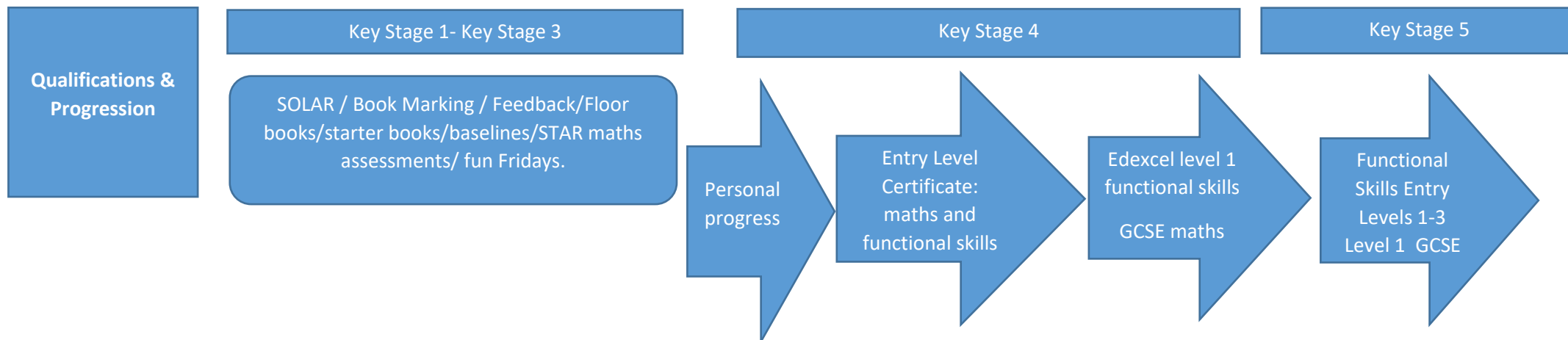


KS3 Maths timetabled lessons x 5 each week						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
KS3	Place value	Geometry	Four operations	FDP	Number	Measures
		Measure	Geometry	Statistics	Number	Statistics
		Addition and subtraction	Measures		Geometry	Number

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

Preparation For Adulthood			
KS3 Students access 2 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



## KS3 Maths x 5 lessons a week

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>KS2</b>	Place value	Geometry	Number – addition and subtraction. Multiplication and division	Number/ Fractions/ FDP	Number	Measures
		Measures	Geometry	Statistics	Geometry	Statistics
		Addition and subtraction	Measures			Number