Corby Business Academy





Unit Provision 5B: Maths Curriculum Learning Journey 2021 – 2022

Term 1	Number:	 Place value, counting, ordering and comparing numbers
1611111	Place Value	Number lines, number sequences
	Place value	- Rounding numbers
T 2	N1	- Word based questions
Term 2	Number: Addition,	- Adding and subtracting numbers
	Subtraction,	- Recognising and using operations
	Multiplication and	- Sharing objects
	Division	- Timetables
		- Multiplication and division facts
		- Word based questions
Term 3	Measure: Money	- Sequencing: days, months, weeks, seasons, times of day, events
	and time	 Recognise coins and notes
		- Calculate money
		 Use rounding and decimals
		 Read and record time using 12 hour and analogue clock
Term 4	Measure: capacity,	- Measure using real life objects, balancing scales, empty, half, full
	length, width,	 Classifying and sorting
	height	- Compare common measures
		- Use mm, cm, m, km, use g, kg, ml, l
	Data Handling	 Read information from a list, classify information using single
		criterion. Read and draw simple charts
		 Extract data from information, make numerical comparisons,
		classify objects, represent information using different formats
		 Create frequency tables, interpret information to make
		comparisons and record changes
		 Organise and represent information in appropriate ways
Term 5	Shape and	 Recognising 2d shapes
	positional language	- Common 2d and 3d shapes
		 Use every day positional language
		 Properties of 2d and 3d shapes
		 Use appropriate positional language
		 Sort 2d and 3d shapes using properties including symmetry and
		angles
		- Use compass points
Term 6	Number: Fractions	- Use ½ and ¼ in real life situations
	and decimals	 Recognise simple fractions of whole numbers, shapes and
		decimals to 1d.p.
		 Understand fractions including equivalents, decimals to 2d.p.
		- Recognise and continue a sequence that involves decimals

Big Ideas:

Using Numbers and the Number System
Using Common Shapes, Measure and Space
Handling Information and Data

Individual Need:

Students will access varying amounts of the big ideas content dependent on individual need