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) Number: Place Value within 5 Comparison of quantities and part-whole relationships NCETM: 1.1 Number: Place Value Value Within 5 Comparison of quantities and part-whole relationships NCETM: 1.1					n within 5 Addition and Subtraction within 10				Assess ment Week/ No. bonds to 10	Geometr	Additive Structure S NCETM: 1.5		
Daily Recall	Recognise numbers to 10- what is a 5 made Bond up of- 3+2 1+4						Introduce: Number: s: Additive Facts within 10- use Mixed s progression doc) previous Subtraction facts within 10				Introc Reco numbers	gnise	RECA P - Gap filling	
Spri ng	Addition and Subtraction within 10 NCETM 1.6 and 1.7 NCETM: 1.8					Number: Composition of numbers: 20 to 100 NCETM: 1.9				Measu Leng	ent week/ rement: th and ight	Measurement: Weight and Volume		
Daily Recall		TM 1.7 – Add n: Strategies as starters		Facts m	e: Additive ultiples of hin 100	Introduc	Introduce: Counting in 2, 5 and 10				Introduce measure key facts.			
C3	Number: Composition of numbers: 10-20 NCETM: 1.10						rement: ne	Multiplicatio	n: Money	Frac			e Year and gap ng	
Daily Recall							ce Time facts	Introduce: N fact		Introduce: parts and wholes, ½ and ¼ of shapes. Mixed skills on previous learning				

Year 2 Maths Overview

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Y2	1	2	3	4	5	6	7	8	9	10	11	12	13/14	
Autu mn	Number Place Value Number Add and sub NCETM 1.8. 1.9 1.10 NCETM 1.11					Statistics NCETM 1.12		tion and Subtra ICETM 1.13 1.		Assess ment week	Addition and Subtraction NCETM 1.15 1.16			
Daily Recall	Place V	e: Number: alue and nting			ddition and onds within 2		ction Introduce: Addition and Subtraction Bonds within 100					Geometry: Shape as starters WR		
Spri ng	Multiplication NCETM 2.2 2.3 2.4 2.5						Measures: Money WR Division NCETM 2.6				Fractions NCETM 3.0			
Daily Recall	Introduce: Halves and Doubles Multiplication facts, 2,5,10s and related properties					Measures: Capacity, Mass & Temperature as starters				Multiplication and Division				
Sum mer	Measu	re: Time	Consolida	ation: Applic operations		SATS	Mea	Measures: Consolidation			Consolidation: Application			
Daily Recall		facts Moderation evidence basics					Mixed skills on previous learning							

Shape of the Day!

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 ar NCETM	nd Subtracti 1.17 - 1.21			Asses sment Week	Additic Subtra NCETM: 1	Statisti cs WR	
Daily Recall	3 digit nu	mber HTO	Ha	Additive fa (multiples	100 more, le acts within 1 of 10 that n oubles up to	0, 20,100 nake 100)	30	Multiplication and division: 2 3 5 10 Multiply whole number by 10 and 100					
Spri ng			ation and Div TM 2.7 2.8 2			Measures: Money WR SCETM 3.1				Fractions NCETM 3.1 - 3.4			
Daily Recall	,	Addition and s		Mu	Iltiplication 4	4 8	Length mr Comparison a ruler,me	- length of Multiplication and division 4 8				4 8	
Sum mer		nent: Time VR	Measur Mass and W		Measureme and Pe W	rimetre	of	y: Properties Shape WR	Assess ment week	Whole Year recaps, gap filling and application			
Daily Recall	Frac	Fractions Rounding to nearest 10,100 Mixed Money £ and p a					MIxed skills, application, teaching and practise.					tise.	

Shape of the Day!

Year 4 Maths Overview

					i					_	i			
Y4	1	2	3	4	5	6	7	8	9	10	11	12	13	
Autu mn		Number	; Place Valu NCETM 1	ie, Addition .22, 1.23 ar		ction		Measureme nt: Money: NCETM 1.25	Assessm ent Week	Leng peri	rement: th and meter M 2.16	Divi	Multiplication and Division NCETM 2.10-2.15	
Daily Recall	1	0/100 more/less Backwa	ng in 25s, 100s 3 digit nun ards through ze numerals to 1	nber HTU Dero to include r		alves upto 30 ers					ng To the 10 <u>. 100 or</u> 200	Counting Up to 12 recognise related	x 12 and e inverse	
Spri ng		n and Division 0-2.15, 2.17	Measuren White				actions 3.5 and 3.6)	Assess ment Week	Decimals Recapping and applying skills in NCETM: 1.22, 1.23, 1.25, 1.25				
Daily Recall	call			tween mm, nd m	Adding and subtracting fractions with the sam denominator Halves and Doubles within 50 Equivalent fractions to ½ Counting in 1/10s				Gap Filling Telling the time	PV: Tenths and Hundredths Decimal equivalents to ¼, ½ and ¾. 10th and 100ths				
Sum mer	Measurem ent: Time WR	Measurem ent: Capacity WR	Gap I	Filling		y: Properties osition and Di		Whole Year recaps, gap filling and application	Assessm ent Week	Whole Year recaps, gap filling and application				
Daily Recall		tes and seconds. ween digital and Convers Day!	analogue clock		MIxed skills, application, teaching and practise.									

Year 5 Maths Overview

Y5	1	2	3	Ч	5	6	7	8	9	10	11	12	13	
Aut umn	Num	ber, Place Va	Ilue,	Addition and Subtraction			Μ	lultiplication		STATS				
Daily Recall	Place Value: Numbers Th, H, T, O	Place value to 0.25 and 1/ Counting: All and 205, 25: Halves and I 50 and th	/10, ½, ¼ multiples s, 50, 6,7,9 Doubles to	Tables: All 1 recognise related	inverse	Times Tables	Rounding: Round to decimal tenthsTimes Inver Inver4 ops Area and perimeterVoca numb numb							
Spri ng	Fractions							FDP	Ratio	Measures Convert	Measur es Perimet er + Area	Measur es Perimet er and area	Perimet er area and volume	Geomet ery
Daily Recall		Shap 4 op:	e 5			S	4 operations 4 Square numbers Rou Cube numbers TI Primes					ing		
Su mm er	Properties of shape Position directi					Meas Area perim	and		Measures: Converting		Consolidation			
Daily Recall						F	ractions - 4 ops							

Year 6 Maths Overview

Y6	1	2	3	Ч	5	6	7	8	9	10	11	12	13
Autu mn	Num	nber, Place Va	lue,		Addit Multip	Fractions							
DR		4 op: Props of :	s shape				ops Area imeter	X and / By 10,100,1	4 5qı Cu	ops ares bes	Coordinates graphs		
Spri ng		Decimals	Percei	Percentages Algebra Algebra Ratio					Measure s Perimet er + Area+ vol	Measures Convert	Geome try		
DR		Place vo Shape- pro Shape	alue perties 2 -		Number Recap/ STATS (consolidation of previous)								
Sum mer	Geometr Y	SATS prep	SATS				Conse	olidation		Investigation			sition
DR	Mixed recaps												