## STRATFORD-SUB-CASTLE MATHEMATICS CURRICULUM MAP

## **Taken from White Rose**

But	terfly Clas	s - EYFS				В	utterfly	/ Class	- Year	1					
	Week Week 1 2 3	Week Week Week 4 5 6	Week Week Week 7 8 9	Week Week Weel 10 11 12	Week Week		Week 1	Week 2 Week	3 Week 4	Week 5 Week 6	Week 7 Week	8 Week 9 We	sek 10 Week 11	Week 12	
Know You  Solution in 51 Growing Buildin		It's Me 1 2 3!	Light and Dark	Consolidation		Autumn	Number: Place Value (within 10)  Number: Addition and Subtraction (within 20)			ition and Subtr vithin 10)	raction	Number: Valu (within	e		
		Building 9 and 10	Consolidation			Spring			Number: Place \ (within 50)	/alue Le		leasurement: Weight and Volume	Consolidation		
Summer	To 20 and Beyond	First Then Now	Find My Pattern	On The Move			Summer	Number: Mul and Divi		Number: Fractions	tion	ober: Place Value thin 100)	Measure Time		
	l Class		T	Week 1 We	ek 2 Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
r 1 /	/ Y2		Autumn	Y1 – Num	Place Value bers to 20 bers to 100		- Number	rs within 2 moi	20 (incli ney)	Ubtraction Juding recop Including m		50 a	Number 1: Place V nd Multip 2: Multipl	alue to lication	
			Spring	Number: Year 1: Divis & consolida Year 2: Divis	1: Place to 100 ar 2:	Measurement: Length and Height	Geometry: Year 1: Shape and Consolidation Year 2: Properties of Shape			Number: Year 1: Fractions and Consolidation Year 2: Fractions			Consolidation		
			Summer	Geometry: Position and Direction	Year 1: Place Value recap  Year 2:Problem solving  Year 2: Measurem Year 1: Weigh Volume Year 2: Mass, C and Temper			ght and De Capacity Year 2:		recap	Four Operations recap :: Consolidation investigations				
			Su	Posi											
Woodpecker Class (3 / Y4				Week 1 We	ek 2 Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
			Autumn	Numb	er: Place Val	ue	Number: Addition and Subtraction					Number: Multiplication and Division			
			Spring	Number: Multiplicati	rement: gth, ter and					Y3: Measurement: Mass and Capacity			Consolidation		
			S	and Divisio	nn I	Perimeter and Area					Y4: Number: Decimals			Cons	
			Summer	Number: (includin		urement: Statistics		stics	Geometry: Properties of Shap (including Y4 Position and Direction)				Consolidation		

Fox Class Y4 / Y5		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: Place Valu			Je	Number: Addition and Subtraction			Number: Multiplication and Division			Measurement: Length, Perimeter and Area		
	Spring		er: Multip Ind Divisi	plication ion		Number: Fractions				Number: Dec (including Y5 Per				
	Summer	Number: Decimals (including Y4 Money)		Measurement: Time	Statistics		Geometry: Prop Shape		erties of	Conso Conso		/4: lidation onverting Volume		
Robin Class 75 / Y6		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	Numbe Val			Number:	Four Op	perations		Number: Fractions					
	Spring			Numbe	Number: Decimals and			Y5: Number: Decimals		Measurement: Perimeter, Area and Volume		Statistics		
	Spr			ercentages		Y6: Number: Algebra		Measurement: Converting Units						
	Summer		Geometry: Properties of		Y5: Four Opera consolidati Y6: SATS					Y5: Measure consolidation		Consolidation		
	Sum		Shape		Y6: S	SATS			Investigations					