

		AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
<i>Themes</i>		CHANGE: WHERE I'M FROM AND WHERE I AM GOING	THE ENTERTAINMENT INDUSTRY	HEALTH AND DISEASE	THE MEDIA	DEMOCRACY	CULTURE
YEAR 7 & YEAR 8 LOWER SCHOOL	Lower theme learners can:	<ul style="list-style-type: none"> ➤ Organising and matching numbers ➤ Number bonds ➤ Surveys and pictograms ➤ Calendar skills: days fo the week and months of the year 	<ul style="list-style-type: none"> ➤ Making sequences and following patterns ➤ Time ➤ Money ➤ Recognising familiar numeral words 	<ul style="list-style-type: none"> ➤ Measuring weight and capacity ➤ Sharing and making more or less ➤ Recording and displaying infomation 	<ul style="list-style-type: none"> ➤ Using lists ➤ Doubling and halving ➤ Solving simple problems 	<ul style="list-style-type: none"> ➤ Tally votes and bar charts ➤ Sorting into Venn/Carrol diagrams Week ➤ Manipulating and comparing materials, using positional language 	<ul style="list-style-type: none"> ➤ 2D & 3D shape inc. lines of symmetry and fractions of shapes ➤ Positional and directional vocabulary Week ➤ Using and creating criterion in data
	Higher theme learners can:	<ul style="list-style-type: none"> ➤ Numbers: height, dates ➤ Addition and subtraction (including negative numbers) ➤ Line graphs and time graphs ➤ Calendar skills: Months, seasons, years 	<ul style="list-style-type: none"> ➤ making sequences and patterns inc. odd and even ➤ Time ➤ Budgeting, including decimals ➤ Reading, ordering and using numeral words 	<ul style="list-style-type: none"> ➤ Ratio linked to weight and capacity (medicine, healthy lifestyles) ➤ Multiplication and division ➤ Comparing data groups 	<ul style="list-style-type: none"> ➤ Mean and averages ➤ Estimation and rounding ➤ Using simple scales on charts 	<ul style="list-style-type: none"> ➤ Surveys ➤ Fractions and percentages ➤ Probability and predictions ➤ Turns and angels 	<ul style="list-style-type: none"> ➤ 2D & 3D shape inc. introduction to volume ➤ Directional vocabulary and coordinates ➤ Grouping sets and organising data

		AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
YEAR 9 & YEAR 10 & YEAR 11 UPPER SCHOOL- PREPARING FOR ADULTHOOD	Themes	LOOKING AFTER MYSELF	LIVING INDEPENDENTLY	TRAVELLING INDEPENDENTLY & SAFELY IN THE COMMUNITY	BEING CONFIDENT AND ASSERTIVE	ENTERPRISE – WORKING IN A CAFE	LOOKING FOR WORK
	Lower theme learners can:	<ul style="list-style-type: none"> ➤ Similarities ➤ Counting to 5 and number bonds ➤ Measuring ourselves: weight and height ➤ Finding the odd one out 	<ul style="list-style-type: none"> ➤ Investigate where money comes from – same and different ➤ Identifying items that need to be bought frequently and infrequently for the home e.g. weekly shopping items, bed etc. - creating lists ➤ Identifying bills in the household and why we need gas, electricity etc. – more or less in price ➤ Ordering priority of bills – needs and wants 	<ul style="list-style-type: none"> ➤ Time: hours, days of the week ➤ Using a simple list ➤ Money 	<ul style="list-style-type: none"> ➤ Manipulate and identify shapes inc. changing their position ➤ Complete sequences and patterns ➤ Create a simple survey to collect data and complete a chart 	<ul style="list-style-type: none"> ➤ Roleplaying with money ➤ Items in a cafe – hot or cold ➤ Weighing items – heavy or light 	<ul style="list-style-type: none"> ➤ Matching clothes sizes and colours ➤ Following simple directions
	Higher theme learners can:	<ul style="list-style-type: none"> ➤ Similarities and differences ➤ Counting to 20+ and number bonds ➤ Measuring ourselves: weight and height ➤ Sorting and matching objects 	<ul style="list-style-type: none"> ➤ Investigate where money comes from – does everyone get it the same way? Does everyone get the same amount? ➤ Identifying items that need to be bought frequently and infrequently for the home – looking up prices ➤ Identifying bills in the household and linking them to how frequently they need to be paid (days & months) ➤ Ordering priority of bills within a simple budget 	<ul style="list-style-type: none"> ➤ Time: minutes, hours, AM/PM days of the week ➤ Using a timetable ➤ Money 	<ul style="list-style-type: none"> ➤ Identify 2D and 3D shapes inc. turns ➤ Complete and create sequences and patterns ➤ Create a simple survey, using tally and display on a chart 	<ul style="list-style-type: none"> ➤ Roleplaying with money and using price lists ➤ Temperatures ➤ Weighing items to 3kg 	<ul style="list-style-type: none"> ➤ Clothing size and price ➤ Using a calendar ➤ Following and giving simple directions

		AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
YEAR 9 & YEAR 10 & YEAR 11 UPPER SCHOOL- EXAMS	<i>No Theme</i>						
	Lower learners can:	<ul style="list-style-type: none"> ➤ Digital and analogue time to quarters ➤ Planning a weekend holiday using time ➤ days, weeks, months, calendars ➤ data collection of days/months and display on charts ➤ fractions of tenths and equivalents ➤ fractions applied to time ➤ 2D and 3D shapes 	<ul style="list-style-type: none"> ➤ Addition and subtraction to 200 ➤ Measure in mm, cm, km and use comparison vocabulary ➤ Doubling and halving ➤ Division and multiplication ➤ Extract information and create tables and lists 	<ul style="list-style-type: none"> ➤ Weight with decimals and rounding ➤ Recording weight change, frequency charts and comparing different charts ➤ Sequences of whole numbers and decimals up to 1000 ➤ Using odd and even numbers in length, weight, capacity and money 	<ul style="list-style-type: none"> ➤ Money: Decimals and rounding ➤ Budgeting ➤ Positional and directional language ➤ Capacity: imperial units, scales, divisions ➤ Lists, tables, charts and diagrams 	Revision & mock papers for Functional Skills exams <ul style="list-style-type: none"> ➤ Fractions, decimals, percentages ➤ Probability ➤ Rounding ➤ 2D and 3D shapes ➤ Weight: g, kg ➤ Capacity: ml, L, ➤ Data and charts ➤ Numerical comparisons and sequencing ➤ Symmetry, length, angles ➤ Area and perimeter ➤ Mean, mode, range, median 	Exams <ul style="list-style-type: none"> ➤ Using money in leisure activities ➤ Maths games and puzzles
	Higher learners can:	<ul style="list-style-type: none"> ➤ 24 hour clock, durations, add, subtract and convert time ➤ planning a week long event using time e.g. concert, festival ➤ probability ➤ common fractions and mixed numbers ➤ fractions equivalence to decimals and percentage in weight & length ➤ 2D and 3D shapes including symmetry and angles 	<ul style="list-style-type: none"> ➤ Addition, subtraction, ordering to 1 million ➤ Measure in mm, cm, km including scales ➤ Measuring distance and conversion/ compare to miles ➤ Group and reorganize data from tables and lists (including negative numbers)- linked to temperature ➤ Create bar charts and line graphs from tables and lists linked to weight ➤ Division and multiplication, including remainders 	<ul style="list-style-type: none"> ➤ Capacity and ratio ➤ Capacity data with mean, mode, median, and range ➤ Identify and compare area and perimeter inc. squares of numbers ➤ Order of precedence of operators, including indices BIDMAS and formulae ➤ Calculating in compound measures 	<ul style="list-style-type: none"> ➤ Percentage increase/decrease,, discounts ➤ Budgeting ➤ Pie charts and scatter diagrams ➤ Time, money, weight, length in ratio, conversion graph, conversion factor ➤ Volumes and surface area of 3D shapes 	Revision & mock papers for Functional Skills exams <ul style="list-style-type: none"> ➤ Fractions, decimals, percentages ➤ Probability ➤ Rounding ➤ 2D and 3D shapes ➤ Weight: g, kg ➤ Capacity: ml, L, ➤ Data and charts ➤ Numerical comparisons and sequencing ➤ Symmetry, length, angles ➤ Area and perimeter ➤ Mean, mode, range, median 	Exams <ul style="list-style-type: none"> ➤ Maths games and puzzles ➤ Using money in leisure activities