St Briavels Curriculum Map 2024 Onwards







Reception – Long-term Plan

	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 Term	_	ng to know Match, sort and compare			t measure atterns	It's me	2 1, 2, 3	Circles and triangles	1, 2, 3	, 4, 5	Shapes with 4 sides.	
Spring Term	Alive	in 5.	Mass and Capacity	Growin	g 6, 7, 8	_	eight and ne	В	uilding 9 an	d 10	Explore	3-D shapes

Summer	To 20 and beyond.		Manipulate, compose	Sharing and grouping	Visualise, build and map		
Term		<i>د</i> ر	and decompose			su	
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Year 1 – Long-term Plan

	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			Num	ber –					N	lumber –				
Term			Place Value	(within 10)				Addition & Sul	btraction (w	ithin 10)			
Friday	Geometry – Shape (Taught across T1 on Fridays)						Consolidation – (Taught across T1 on Fridays)							

Spring Term	Number – Place Value (within 20)	Addit		nber – traction (within 20)	Number – Place Value (within	Measurement – Length and height
Friday		Measurement	t – Mass and	volume (Taught across	T2 on Fridays)	
Summer Term	Number - Multiplication and division	Number – Fractions	Geometry – Position and direction	Measurement – Money	Measurement – Time	Consolidation
Friday		Number – Plac	thin 100) (Taught across	T3 on Fridays)		

Year 2 – Long-term Plan

	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 Term				nber – e Value						mber – & Subtraction	n	
Friday					Geometry –	Shape (Taug	tht across T	1 on Fridays)			
Spring Term		N	<i>Nun</i> Aultiplicatio	nber – n and Divis			Measu	and height		<i>Measu</i> ss, capacity	rement – and tempei	rature
Friday				٨	Measurement	– Money (Ta	ught across	T2 on Frida	ys)			
Summer Term			Number - Fractions				Measurement Time		Geor	<i>netry</i> – nd Directior		lidation
Friday					Statisti	ics - (Taught	across T3 o	n Fridays)				

Year 3 – Long-term Plan

	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		Number –				Number –				Nι	ımber –	
Term		Place Value	2		Add	ition & Subt	raction			Multiplicati	ion & Divisio	on A
Spring		Number –			Measuremen	nt –	Number –				Measureme	nt –
Term	Multip	olication & D	ivision B	Len	gth and Per	imeter		Fractions A	\	N	lass and cap	eacity.

Summer	Number -	Measurement –	Measurement –	Geometry –	Statistics	
Term	Fractions B	Money	Time	Shape		
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Year 4 – Long-term Plan

	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		Num	ber –			Number –				Number –		
Term		Place	Value		Addi	tion & Subti	raction		Multip	lication & D	ivision A	
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								Measure				osu
								Me				Cor

Spring Term	Number – Multiplication & Division B			ement – Perimeter		ber – tions		Number – Decimals A
Summer Term	Number - Decimals B		ement – ney	Measure Tin	Consolidation	Geometry – Shape	Statistics	Geometry — Position and Direction

Year 5 – Long-term Plan

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	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 Term	Number – Place Value	Number – Addition & Subtraction	Number – Multiplication & Division A	<i>Number</i> Fraction	
Spring Term	Number – Multiplication & Division B	Number – Fractions B	Number – Decimals & Percentages	Measurement – Area, perimeter and vol- ume	Statistics
Summer Term	Geometry - Shape	Geometry – Position & Direction	Number – Decimals	Number – Negative numbers Measurement – Converting Units	Measurement – Volume

Compassion Respect Resilience Courage

Year 6 – Long-term Plan

	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 Term	Nun	nber – e Value		on, Subtraction	Number –		1	Num	nber – ions A	<i>Num</i> Fracti	Measurement – Converting Units	
Spring Term	R	atio	Alg	gebra		ber – mals	Fractions	ber – , decimals centages	Area, peri	rement – meter and ume	Sta	tistics

Summer	Geometry –		Themed projects, consolidation and problem solving
Term	Shape	uc	
		ctic	
		<i>ry –</i> Direction	
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		omet and	
		<i>Ge</i> Position	
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		Pc	