# Fishergate Maths Overview

## Year 1 Maths Overview

Y1	1	2	3	4	5	6	7	8	9	10	11	12	13/14
Aut umn	Previous counting experiences to 100 (EYU)	ounting eriences o 100 Number: Place Value within 5 Comparison of quantities and part-whole relationships					hin 5 Addition and Subtraction within 10				Geometr	y: Shape	Additive Structure s NCETM: 1.5
Spri ng	Addition and Number: Subtraction within 10 numbers: m				nposition of ples 10 to 100 M: 1.8 Number: Composition of numbers: 20 to 100 NCETM: 1.9 Number: Composition of numbers: 10-20 NCETM: 1.10						nent week/ irement: th and eight	Measur Weigł Volu	nt and
Su mm er	Number: Composition of numbers: 10-20 NCETM: 1.10					Measu Tir	rement: ne	Multiplicatio	n: Money	Frac	nent week/ tions: d Quarter	Whole Year recaps and gap filling	

#### Year 2 Maths Overview

Y2	1	2	3	4	5	6	7	8	9	10	11	12	13/14	
Autu mn		ce Value . 1.9 1.10		Statistics NCETM 1.12		tion and Subtra ICETM 1.13 1.	Assess ment week	Addition and Subtraction NCETM 1.15 1.16						
											Geometry	/: Shape as WR	s starters	
Spri ng		ultiplication 1 2.2 2.3 2.4	12.5		Measures: Money Division WR NCETM 2					ctions TM 3.0	Measure s: length & height WR	G: P&D		
							Measures: Capacity, Mass & Temperature as starters							
Sum mer	Measu	re: Time	Consolidation: Application of 4 operations			SATS	Mea	Measures: Consolidation			Consolidation: Application			
			Moderat	tion evidenc	e basics		Mixed skills on previous learning							

### Year 3 Maths Overview



Y3	1	2	3	4	5	6	7	8	9	10	11	12	13/14		
Autu mn	Counting	Number ar Value: NCE		Addition and Subtraction: NCETM 1.17 - 1.21							Addition and Subtraction: NCETM: 1.17 - 1.21		Statisti cs WR		
Spri ng	Multiplication and Division						Measures: Money WR STATE Structions Assess MCETM Ment 3.1 Week					Fractions NCETM 3.1 - 3.4			
Sum mer	WR Mass and			rement: I Capacity /R		ent: Length rimetre 'R	of	y: Properties Shape WR	Assess ment week	Whole Year recaps, gap filling and application					

Shape of the Day!

### Year 4 Maths Overview

Y4	1	2	3	4	5	6	7	8	9	10	11	12	13
Autu mn									Assessm ent Week	Measurement: Length and perimeter NCETM 2.16 Multiplication and Division NCETM 2.10-2.15			sion
Spri ng	Div	ation and ision 10-2.15, 2.17		nent: Area ∋ rose			ictions 3.5 and 3.6	5	Assess ment Week	Decimals Recapping and applying skills in NCETM: 1.22, 1.23, 1.25, 1.25			
Sum mer	Measure ment: Time WR	Measurem ent: Capacity WR	Gap	Filling		y: Properties sition and Di		Whole Year recaps, gap filling and application	Assessm ent Week	Whole Year recaps, gap filling and application			g and

Shape of the Day!

## Year 5 Maths Overview



	1	2	3	4	5	6	7	8	9	10	11	12	13	
Aut um n	Number, Place Value,						M	fultiplication a		STATS				
Spri ng	Fractions							FDP Ratio Measures Pe			Measur es Perimet er + Area	Measur es Perimet er and area	Perimet er area and volume	Geome tery
Su mm er	Pro	Properties of shape Position and Area direction perin						Measures: Converting Weasure S: Volume				onsolidatio		

Shape of the Day!

#### Year 6 Maths Overview

Y6	1	2	3	4	5	6	7	8	9	10	11	12	13
Autu mn	Place Valu WR	Je	Additio Multiplic	n, Subtrac ation and	tion, Division V	VR		Fra WF	ctions	Measures: Converting WR			
Spri ng				ebra R	Decima WR	ıls	Fractic Decima Percen WR	als		neter e	Statistics WR		
Sum mer						Consolidation							

