

St Oswald's Catholic Primary School – Curriculum Overview 2023/24

Maths

For the specific objectives for each year group's topic, please look at the progression of skills mapping documents and year group overviews.

Continuous objectives, involving number skills and problem solving across all topic areas, are taught throughout the year in all terms, for each year group. Each year group have a list of basic skills that children continually practise. These are outlined on each year group overview.

Whole School Maths Curriculum Overview – 2023-2024			
	Autumn	Spring	Summer
	Number • Counting and comparing	Number Counting and comparing Exploring and understanding number 1-5	Number • Exploring and understanding number 1-5 • Counting and comparing
	Numerical Patterns Properties of shape Days of the week Positional language	Numerical Patterns • Positional language • Size and patterns • Properties of shape	Shape, Space and Measure Properties of shape Day, length and height Weight, capacity and positional language
	 Number Exploring and understanding numbers 1-3 		
Nursery			
naicory			
	SubitisingSubitising within 3	Subitising • Subitise within 5	Shape, Space and Measure • Rotate and manipulate shapes

		Match numerals to quantities within 5	
	Counting, ordinality and cardinality • Counting skills	Counting, ordinality and cardinality Ordinality and the 'staircase' pattern 1 more than	
	Composition • Composition of 3 and 4	 Composition Focus on 5, 6 and 7 Compare and use language of comparison Make unequal sets equal 	Counting, ordinality and cardinality • Larger sets
	Subitising • Subitise objects and sounds	Counting, ordinality and cardinality Ordering numbers	Subitising • Subitise to 6
Reception	Comparison • Language of comparison		Composition Composition of 5 and a bit Composition of 10
	Counting, ordinality and cardinality Counting skills Number 5		Comparison • Link to ordinality
	Comparison Matching Language of comparison		Subitising • Subitise to 5 • Introduce the rekenrek
	Composition • 'Whole' and 'part' • Composition of 3, 4 and 5	Composition • Focus on 7 • Doubles • Odd and even	Shape, Space and Measure • Length, weight, capacity
	Counting, ordinality and cardinality Object counting Match numbers within 10 Counting beyond 20	Comparison Ordering numbers to 8 Language of comparison	Review and Assess
	Shape, Space and Measure	Shape, Space and Measure	Number patternsCounting
	Compose and decompose shapes	Exploring pattern (throughout the term)	
Year 1	Number • Place value (within 10)	Calculations: • Addition and subtraction (within 20)	Calculations:

	Calculations:	Number	Number
	Addition and subtraction (within 10)	Place Value (within 50)	• Fractions
	Addition and subtraction (within 10)		
	Geometry	Measurement	GeometryPosition and direction
	Properties of shape	Length and heightMass and volume	• Position and direction
		mass and rotaine	
	Number	Calculations:	Number
	Place value (within 20)	Addition and subtraction (within 20)	Place value (within 100)
			Measurement
			Money
			Time
	Nimbox		Number
	Number • Place Value	Calculations:	Number • Fractions
	1 Tidde Value		- Macrons
		Multiplication Division	
		DivisionSubtraction	
			Measurement
			• Time
			······C
			Calculations:
			Calculations:
			Addition
			Subtraction
	Calculations:		Statistics
Year 2	Addition		
I Cai Z	Subtraction		
	Geometry	Measurement	Geometry
	Properties of Shape	Length	Position and direction
		Height	
		Mass	
		CapacityTemperature	
		Temperature	

	Measurement	Number	Number
	Money	Fractions	Fractions
	Number	Statistics	Number
	Place Value		Fractions
		Measurement	Measurement
		Length	• Time
		Money	
Year 3			
	Calculations		
	Calculations:	Number	Geometry
	Addition and Subtraction	• Fractions	Properties of shape
	Multiplication and division		
	· ·		
		Measurement	Measurement
		Mass	Perimeter
		Capacity	
	Number	Calculations:	Fractions, Decimals, Percentages:
	Place Value	Multiplication and division	Decimals
	Calculations:	Measurement	Measurement
	Addition and Subtraction	Length	Money
		Perimeter	
Voor 4	Measurement:	Measurement	Geometry
Year 4	• Area	• Time	Properties of shape
			april 1 april
		Fractions, Decimals, Percentages:	
		• Fractions	
	Calculations		
	Calculations:	Fractions, Decimals, Percentages:	Statistics
	Multiplication and division	Decimals	
			Geometry
			Position and Direction
1			

	Number • Place Value	Fractions, Decimals, Percentages: • Fractions	Measurement • Area
		Fractions, Decimals, Percentages: • Decimals	Geometry • Properties of shapes
	Calculations:	Fractions, Decimals, Percentages: • Percentages	Geometry • Position and Direction
			Statistics
Year 5	Fractions, Decimals, Percentages: • Fractions	Measurement: • Perimeter	Number • Negative Numbers
			Measurement:
	Number: • Place Value	Fractions, Decimals, Percentages: • Percentages	Geometry • Position and Direction
	Calculations:	Ratio	Statistics
Year 6	Fractions, Decimals, Percentages: • Fractions	Algebra	Geometry • Properties of shapes
	Fractions, Decimals, Percentages: • Decimals	Measurement:	Themed projects, consolidation and problem solving
	Measurement: • Conversions in measurement	Geometry • Properties of shapes	