

St. Paul's C.E. Primary School

Together on life's great adventure

Maths Long Term Overview

Teaching and learning should be aligned with the long term overview for each year group as much as possible.

Teachers may choose to teach topics in a different order, but will ensure that all topics are covered in equal depth before children move up to the next year group.

S t Paul's calculation guidance should be used in conjunction with this **document**.

Please use this document alongside the National Curriculum.



St Paul's Maths LTP

Reception

	Week 1 W	/eek 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
L	Getting to		Match, sort and		Talk about		Iľsm	el, 2,	Circles	1, 2,	3, 4, 5	Shapes with	
Autum	know you		compare		measu	measure and		3	and			4 sides	
				patterns				triangles					
	Alive in 5		Mass	Growin	ig 6, 7,	Length,		Building 9 and 10			Explore 3D shapes		
ing	and		8		height and								
Spr			capacity	acity		tim		ne					
L	To 20 and How		Manip	Manipulate,		Sharing and		lise, build	and map	Make	Consolidation		
nme	beyon	d	many	compo	compose and		grouping				connections		
Sui		now? decompose											

<u>Year 1</u>

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
ıtumn			Place valu	le			Addit	ion and si (within)	Geometry (shape)	Consolidation		
Au												
Spring		Place value (within 20) (within 20) (within 20)					Plac (wit	æ value hin 50)	Leng he	Mass and volume		
Summer	Mu	ltiplicatio divisio	on and m	Frac	tions	Position and direction	Plac (with	e value nin 100)	Measurement Money		Time	Consolidation



<u>Year 2</u>

	Week 1 Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Autumn	PI	ace value		Additio	n and s	ubtracti	Shape					
Spring	Money	M	ultiplicat	ion and	divisior	1	Leng	gth and eight	Mass, capacity and temperature			
Summer	Fractions			Time		Sta	tistics Positi dire		on and ection	Cons	solidation	

<u>Year 3</u>

	Week 1 Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Autumn	Place va	alue	β	ddition a	ind sub	otractior		Multiplication and division				
Spring	Multiplication division	Length	and peri	meter		Fractions			Mass and capacity			
Summer	Fractions Money		ney		Time		Shape			tistics	Consolidation	



<u>Year 4</u>

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn		Place	e value		A	ddition subtract	and ion	Area	Multipli	cation and	division	Consolidation
Spring	Multiplication and Lengtl division (B) perin		n and Frac neter			tions			Decimals			
Summer	Deci	Decimals Money		Time		Consolidation	Shape		Statistics	Position	and direction	

<u>Year 5</u>

	Week 1 W	ek 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12		
Autumn	Pla	ce va	alue	Additi subtr	on and action	Μι	ultiplicat	ion	Fractions					
Spring	Multiplication and division			Frac	tions	Decimals and percentages			Perimeter	and area	Sta	Statistics		
Summer		Shape	9	Positi direc	on and ctions		Decimals	5	Negative numbers	Convert	ing units	Volume		



<u>Year 6</u>

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Place v	/alue	Addition	i, subtracti div	on, multiplication and vision			Frac	tions A	Fractions B		Converting units
Spring	Rat	io	Alg	ebra	Decii	mals	Frac decim perce	ctions, als and entages	Area, and	perimeter volume	St	atistics
Summer	Shape			Position and direction		Th	emed pro	ojects, c	onsolidati	on and pr	oblem solv	ing