

St Paul's Peel CE Primary School: Maths Curriculum Overview

Additional documents: Primary Maths Schemes of Learning (White Rose Maths) – National curriculum and 'Ready to progress' mapping Fluency Bee Long Term Planning for Year 1, Year 2 and Year 3

LONG TERM PLANNING: 2023/24 Nursery



Term	Week 1 Wee	ek 2 Week 3	Week 4 Wee	ek 5 Week 6	Week 7 Wee	ek 8 Week 9	Week 10 Wee	k 11 Week 12
A U T U M N	Comparison 1: More than, fewer than, same	Shape, space, measure 1: Explore and build with shapes and objects	Pattern 1: Explore repeats	Counting 1: Hear and say number names	Counting 2: Begin to order number names	Subitising 1: I see 1, 2, 3	Pattern 2: Join in with repeats	Shape, space and measure 2: Explore position and space
S P R I N G	Subitising 2: Show me 1, 2, 3	Counting 3: Move and label 1, 2, 3	Shape, space and measure 3: Explore position and routes	Pattern 3: Explore patterns	Counting 4: Take and give 1, 2, 3	Shape, space and measure 4: Match, talk, push and pull	Subitising 3: Talk about dots	Comparison 2: Compare and sort collections
S U M E R	Pattern 4: Lead on own repeats	Shape, space and measure 5: Start to puzzle	Pattern 5: Making patterns together	Subitising 4: Make games and actions	Counting 5: Show me 5	Pattern 6: My own pattern	Counting 6: Stop at 1, 2, 3, 4, 5	Comparison 3: Match, sort, compare

	LO	NG TE	RM PLA	ANNING	: 202	23/24	Recep	tion			and Cafe	Pillar
											St Paul's &	
Term A	Week 1 Getting to I	Week 2 know you	Week 3 Match, s	Week 4 sort and	Week 5 Talk abou	Week 6 t measure	Week 7 It's me -	Week 8	Week 9 Circles and	Week 10	Week 11 345	Week 12 Shapes with 4 sdies
U T U M N		-		pare	and pa	atterns			triangles			4 sales
S P R I N G	Alive	in 5	Mass and capacity	Growing -	- 678	-	eight and ne	Bui	ilding 9 and	10	Explore 3	-D shapes
S U M E R				Manipulate and dec			ng and Iping	Visuali	ise, build ar	nd map	Make connections	Consolidation

LONG TERM PLANNING: 2023/24 Class 1 (Year 1)



Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
A U T U M N		Number: F	Place value ((within 10)		Numb	er: Addition	and subtra	action (with	in 10)	Geometry : Shape	Consolidation
S P R I N G	Number:	Place value	(within 20)	Number: /	Addition and s (within 20)	subtraction	Number: P (withi			rement: nd height		nent: Mass olume
S U M E R	Numbe	er: Multiplica division	tion and	Number:	Fractions	Geometry: Position and direction	Number: P (withir	lace value 100)	Measurement: Money	Measuren	nent: Time	Consolidation

LONG TERM PLANNING: 2023/24 Class ¹/₂ (Mixed age)



	Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
A U T U N N	1	Number:	Place valu 20)	e (within		ber: Addition action (with		Num	100)	Geometry: Shape Statistics Consolidation			
S P R I N G	: 	Number:		d subtractio)0)	n (within	Numt	Number: Multiplication and division Measurement: Lengtl and height						Consolidation
S U N E R	1	Measurement: Money Number: Fract				ons	Mea	Measurement: Time Measurement: Mass, capacity & temperature				Geometry: Position and direction	Consolidation

Class 2 LONG TERM PLANNING: 2023/24 St Paul's Week 1 Week 2 Week 3 Week 6 Week 7 Week 8 Week 9 Week 10 Term Week 4 Week 5 Week 11 Week 12

A U T U M N	Number: P	Place value	Number: A	ddition and s	subtraction		Ge	ometry: Shape
S P R I N G	Measurement: Money	Number: M	ultiplication and division		Measur Length ar	rement: nd height		ment: Mass, capacity Id temperature
S U M E R	Number: Fractio	ons Me	asurement: Time				r: Position rection	Consolidation

