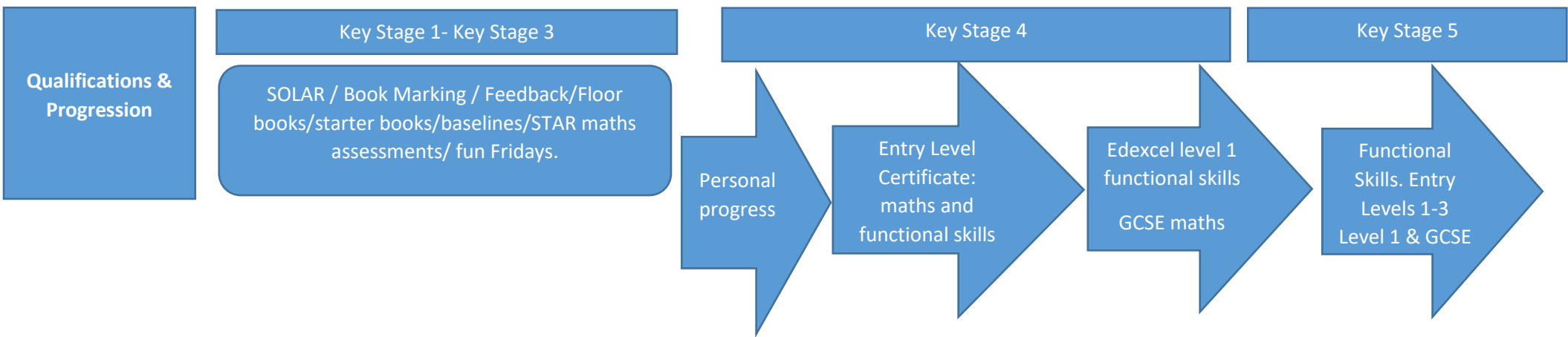


KS4 Maths timetabled lessons x 4 each week						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
E1 - 3	Number	Geometry	Number	Statistics	Number	Measure
		Measure	Geometry			Statistics
		Number	Measure	Entry level testing	Geometry	Number
		Statistics				
GCSE	Number	Geometry	Number	Number Geometry	Number	Measure
		Measure				Statistics
		Number	Geometry	Measure	Geometry	Number
		Statistics				

Developing Skills with SOLO taxonomy			
Initial	Multi	Relate	Extend
Define Identify Describe	Memorise Define Name Match Identify Label Recall Describe Outline List	Sequence Compare and contrast Explain effects Distinguish Question Classify Explain causes Analyse Organise	Generalise Evaluate Prove Justify Predict Reflect Argue Prioritise Construct Generate



Preparation For Adulthood			
KS4 Students access 4 lessons each week of multi skills sessions giving learners the opportunity to link the curriculum to their lives			
Money	Data	Number	Geometry and measure
Recognising Counting Bank accounts Functional skills Communicating Calculating change Calculating totals of items. Interest rates Shopping	Reading tables Calculating data Most, least etc	Numeracy in the real world Number skills Communication	Recognising shapes and colours Area and perimeter Telling the time Timing of events Reading time tables e.g. bus



KS4 Maths x 4 lessons a week

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Entry 1	Numbers to 10	2D shapes.	Add and subtract numbers to 10	Statistics: Extract information from lists.	Number review	Measure review
		3D shapes	Compare objects and events.		Functional skills	Statistics review
		Halves	Positions. Patterns. Directions		Geometry review	Number review
		Statistics				
Entry 2	Numbers to 100	Common 2D shapes.	Addition and subtraction	Statistics: Collect, record and read data.	Number review	Measure review
		Patterns	3D shapes and properties		Compare objects and events.	Functional skills
		Halving numbers	Straight lines, Rotations. Measurements		Geometry review	Number review
		Charts and diagrams				
Entry 3	Numbers to 1000	2D shapes	Addition and subtraction to 20	Statistics: data, tables and charts	Number review	Measure review
		Patterns	3D shapes		Rotation. Position. Angles	Functional skills
		Halves and doubles			Geometry review	Number review
		Record data. Tables and charts				
GCSE	Types of number.	Shapes. Transformations	Algebra	Averages	Number review	Measure review
		patterns and sequencing	Area and perimeter.		Ratio	Functional skills
		FDP	Coordinates, inequalities		Geometry review	Number review
		Charts and diagrams				