

# Class 4 Yearly Plan

	Autumn 1st	Autumn 2nd	Spring 1st	Spring 2nd	Summer 1st	Summer 2nd
Literacy	Narrative: Imaginary worlds Poetry: form Explanation	Narrative: Other Cultures Playscripts	Poetry: images Information	Narrative: Issues & Dilemmas Recounts	Poetry: form Persuasive	Narrative: Historical Poetry: images
Numeracy	All Blocks may not be taught in given order - dependent on class understanding. <u>Block A1 a - d</u> -Read and Write whole numbers to 10,000 -Th, H, T, U -Multiplication and Division -Remainders <u>Block B1 a - d</u> -Addition -Subtraction -Number pairs to 100 and 1000 -Name and describe common 2D and 3D	<u>Block C1 c - d</u> -Interpret tally charts and frequency tables -Interpret pictograms <u>Block D1 a - d</u> -Pairs totalling 9, 10 or 11 -Several multiples of 10 or 100 -Analogue time and 24hr clock -Minutes and seconds <u>Block E1 a - d</u> -Count on/back in 2s, 3s, 4s, 5s, 10s, 25s,	<u>Block A2 a - d</u> -Count on/back in 10s, 100s, 1000s -Order numbers to 10,000 -use < and > -Odd and Even -Negative numbers <u>Block B2 a - d</u> -Doubles and halves up to 50 -2D shapes and symmetry -Names and nets of 3D shapes -Polyhedron and Tetrahedron <u>Block C2 a - b</u>	<u>Block C2 c - d</u> -Measuring perimeter and area -Interpret bar graphs <u>Block D2 a - d</u> -Partitioning and estimating; -Subtract 2- and 3- digit numbers -Add/subtract near multiples of 10 -Addition using written methods <u>Block E2 a - d</u>	<u>Block A3 a - d</u> -Rounding 3-digit numbers -Rounding to £ - Multiply/divide by 10 or 100 -Subtract 2- and 3- digits from 3- digit numbers -Using inverse calculation <u>Block B3 a - d</u> -Finding differences -x9 multiplication and division facts -Compass points	<u>Block C3 c - d</u> -Units of time -Venn and Carroll diagrams <u>Block D3 a - d</u> -Adding and subtracting money amounts -x7 multiplication and division facts -Partitioning to multiply 2-digit by 1-digit numbers <u>Block E3 a - d</u> - Multiply/divide

	shapes -Polygons -Types of triangles  <u>Block C1 a - b</u> -Units of length (mm, cm, m, km) -Measuring area	50s -Multiplication and division facts (x2, x3, x4, x5, x10) -Fractions and mixed numbers -Simple equivalent fractions	-Using scales -Capacity units -Reading timetables	-x6 multiplication and division facts -x8 multiplication and division facts -Compare and order fractions -Equivalent decimal and fraction forms	- Clockwise/anti-clockwise turns -Angles; degrees  <u>Block C3 a - b</u> -Co-ordinates; grid positioning -Units of weight; reading scales	2- digit by 1- digit numbers -Find fractions, quantities and shapes -Decimal notation and equivalence
Science	Circuits & Conductors	Friction	Moving & Growing	Habitats	Solids & Liquids	Keeping warm
I.C.T.	Branching databases	Internet & Research, editing	Developing images/Repeated patterns	Writing for different audiences	Collecting and presenting information	Modelling effects (Logo)
Geography	Chembakolli		What's in the News		Improving the Environment	
History			Life of a famous person		Henry VIII and his wives Tudors: Rich and Poor	
Music	Play it Again (rhythm)	The Class Orchestra (arrangements)	Dragon scales (melodies)	Painting with Sound (descriptive)	Salt, Pepper, Vinegar, Mustard (signals)	Animal Magic (descriptive)
Art	Drawing and Painting		Collage and Print		Textiles and 3D	
D.T.	Lanterns - electrical		Storybooks - mechanisms		Doorstops - textiles	
R.E.	Early Jewish History - Moses	Journey to the Promised Land	Jesus' baptism	Jesus' teaching	Life of Buddha	Guru Nanak

P.E.	Gymnastics Invasion Games	Dance Invasion Games	Gymnastics Net Games	Dance Striking and Fielding Games	Net Games Athletics	Dance Striking and Fielding Games
S.E.A.L.	New beginnings	Getting on and falling out	Going for goals	Good to be me	Relationships	Changes