Curriculum Map for Year Groups (St Briavels)

<u>Reception – Long-term Plan</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 Term		to know bu.	Match, : com	sort and pare		it measure atterns	It's me	2 1, 2, 3	Circles and triangles	1, 2, 3	, 4, 5	Shapes with 4 sides.
Spring Term	Alive	e in 5.	Mass and Capacity	Growin	g 6, 7, 8		ngth, height and time		d 10	Explore 3-D shapes		
Summer Term	To 20 and	d beyond.	How many now?	-	e, compose compose	Sharing an	d grouping	Visud	alise, build c	ind map	Make connections	Consolidation

<u>Year 1 – Long-term Plan</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 Term		1	Num Place Value	ıber – 2 (within 10	0)		Number – Addition & Subtraction (within 10)								
Friday		Geometry – S	hape (Taug	ht across T	1 on Fridays	;)		Conso	lidation – (Ta	ught across	T1 on Friday	s)			
Spring Term	Number – Num							ithin 20)	Number – Place Value (within 50) Measurement – Length and height						
Friday				/	Measurement -	- Mass and	id volume (Taught across T2 on Fridays)								
Summer Term	Number - Nu				nber – ctions	<i>Geometry</i> – Position and direction		irement – oney		irement – 'ime	Consolidation				
Friday				N	umber – Place	e Value (wi	thin 100) (1	aught across	T3 on Friday	s)					

THE WYE FOREST FEDERATION CURRICULUM

<u>Year 2 – Long-term Plan</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			Num	ber –			Number –								
Term			Place	Value					Addition &	& Subtraction	1				
Friday					Geometry –	Shape (Taug	ht across T1	L on Fridays							
Spring			Num	ber –				rement –		Measur	ement –				
Term		N	Aultiplicatio	n and Divis	ion		Length a	ınd height	Ma	ss, capacity a	and tempe	rature			
Friday				٨	Aeasurement	– Money (Ta	ught across	T2 on Frida	ys)						
Summer			Number -				Aeasurement			metry –	Consc	olidation			
Term			Fractions				Time		Position a	nd Direction					
Friday					Statisti	<mark>cs -</mark> (Taught a	across T3 or	n Fridays)							
			Courage		Resilienc	ce	Respe	ect	Con	npassion					

<u>Year 3 – Long-term Plan</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		Number –	•			Number –		<u>.</u>	Number –				
Term		Place Valu	е		Addi	tion & Subt	raction	Multiplication & Division A					
Spring Term	Multin	Number – Nication & D	ivision R		Measurements			Number – Fractions A				nt –	
											Mass and capacity.		
Summer		mber -	Measu	rement –		Measuremen	t –		netry –	Sta	tistics		
Term	Frac	tions B	Mo	oney		Time		Sh	ape			Consolidation	

<u>Year 4 – Long-term Plan</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 Term			ıber – Value		Addi	Number – Number – dition & Subtraction						Consolidation		
Spring Term					<i>rement –</i> d Perimeter	Perimeter Fractions					Number – Decimals A			
Summer Term		mber - imals B		rement – oney		rement – ime	Consolidation		netry – ape	Statistics		metry – and Direction		

<u>Year 5 – Long-term Plan</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		Number –		Num	nber –		Number -	-	Number –					
Term	Place Value			Addition &	Subtraction	Multip	olication &	Division A	Fractions A					
Spring Term	Multipli	Number – ication & D	ivision B		nber – ions B	Number – Decimals & Percentages			Area, perim	urement – neter and vo ume	ol-	tistics		
Summer Term		Geometry - Shape			netry – & Direction		Number - Decimal		Number – Negative numbers	Measurement – Converting Units	Volu			
			Courage	2	Resilier	nce	Re	espect	Con	passion				

<u>Year 6 – Long-term Plan</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 Term		nber – e Value	Additio	on, Subtracti	Number – Number – Number – ion, Multiplication and Division Fractions A Fractions B								
Spring Term	Ratio Algebra					mber – cimals	Fractions	ber – , decimals centages	Area, peri	ement – meter and ume	Sta	tistics	
Summer Term		Geometry – Shape		<i>Geometry –</i> Position and Direction		T	hemed proje	ects, consoli	dation and	problem so	lving		

Courage