LONG TERM PLANNING: 2023/24 Class 3 St Paul's Week 1 Week 2 Week 3 Week 6 Week 7 Week 8 Week 9 Week 10 Term Week 4 Week 5 Week 11 Week 12

A U T U M N	Number: Place value		Number: Addition and s	subtraction	Numl	per: Multiplication and di	vision A
S P R I N G	Number: Multiplication and division B	Measu	rement: Length and perimeter	Numbe	er: Fractions A	Measurement: Mass a	Ind capacity
S U M E R	Number: Fractions B Meas	ırement: Money	Measurement: 1	-ime	Geometry: Shape	Statistics	Consolidation

LONG TERM PLANNING: 2023/24 Class ³/₄ (Mixed age)



Te	erm	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
A U T U M N			Number: F	Place value		Numt	ber: Additior	and subtra	action	Number	r: Multiplica division A	tion and	Measurement: Area
S P R I N G		Numbe	r: Multiplica division B	tion and		rement: d perimeter	Num	ber: Fractic	ons A		rement: d Capacity	Number:	Fractions B
S U M E R		Measurement: Time Number: Decir				nals		rement: ney	Geometr	y: Shape	Geometry: Position and direction	Stat	istics

Class 4 LONG TERM PLANNING: 2023/24 St Paul's Week 6 Term Week 1 Week 2 Week 3 Week 4 Week 5 Week 7 Week 8 Week 9 Week 10 Week 11 Week 12

A U T U M N	Number:	Place value		Number: Addition and	subtraction	Measurement: Area	Numbe	r: Multiplicat division A	ion and	Consolidation
S P R I N G		Number: Multiplication and Measu division B			Nu	mber: Fractio	ons	Nun	nber: Decima	als A
S U M E R	Number: Decimals B	Number: Decimals B Measurement: Money			Consolidation Geometry: Shape Statistics				r: Position rection	

	L	ONG T	ERM PI	ANNIN	G: 20	23/24	Class	5 5			St Paul's d	Reference of the sector
Term A	Week 1	Week 2 ber: Place v	Week 3	Week 4	Week 5	Week 6	Week 7 r: Multiplicat	Week 8	Week 9	Week 10	Week 11 Fractions A	Week 12
U T U M N	NUIT			subtra		Number	division A			Number. I		
S P R	Number	r: Multiplicat division B	ion and	Number: F	ractions B		per: Decimal percentages			rement: r and area	Stati	istics

Geometry: Position

and direction

Number: Decimals

Measurement:

Converting units

Measurement: Volume

Number:

Negative numbers

Geometry: Shape

L

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LONG TERM PLANNING: 2023/24 Class 5/6 (Mixed age)



Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
A U T U M N	Num	ber: Place	value	Number: Addition and subtraction	Multiplica	nber: ation and ion A		Number: F	Fractions A		Multiplic	nber: ation and sion B
S P R I N G	Number: Multiplication and division			Number:	Decimals A	perime	nent: Area, ter and ıme	Num	iber: Decim	als B		T: Fractions, d percentages
S U M E R	Ratio Algebra Geo		ometry: Sha	ape		r: Position rection	Stat	istics		rement: ing units		

		L	ONG T	ERM PL	ANNIN	G: 20)23/24	Class	6			St Paul's	CT School
	erm	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
A U T U M N		Number: P	lace value	Number: A	ddition, sub	traction, mul	tiplication a	Ind division	Number: F	Fractions A	Number:	Fractions B	Measurement: Converting units
S P R I N G		Numbe	r: Ratio	Number	: Algebra	Number:	Decimals	Number: I decimals and			nent: Area, and volume	Stat	istics
S U M E R		Ge	ometry: Sha	ipe	Geometry: Position and direction		Т	hemed proje	cts, consolic	lation and p	roblem solvi	ng	

