Year 4 – Overview of the Year

	Term 1		Term 2			Term 3		
IPC Theme	Do you live around here?	Explorers and Adventurers	Light and Shadow	Active Planet		Chocolate/ Young Entrepreneur		Bright Sparks
English - Genre	Poetry Creating Images Stories set in imaginary worlds	Stories with Historical Settings Recounts	Plays Poetry Exploring Form	Information Texts Explanatory Texts		Advertising Persuasive texts	Stories from other cultures	Instructional Texts
Maths*	Place Value Multiplication and Division Addition and Subtraction 2D Shapes Area Adding several numbers Data Handling.	Time Equivalent Fractions Ordering numbers Negative numbers in context Doubling/ Halving 3D Shapes/ Nets of shapes	Counting on and back 10s, 100s, 1000s Properties of odd and even numbers Order numbers Negative numbers in context	Identify near doubles Nets of 3d shapes define polyhedron and tetrahedron Use scales, know the relationship between units of capacity Read timetables Measure perimeter	Construct and interpret bar graphs Add by partitioning Add HTU using formal/informal written methods. Multiplication/division facts. Compare and order fractions. Recognise equivalence of decimal and fraction forms of 1/2s and 1/10s.	Rounding numbers Multiply and divide by 10 and 100 Subtraction HTU TU check results using inverse.	Coordinates Measuring weight Units of time Venn and Carroll diagrams Adding money Multiplication tables.	8 compass points Measuring angles Adding and subtracting money with decomposition. Multiply and divide TU by U Decimal notation fractions and decimals

*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.