



Maths Curriculum Overview St. Charles 2025-26

		1/9	8/9	15/9	22/9	29/9	6/10	13/10	27/10	3/11	10/11	17/11	24/11	1/12	8/12	15/12	Alive in 5	5/1	12/1	19/1	26/1	2/2	9/2	23/2	2/3	9/3	16/3	23/3	13/4	20/4	27/4	4/5	11/5	12/5	1/6	8/6	15/6	22/6	29/6	6/7
EYFS (CI 1)	Getting to know you	Match, sort and compare	Talk about measures and patterns	It's me 1, 2, 3	Circles and triangles	1, 2, 3, 4, 5	Shapes with 4 sides	Christmas activities, consolidation, assess and review										Growing 6, 7, 8	Length and height	Length, height and time	Building 9 and 10	Explore 3D shapes (week less)	0-20 and beyond	Mass and volume	Place value (within 100)	Time	Sharing and grouping	Visualise, build and map	Make connections											
Y1 (CI1)	Place Value (within 10)	Addition and subtraction (within 10)	Place value (within 20)	Shape	C		Addition and subtraction (20)	Place value (50)	Length and height	Number: Multiplication and division	C							Length and height	Number: Multiplication and division	C		Mass and volume	Place value (within 100)	Time	Money	C														
Y1/2 CI 2	Place Value (to 10)	Addition and subtraction (within 10)	Place value (within 20)	Shape	C	Addition and subtraction (20)	Place value (50)	Length and height	Number: Multiplication and division	C								Length and height	Number: Multiplication and division	C		Mass and volume	Place value (100)	Time	Money	C														
	Number: Place Value (extra week)	Addition and subtraction	Money	Shape		Multiplication and division		Length and height	Statistics	C								Length and height	Statistics	C		Mass and volume	Place value (100)	Time	Review/gap analysis	C														
Y3/4 CI 3	Place Value	Addition and Subtraction	Multiplication and Division A	Length and Perimeter	C	Multiplication and Division B	Fractions A	Time	C									Fractions A	Time	C		Mass and capacity	Place value (within 100)	Time	Money	Statistics	C													
	Place Value	Addition and Subtraction	Multiplication and Division A	Length and Perimeter		Multiplication and Division B	Fractions	Time	C									Fractions	Time	C		Decimals A	Decimals B	Money	Shape	Statistics	C													
Y4/5 CI 4	Place value	Addition and subtraction	Multiplication and division	Length, area and perimeter		Multiplication and Division	Fractions	Decimals and Y5 percentages	C									Decimals (and Year 4 money)	Statistics			Properties of shape	Position and direction	Time	Position and direction	Statistics	Position and direction	Year 4: Consolidation	Year 5: Converting units and volume	C										
Y6 CI 5	Place Value	Addition, subtraction, multiplication and division	Fractions A	Fractions B		Assessment	Ratio	Converting units										Algebra	Decimals	Fractions and Percentages	C		Shape	Assess and revise	SATs week	Themed project - WR futures														

References to blocks are single age v3 with the exception of Year 4/5 which is archived v2. To keep yr3/4 in line they have some extra weeks to WR (Y3 add and subtract, fraction A, year 4 time). Y3 have one week less on multiplication and division A.