Year 3– Overview of the Year

	Term 1		Term 2		Term 3	
IPC Theme	Living Together (Communities)	Footprints form the past (Dinosaurs)	Shaping up	Clean Water/ Dirty Water	Brainwave (Learning Styles)	Saving the World (Rainforests)
English - Genre	Shape Poetry Information Texts	Adventure and Mystery Stories Performance Poetry	Instructions Dialogue and Plays	Explanation Texts Stories with familiar settings	Author Study Authors and Letters Language Play	Myths and Legends Reports
Maths*	Comparing 3 digit numbers Partitioning numbers Counting and grouping Count on and back in 10s and 100s Time – months of the year Data handling venn and carrol diagrams Line graphs and bar graphs Angles and directions. Compass directions Money – finding totals	Adding several numbers Finding pairs that total 9,10,11 Shape quadrilaterals Find lines of symmetry Measure – m and cm Tally harts, frequency tables Pictograms Addition bridging a multiple of 10	Multiplication Tables Time Counting in 10s Odd and even numbers Fractions Capacity Multiplication and division as repeated addition/subtraction	Multiplication Tables Division by grouping Multiplying by 10 and 100 Adding and subtracting a multiple of 10 Adding 3 digit numbers.	Ordering numbers Pairs of number that add to 100, 100 Add and subtract multiples of 10 and near multiples of 10 Locate position on a grid Classify and describe prisms Classify and describe common 3d shapes. Adding 2,3,4 digit numbers	Identify near doubles Use informal written methods to record subtractions. Round numbers to nearest 10, 100 Know multiplication facts.

- Please note that these are broad objectives for the year group and they will be differentiated to meet the needs of each learner.
- Please see the Subject Goals section of this website in order to see more detailed learning goals for each of the themes.