Year I: Yearly Overview (2022/23)



White Rose Maths

	ı	2	3	4	5	6	7	ı	2	3	4	5	6	7
Autumn	Number: Place Value (within 10)						Su	er:Add btracti vithin l	on	Geometry: Shape	Number: Place Value (within 20) (Sp I)		Consolidation	
	(3 days)	2	3	4	5	6	7	ı	2	3	4	5	6 (3 days)	
Spring	Place	nber: Value in 20)	Su	er:Add ubtraction within 2	on	Place	nber: Value in 50)	Length & Mas		rement: ss & ume	Number: Multiplication & Division (Sum 1)			
	-	2	3 (4 days)	4	5	6	I	2	3	4	5	6		
Summer	Number: Multiplication & Division		Seometry: Position & Direction		Number: Place Value (within 100)		Measurement: Money	Measurement: Time		Conso	lidation			

Year 2: Yearly Overview (2022/23) SATs





	ı	2	3	4	5	6	7	I	2	3	4	5	6	7
Autumn	Nun	nber: I	Place V	⁄alue	Number: Addition & Subtraction					Shape			Money	
	(3 days)	2	3	4	5	6	7	I	2	3	4	5	6 (3 days)	
Spring	Number: Multiplication & Division						Fractions				Time	Consolidation		
	I	2	3 (4 days)	4	5	6	-	2	3	4	5	6		
Summer	Mass, capacity Statistics temperatui (SATs)					I Moscuromonti			Geometry: Position and Direction			olem ving		

Year 3: Yearly Overview (2022/23)





	1	2	3	4	5	6	7	T	2	3	4	5	6	7	
Autumn	Pla	ace Val	ue	Addition & Subtraction					Mı	ultiplio Divis	catior ion A	ı n and		ınd	
	(3 days)	2	3	4	5	6	7	I	2	3	4	5	6 (3 days)		
Spring	on	plicati and ion B	ı	Length and Perimeter			Fractions A			Mass and capacity			Fractions B		
	1	2	3 (4 days)	4	5	6	-	2	3	4	5	6			
Summer	Frac tion s B	Мо	ney	Time			Sha	ape	Statistics			olidat on			

Year 4: Yearly Overview (2022/23)





	1	2	3	4	5	6	7	I	2	3	4	5	6	7
Autumn		Place	Value		Addition & Subtraction			Area	Multiplication & Division A			Multiplication and Division B		
	(3 days)	2	3	4	5	6	7	ı	2	3	4	5	6 (3 days)	
Spring	Multip licatio n and Divisi on B	_	h and neter		Fracti	ions A		Decimals A				ecimals		
	-1	2	3 (4 days)	4	5	6	_	2	3	4	5	6		
Summer	Money -			Time	Consolidation			ane I ≅ I		ion & Consolidation				

Year 5: Yearly Overview (2022/23)





	I		2	3	4	5	6	7	T	2	3	4	5	6	7
Autumn		Place Value			Subt	Addition & Multiplic Subtracti & Division				Fractions A				licatio .nd ion B	
	 (3 day		2	3	4	5	6	7	ı	2	3	4	5	6 (3 days)	
Spring	Mi and		lication vision B		tions 3	Decimals 8 Percentage				mete Area	Statistics		Sha	ape	
	I		2	3 (4 days)	4	5	6	_	2	3	4	5	6		
Summer		Sha	ape		ion &	Decimals		Negative Numbers	Converting units		Volume	Consolidation			

Year 6: Yearly Overview (2022/23)





	1	2	3	4	5	6	7	I	2	3	4	5	6	7
Autumn		ice lue				tracti & divi		Fractions A		Fractions B		Converting Units	Ra	tio
	(3 days)	2	3	4	5	6	7	I	2	3	4	5	6 (3 days)	
Spring	Algebra			Decimals percentage s			Area, perimete r and volume		Statistics		Shape			
	- 1	2	3 (4 days)	4	5	6	I	2	3	4	5	6		
Summer	Sha	ape		ion &	Themed projects, consolidation and problem solving									