St Chad's Catholic Primary School Year 2 Maths Yearly Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week	10 Week 11	Week 12
	Numb				Number		Week 5		Geometry			
Autumn term	Place value				Addition and subtraction					Shape		
	Numbers to 20, count objects to 100 by making				Bonds to 10, fact families, related facts, bonds to 100, add					Recognise 2D and 3D shapes, count		
	10s, recognise tens and ones, use a place value				and subtract 1s, add by making 10, add three 1-digit					sides and vertices on 2D shapes,		
	chart, write numbers to 100 in words, flexibly				numbers, add to the next 10, add across a 10, subtract				draw 2D shapes, lines of symmetry			
	partition numbers to 100, write numbers to 100				across 10, subtract from a 10, subtract a 1-digit from a 2-					on shapes, use lines of symmetry to		
	in expanded form, 10s and 1s on number line to				digit, 10 more, 10 less, add and subtract 10s, add two 2-digit					complete shapes, sort 2D shapes,		
	100, estimate numbers on a number line to 100,				numbers					count faces, edges and vertices on		
	compare objects, compare numbers, order				nambers				3D shapes, sort 3D shapes, make			
	objects and numbers, count in 2s, 5s and 10s,								patterns with 2D and 3D shapes			
	count in 3s			3 41.4 200,						paccerno wien 22 ana 32 shapes		
	Measurement				Number			Measurement			Measurement	
Spring term	Money		Multiplication and division					s, capacity and temperature				
	-		ise, make and add equal groups, introduce the			_		pare mass, measure in grams,				
	, .,		ion symbol, multiplication sentences, use arrays,			,		neasure in kilograms, four				
				•	ups (grouping and sharing), the 2 times-						rations with mass, compare	
				doubling and halving, odd and even			lengths and heights, volur order lengths an milli		volume and capacity, measure in millilitres, measure in litres, four operations with volume and capacity, temperature			
	· · · · · · · · · · · · · · · · · · ·				table, divide by 10, the 5 times-table,							
				livide by 5, the 5 and 10 times-tables								
	calculate with money,					operations with		-				
	make a pound, find						lengths and heights					
	change, two-step											
	probi	problems										
	<u>Number</u>			<u> </u>	Measuremen	<u>t</u>	Statistics	G	Geometry			
Summer term	Fractions				Time		Make	Positio	n and directi	on		
	Introduction to parts and whole,			Oʻclock and	O'clock and half past, quarter past		tally	Language d	guage of position, describe			
	equal and unequal parts, recognise			a quarter t	uarter to, tell the time past the cha			movement, describe turns,				
	and find, recognise and find a ho			hour, tell t	ll the time to the hour, tell tabl			describe movement and turns,		Consolidation		
	, , , , , , , , , , , , , , , , , , , ,			the time t	to 5 minutes, minutes in block		block	shape patterns with turns				
	find the whole, unit fractions, non-			an ho	our, hours in a day diagram.		diagrams,					
Su	unit fractions, recognise the				draw (draw and					
	equivalence of a half and two-				•		interpret					
	quarters, recognise three-quarters,				pic		pictogram					
	count in fractions up to a whole						5					