		AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
KEE	NG AND EPING ENDS	MAKING AND KEEPING FRIENDS	LOOKING AFTER AND IMPROVING MY HOME (INC. PETS AND PLANTS)	HOBBIES AND COMMUNITY	MAKING DECISIONS	MAKING AND SELLING A PRODUCT	STAYING & PROGRESSING IN EDUCATION/ TRAINING/ WORK/ VOLUNTEERING
learne QOO PLI	r theme ers can:	 Number activities Days of the week Order by size & compare Exploring tall/short/heavy/light 	 Using a cash machine and a debit card in a shop Making a list and shopping for pet food and toys Choosing matching items Using number-related equipment in the home e.g. washing machine, oven 	 2D, rolling and stacking shapes in your community Temperature Surveying 	 What do you want to cook? (weight) How do you want to spend your time? Choose how an object or person moves (directional language) 	 Choose items within a simplified budget (money) Making your product using measurements (length) Week 5-6 Lower: Selling your product (handling money) 	 Simple directions Addition and subtraction to 20 Complete a survey :
YEAR 10 & YEAR 11 WEAR 10 WEAR 10 WEAR 11 UPPER SCHOOL- PREPARING FOR ADI	er theme ers can:	 Tally & Carrol graph activities Using time and days Order, compare and sort items Exploring height & weight 	 Visiting a bank, using cash machines and debit cards Making a list and shopping for plants and pets Measuring to improve home e.g. upcycle furniture, wallpaper, paint Using number-related equipment in the home e.g. timers, boiler 	 2D and 3D shapes in your community Temperature Surveying and making graphs 	 What do you want to cook? (weight & capacity) How do you want to spend your time? Choose how an object or person moves (positional and directional language) 	 Count how much product you need within a simplified budget (money Making and displaying your product using measurements (length) Selling your product and keeping a simple cost sheet (handling money/data handling) 	 Directions Addition and subtraction to 100 Complete and display results of a survey

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		AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
	No Theme	Alle					
YEAR 9 & YEAR 10 & YEAR 11 UPPER SCHOOL- EXAMS	Lower learners can:	 Addition and subtraction to 500 Measuring in mm, cm, m and km and comparison vocabulary Doubling and halving, division and multiplication within timetables to 1000 Extract information from tables and lists – linked to capacity Create tables and lists and collect data linked to temperature 2D and 3D shapes in everyday life including symmetry 	 Explore why items in school, house and community are the 3D shapes they are and make your own models to see if they work Digital and analogue time to quarters, AM and PM Time Days, weeks, months, calendars, seasons Temperature Fractions to tenths and equivalents fractions applied to weight 	 Length with decimals and rounding Recording changes in money, frequency charts and comparing different charts Sequences of whole numbers and decimals up to 1000 Sequences at a hospital Odd and Even numbers in length, capacity, weight & temperature Compare metric and imperial units in length, capacity, weight & temperature 	 Calculating decimals, rounding and estimation (Number & Measure) Buying items & clothing for a holiday within a budget Positional and directional language including turns and compass points Giving directions/positions Capacity inc. scales and unlabelled divisions Capacity: including lists, tables, charts and diagrams on the computer 	Revision & mock papers for Functional Skills exams > Fractions, decimals, percentages > Probability > Rounding > 2D and 3D shapes > Weight: g, kg > Capacity: ml, L, > Data and charts > Numerical comparisons and sequencing > Symmetry, length, angels > Area and perimeter > Mean, mode, range, median	Exams Using money in leisure activities Maths games and puzzles

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	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
Higher learners can:	 Addition and subtraction and ordering to 1,000,000 including estimation & approximation Measuring in mm, cm, m and km including scales and unlabeled divisions Interpret and convert plans, include angles Division and multiplication with any number including remainders, including estimation & approximation Group and reorganise data from tables and lists (including negative numbers) – linked to capacity Create bar charts and line graphs from tables and lists linked to weight Shapes including volume of cubes & cuboids and coordinates 	Use co-ordinates on maps and GPS apps 24 hour clock, durations, add, subtract and convert time Produce a timetable with times probability and likelihood common fractions and mixed numbers fractions equivalence to decimals and percentage	 Speed and ratio Speed data with mean, mode, median and range Area and Perimeter inc. Squares of numbers Comparing area and perimeter of different indoor spaces including direct and indirect proportion Order of precedence of operators, including indices BIDMAS and formulae Calculating in compound measures (Measure) 	 Interest increase/decrease, discounts, budgeting to 5% using bills, wage slips and budgets in everyday life Pie charts and scatter diagrams inc. use of computers presenting popular business finances in pie charts and scatter diagrams Time, money, weight, length, capacity recap inc ratio, conversion graph, conversion factor Volumes and surface area of 3D shapes 	Revision & mock papers for Functional Skills exams Fractions, decimals, percentages Probability Rounding 2D and 3D shapes Weight: g, kg Capacity: ml, L, Data and charts Numerical comparisons and sequencing Symmetry, length, angels Area and perimeter Mean, mode, range, median	Exams > Using money in leisure activities > Maths games and puzzles

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