

Long Term Planning - Year 3 - 2018/2019

Subjects	Term 1	Term 2	Term 3
R.E (The way, The Truth, The Life)	The Christian Family Mary our Mother	A Call to Change Prayer	Celebrating Easter and Pentecost Being a Christian
Literacy	Narrative - Adventure / Familiar Setting, Descriptive writing, Poetry - to perform, Recounts	Narrative, Non-fiction instructions and reports, Poetry - figurative / shape	Narrative - familiar authors, Play scripts,
Numeracy	<p><u>Place Value</u> - counting in 4s, 8s, 50s, 100s, find 10 or more less, place value in 3-digit numbers, compare and order numbers to 1000, read and write numbers to 1000.</p> <p><u>Addition and Subtraction</u> - add and subtract 1s, 10s and 100s to 3-digit numbers, add and subtract up to 3-digit numbers using formal methods, estimate and use the inverse.</p> <p><u>Multiplication and Division</u> - know and use facts for 3, 4 and 8 x tables, calculate multiplication and division using tables they know (2-digits by 1-digit) and progress to formal methods, solve problems including missing numbers.</p> <p><u>Fractions</u> - count in tenths and divide 1-digit numbers by 10, recognise and write fractions of a set of numbers, recognise and show equivalent fractions, add and subtract fractions, compare and order fractions.</p> <p><u>Measurement</u> - measure, compare, add and subtract length, mass and volume, measure the perimeter of 2D shapes, add and subtract money, tell and write the time from an analogue clock using Roman numerals I-XII, 12 hour and 24 hour clocks, know seconds in a minute, days in a month/year/leap year, compare durations of events.</p> <p><u>Geometry</u> - draw 2D shapes and make 3D models, recognise 3D shapes in different orientations, recognise angles in shapes and as a turn including right angles and whether bigger or smaller than a right angle, identify horizontal and vertical lines and pairs of perpendicular and parallel lines.</p> <p><u>Statistics</u> - interpret and present data using bar charts, pictograms and tables, solve one/two-step problems using the information in a chart/pictogram/table.</p>		
Science	Plants Rocks, Soils and Fossils	Forces and Magnets Animals, including humans - balanced diet, muscles and skeletons	Light (EPR - focussing on how plants reproduce)
History	Stone Age to Iron Age		Mayan Civilisation
Geography		Rainforests	
Art	Portraits Cave Paintings	Linked to rainforests	
Design and Technology			Chocolate Packaging
Computing	Coding - design, write, use a sequence and repetition in programs, E-safety, Word Processing Skills		
P.E.	Swimming Games / Circuit Training	Swimming Games / Gymnastics	Swimming Games / Athletics
Music (Kirklees Wider Opps)	Recorders	Recorders	Recorders
French (La Jolie Ronde)	Numbers 1-12, Greetings Names and ages Christmas	Numbers 12-30 Classroom commands Easter	Numbers over 30 Colours, Days and Months Food