

The year 3 curriculum at a glance

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Art & Design		Landscapes Alfred Heaton Cooper (compare to Turner from work in year 2)		Mosaics (Printing)		Textiles Designing and making a motif to be sewn onto a t- shirt based on saving the rainforests	
Computing	Online Safety 3 (Understand the meaning of age restrictions symbols on digital media and devices) Spreadsheets 3 (Use the symbols more than, less than and equal to, to compare values)	the (Understand how to use the repeat command) gital command gital		Email (including email safety) 6 (Compose and respond to emails safely)	Simulations 3 (Explore and evaluate a simulation) Graphing 3 (Enter data into a graph and answer questions)	Presenting 6 (Add media and animations to a presentation)	
Design &	Mechanical		Food		Textiles		
technology	Systems Levers and linkages		Healthy and varied diet		2-D shape to 3-D product	-U	
French	Moi/ME	Jeux et chansons/Games and Songs	On fait la fête/Celebrations	Les Portraits/portraits	Les Quatre Amis/The 4 friends	Ça pousse /It grows	
Geography	Region of the UK (Lake District- Place knowledge)	J.	Europe – in trade links (location knowledge)		Rainforests Skills- (Human Geography)		
History		Pre-Historic Britain - from the Stone Age to the Iron Age		The Romans and their impact on Britain		The Mayan Civilization	
Music	Strings Project – First Access Violin and Cello	Christmas Carol Concert Preparation	Strings Project – First Access Violin and Cello		Strings Project – First Access Violin and Cello		
P.E. Class teacher	Netball	Hockey	Gymnastics	Forest school & Development of athletics field skills	Athletics & Introduction to Cheerleading with Dance Coach	Cheerleading with Dance Coach	
P.E. Sports Coach	Developing Tag Rugby	Football	Cross Country	Hockey	Cricket	Athletics	
R.E.	The Christian Family	Mary, Our Mother	Called to change	Eucharist	Celebrating Easter & Pentecost	Being a Christian	
Relationships Education	Created and	loved by God	Created to	love others	Created to live in community		
Ten:Ten				o.uk/parent-portal st-marys-br3			
Parent link	User name: st-marys-br3 Password: south-bank						
Science	Rocks and soils (compare and group rocks, properties, fossils, soils)	Forces and magnets (magnets, repel, attract, poles)	Animals including humans (right types & amount of nutrition, we get nutrition from what we eat)	Animals including humans (humans have skeletons & muscles for support, movement and protection)	Light (light and dark is the absence of light, dangers of the sun, forming of shadows)	Plants (function of plants, lifecycle flowering plant, how water is transported)	



Core Subject Overview for Year 3

Mathematics

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Autumn	Place Value A			Addi	lition & Subtraction		Assessment Week	Addition & Subtraction		Multiplication & Division			
Spring	Multiplication & Division			Length & Perimeter		Fract	Fractions		Fractions	Mass & Capacity			
Summer	Mass & Fractions		Mor	loney		Time	Time Propertie		es of Shape	Statistics			
	Autumn 1		Auto	Autumn 2		oring 1	S	Spring 2		Summer 1		Summer 2	
	W1 –Place Value Numbers to 1000		W7 –Assessment Week		W1 –Multiplication & Div The 4 & 8 Times-Tables			W7 - Measurement Measure & Calculate Perimeter		W1 – Measurement Measure, Compare, Add & Sub Capacity & Volume		W7 - Measurement Time to 5 Minutes & a.m. & p.m.	
8	W2 -Place Value Number Lines to 1000 & 100s, 10s & 1s		W8 – Add & Sub Add 3-digit by 3-digit & Estimating		W2 – Multiplication & Div Review 3s, 4s & 8s & Related Calculations					a Number Line &	24-Hour Clock	W8 – Measurement 24-Hour Clock & Durations & Problem Solving	
ear	W3 –Place Value More & Less & Comparing & Ordering		W9 – Add & Sub Sub 3-digit by 3-digit & Estimating		W3 –Multiplication & Div Multiply & Divide 2-digit by 1-digit (including exchange)		t Unit/Non-Uni	Unit/Non-Unit Fractions & Equival		W3 – Fractions Equivalent Fractions & Ordering & Add & Sub		W9 - Geometry Compare & Draw Angles (inc right angles)	
>	W4 – Add & Sub Add & Sub 3-digit by 2-digit (crossing 10)		W10 - Multiplication & Div Multiplication Symbol & 2s & 5s & Using Arrays		W4 – Multiplication & Div Divide with Remainders & Scaling		W10 – Assess	W10 – Assessment Week		W4 -Measurement O'clock, Half Past, Quarters & Days, Months & Years		W10 - Geometry Direction & Recognising 2D & 3d Shapes	
	W5 – Add & Sub Add & Sub 3-digit by 2-digit (crossing 100)		W11 -Multiplication & Div Grouping & Sharing & Dividing by 2, 5 & 10		W5 - Measurement Measuring & Equivalent Length (mm, cm & m)			W11 – Fractions Making the Whole & Tenths (inc decimals)		W5 – Measurement Time to 5 Minutes & a.m. & p.m.		W11 – Statistics Make Tally Charts & Interpret Pictograms	
	Add & Sub 100s & Pattern		W6 – Measure Add & Sub Ler		W12 – Measurement Measure, Compare, Add & Sub Mass		O'clock, Hal	W6 – Measurement O'clock, Half Past, Quarters & Days, Months & Years		W12 – Statistics Bar Charts			
Key Facts	4x Table 8x Table 3x Table				4x Table 8x Table 3x Table				4x Table 8x Table 3x Table				
Recording Methods	B			Bar Models Number Lines Expanded Column Method (Add & Sub)		Multiplication	ition Add & Sub Bar Models ion Grid Method Number Lin g to Divide Expanded L		es ayout Add & Sub	Decomposition Add & Sub Multiplication Grid Method Partitioning to Divide			

English

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer term 2	
or Themes Ho		Stone Age Boy How To Wash A Woolly Mammoth	KrindleKrax	The Conquerors Personification Poetry Shakespeare / Julius Caesar	The Great Kapok Tree The Chocolate Tree: A Mayan Folktale The Promise	The Extraordinary Gardener Tin Forest Traditional tales: Cinderella Yeh-Shen: Chinese Cinderella	
Fiction	Letter writing Narrative writing	Retelling a narrative Narrative writing Character description Diary writing	Letter writing Narrative writing Retelling a narrative	Letter writing Narrative writing Diary entries Play script	Narrative writing (dilemma stories) Setting descriptions (great tree setting)	Narrative writing Postcards Diary entries Setting descriptions	
Non Fiction	Fact file on Mary Anning	Information text (prehistoric beast fact file) Instruction writing (washing a woolly mammoth)	Information text (Europe)	Newspaper article (The Conquerors) Information writing (the Romans)	Persuasive letter writing	Information leaflets/ Persuasive poster Instruction writing (tie dye)	
Poetry	Acrostic Poetry Onomatopoeia Poetry			Personification poems	Descriptive poetry (senses) Poems from around the world.		
Speaking and Listening Drama Performance	Role play Performing poetry	Debate Role Play	Role play	Role play Debate (Romans)	Debate Role Play Drama Performing poetry	Debate Role play Drama	

For greater detail on the curriculum including how children develop a range of skills as they move through the primary phase of their education please refer to the Curriculum tab and follow the links.

