

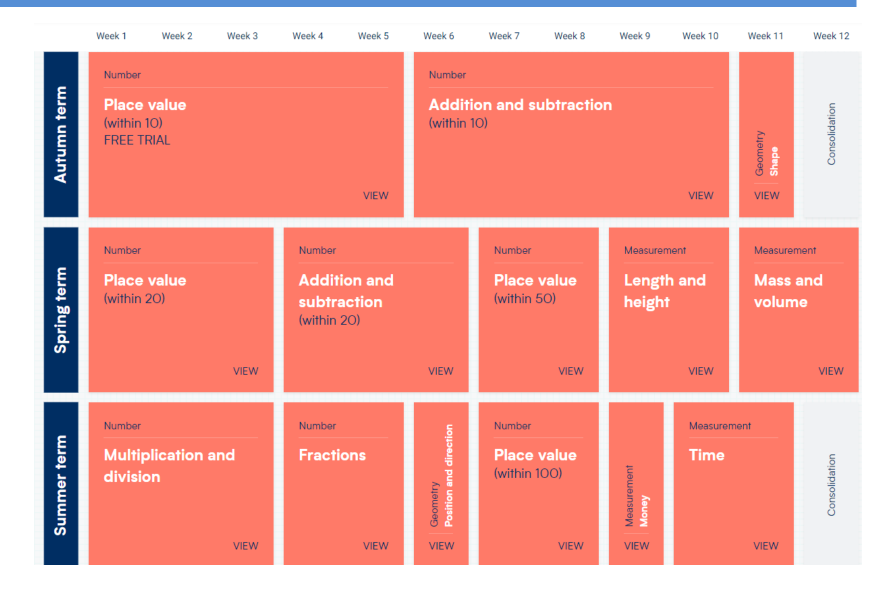
### Maths Scheme of Work at St Helen's



## Year R

	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	Getting to know you	Match and comp FREE TI	are	Talk a measu and patter	ure	lt's m 1, 2, 3		Circles and triangles	1, 2, 3,	<b>4, 5</b> view	AIA Shapes with 4 sides	
Spring term	Alive in 5 VIEW	Mass and capacity		Growing 6, 7, 8 VIEW		Length, height and time VIEW		Building 9 and 10			Explore 3-D shapes	
Summer term	To 20 and beyond VIEW	Main How many now?	comp and	ose npose view	Sharin groupi			ise, builc Iap	VIEW	Make connections	Consolidation	

# Year One





	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week	k 9	Week 10	Week 11	Week 12	Week 13	Week 14		
Autumn	RTP Number: Place Value						RTP Number: Addition and Subtraction	RTP Number: Addition and Subtraction									
Spring	Additior (Mer	RTP Number: Place Value, Addition and SubtractionRTP Number: Multiplication and Division(Mental strategy – partitioning)Term 3 & 4: Teach Statistics through ICT (Data handling)Week 6: ASSESSMENT WEEK						Division continued for 2.5 weeksMeasurement: MoneyNumber: FractionsBig Maths: Revisit Number through Calculation strandNumber: Value									
Summer	Terr	FractionsMeasurement: TimeTerm 5 morning activity: Geometry(EXP: Nearest 15 minutes.GD: Nearest 5 minutes)		Properti	eometry: es of shape & 3D) Measurement: Mass, Capacity an Temperature		and Le	Measurement: Id Length and Height									

# Year Three

Mathematics Term by Term Yearly Overview Plan

Year 3 Overview 2023 - 2024

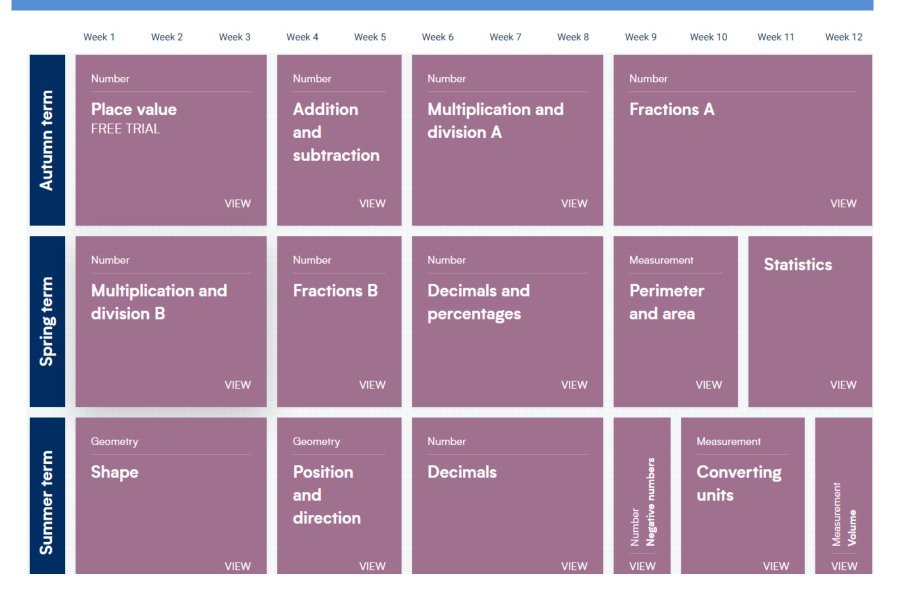
 Week 1
 Week 2
 Week 3
 Week 4
 Week 5
 Week 6
 Week 7
 Week 8
 Week 9
 Week 10
 Week 11
 Week 12

Autumn	Number-Place Value (4 weeks)	Additi	ion and Subtraction (5 weeks)	Multiplication A (4 weeks)			
Spring	Multiplication B (4 weeks)	Length and	perimeter (3 weeks)		actions A 9 weeks)	Fractions B (2 weeks)	
Summer	Mass and Capacity (3 weeks)	Mone	y (2 week)	Time (3 weeks)		hape (2 weeks)	Statistics (2 weeks)

#### **Year Four**



## **Year Five**





Year 6 Maths Overview

Wk	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Autumn	Place Value			Addition/Subtraction	Multiplication	Division	Assessment	Factors, multiples, squares, cubes, primes	F	ractions	s, decir	nals an	d perce	entages
Spring	Ratio and Proportion			Algebra	Measures		Assessment	Geometry		Stati	istics			
Summer	Revision of the maths curriculum				SATS	Ρ	ractical maths	, investigatic	ons a	nd prob	lem sc	lving		