Rece	Reception - Yearly overview													
	Week 1	Week	Week	Week	Week	Week	Week 7		Week	Week	Week	Week		
		2	3	4	5	6		8	9	10	11	12		
	Shape and space							ટ		Shape				
Autumn	Number	rs, 1-3				Number	s 4-5		Numbers 5-6					
	Measure - time Shape and patterns							Measure Shape and		Shape and position				
	Number	s 7-8		(ELĠ)	•		Numbers Space			(ELĠ)				
Spring	Numbers 8-9					9-10 (ELG) Numbers 10-11			Numbers 11-12					
_	Measur	e – Time		Measure	e – Mone	y	Shape			Consolidation				
Summer	Numbers 13-14 Numbers 14-15						Number	s, 15-16		Numbers 17-20				

Year 1 - Yearly Overview

		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	ľ	Number: Place Value (within 10)				r: Addition (with		traction	Geometry: Shape	Numbe Va (with	Consolidation	
	Spring	Number: Addition and Subtraction (within 20)				(within 50) Let (Multiples of 2, 5 and 10)				rement: h and ght	Weigl	rement: nt and ume	Consolidation
ā	Summer				nber: tions	Geometry: position and direction	Va	r: Place lue n 100)	Measurement : money	Tir	me	Consolidation	

Year 2 - Yearly Overview

	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	F	Number: Place valu		Nu	mber: Ac	ldition and	l Subtract		rement: ney	Number: <u>Multiplication</u> and Division		
Spring	Number: Multiplication and <u>Division</u>		Geometry: Properties of Shape				Num	ber: Frac	Measurement: length and height	Consolidation		
Summer	Position and direction			Prob solving effici meth	g and Measur		asurement: Time		Measurement: Mass, Capacity and Temperature		Investigations	

Year 3 - Yearly Overview

Week 1 Week 2 Week 3 Week		Week 4	Week 5 Week 6		Week 7 Week 8		Week 9	Week 10	Week 11	Week 12		
Autumn	Number – Place Value Number – Addition						d Subtrac	tion	Numbe a	Consolidation		
Spring		er - Multip nd Divisio		Measurement: Money	Stati	stics		ement: ler perimeter	_		ber - tions	Consolidation
Summer	Num	ber – frac	tions	Me	easureme Time	nt:	Prope	netry – rties of ipes		easureme s and Cap	_	Consolidation

Year 4 - Yearly Overview

	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	١	Number –	Place Val	ue		er- Addition		Measurement - Length and Perimeter	Number- Multiplication and Division			Consolidation
Spring		er- Multip nd Divisio		Measurement - Area		Frac	tions			Decimals		Consolidation
Summer	Deci	Decimals Measurement- Money		Time	Stat	istics	Geometry- Properties Shape		erties of	Geometry- Position and Direction	Consolidation	

Year 5 - Yearly Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 8 Week 9		Week 11	Week 12
Autumn	Numb	er – Place	e Value		- Addition traction	Stat	istics	Multipl	ber – lication ivision		eter and rea	Consolidation
Spring		er – Multip nd Divisio			N	umber – I	Fractions		Decin	ber – nals & ntages	Consolidation	
Summer		Number -	- Decimals	S	Geomet	ry- Prope Shapes	rties of	Geometry- Position and Direction	Measur Converti	ement- ng Units	Measures Volume	Consolidation

Year 6 - Yearly Overview

	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 Number- Addition, Subtra Value Multiplication and Divis				•		Geometry- Position and Direction	Consolidation				
Spring	Number- Decimals					nber- ebra	Measurement Converting units	Measurement Perimeter, Area and Volume			r- Ratio	Consolidation
Summer	Prope	netry- rties of ipes	Prol	Problem solving			istics	Investigations				Consolidation