unit 4, 5 & 6 consolidation			
	2		Unit 6 assessment			Assessement 6
	3	Number 7	RECURRING DECIMALS ADVANCED CALCULATOR PROBLEMS			
	4	Algebra 7	SOLVING QUADRATIC  EQUATIONS BY FACTORISING  SOLVING QUADRATIC EQUATIONS BY COMPLETING THE SQUARE  SOLVING QUADRATIC EQUATIONS USING THE QUADRATIC FORMULA  PROBLEMS LEADING TO QUADRATIC EQUATIONS  SOLVING QUADRATIC INEQUALITIES			
	5	Graphs 6	CUBIC GRAPHS RECIPROCAL GRAPHS			
	6	Shapes and space 7	CIRCLES SOLIDS SIMILAR SHAPES			

Week Number	Topic	Subtopic	Lessons	MCQ	Tutor Marked
7	Sets 3	PROBABILITY CONDITIONAL PROBABILITY USING VENN DIAGRAMS			
		Break			
8		Unit 7 assessment			Assessement 7
9	Number 8	CONVERTING BETWEEN UNITS OF LENGTH CONVERTING BETWEEN UNITS OF AREA CONVERTING BETWEEN UNITS OF VOLUME COMPOUND MEASURES			
10	Algebra 8	FUNCTIONS DOMAIN AND RANGE COMPOSITE FUNCTIONS INVERSE FUNCTION			
11	Graphs 7	USING GRAPHS TO SOLVE QUADRATIC EQUATIONS USING GRAPHS TO SOLVE OTHER EQUATIONS USING GRAPHS TO SOLVE NON-LINEAR SIMULTANEOUS EQUATIONS			
12	Shape and space 8	VECTORS AND VECTOR NOTATION MULTIPLICATION OF A VECTOR BY A SCALAR VECTOR GEOMETRY			
13	Handling data 5	LAWS OF PROBABILITY  COMBINED EVENTS  INDEPENDENT EVENTS AND TREE DIAGRAMS  CONDITIONAL PROBABILITY			

00	Week Number	Topic	Subtopic	Lessons	MCQ	Tutor Marked
	14		Unit 8 assessment			Assessement 8
			Break			
	15	Number 9	COMPARATIVE COSTS  TAXATION  SALARIES AND INCOME TAX  FOREIGN CURRENCY			
	16	Algebra 9	SOLVING TWO SIMULTANEOUS EQUATIONS – ONE LINEAR AND ONE NON-LINEAR PROOF			
	17	Graphs 8	GRADIENT OF A CURVE AT A POINT TRANSLATING GRAPHS REFLECTING GRAPHS STRETCHING GRAPHS			
	18	Shape and space 9	3D TRIGONOMETRY			
	19	Handling data 6	DRAWING HISTOGRAMS INTERPRETING HISTOGRAMS			
			Break			
	20		Unit 7, 8 & 9 consolidation			
	21		Unit 9 assessment			Assessement 9

00	Week Number	Topic	Subtopic	Lessons	MCQ	Tutor Marked
	22	Number 10	RATIONAL AND IRRATIONAL NUMBERS SURDS			
	23	Algebra 10	SIMPLIFYING ALGEBRAIC FRACTIONS ADDING AND SUBTRACTING ALGEBRAIC FRACTIONS MULTIPLYING AND DIVIDING ALGEBRAIC FRACTIONS SOLVING EQUATIONS WITH ALGEBRAIC FRACTIONS			
	24	Graphs 9	THE GRADIENT OF A FUNCTION  DIFFERENTIATION  STATIONARY POINTS  MOTION OF A PARTICLE IN A STRAIGHT LINE			
	25	Shape and space 10	GRAPHS OF SINE, COSINE AND TANGENT SINE RULE COSINE RULE AREA OF A TRIANGLE			
			Break			
	26	Handling data 7	MORE COMPOUND PROBABILITY  MORE TREE DIAGRAMS  MORE CONDITIONAL PROBABILITY			
	27		Unit 10 assessment			Assessement 10

00	Week Number	Topic	Subtopic	Lessons	MCQ	Tutor Marked			
	28								
	29		Revision						
	30								
	Break								
	31								
	32								
	33		Exams						
	34		EXAITIS						
	35								
	36								