# **Reception 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		Baseline			ers: counting gnition (to 1		Shape, sp measurer sha	ment: 2d	Money		on and	
Spring	Num	nber: counting recognition	and		Shape, space and surement: size, weight and capacity			er: additior subtraction		Shape, space and measurement:3d shape		Time
Summer	Number: counting Number: addition and recognition and subtraction				Number: (	doubling, h sharing	nalving and		ape, space a ement: posi distance	ition and   Consolida		ation and sment

# **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			Place Value in 10)		Num	ber: Additio (with	n and Subtra in 10)	action	Geometry: Shape	Number: F (with	Consolidation	
Spring	Numb		ı and Subtra in 20)	ctions		(Multiples of 2.5.10 to be			rement: nd Height		rement: nd Volume	Consolidation
Summer	Number: Multiplication and Division (Reinforce multiples of 2, 5 and 10 to be included)				Fractions	Geometry: Position and Direction	Number: F (withi	Place Value n 100)	Measurement: Money	<b>TA</b> Measuren	nent: Time	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	Num	iber: Place V	STAR 1		Number: A	PiXL 1 2018 Paper  ddition and	Subtraction		Measurement: Money			Number: <u>Multiplication</u> and Division	
Spring	Number: Multiplication and Division Statistics				Geometry: Properties of Shape				STAR 3 PIXL 2 2019 Paper  Number: Fractions			Consolidation	
Summer	Posit	ion and Dire	ction		olving and methods	Measuren	nent: Time	Measurement: Mass, Capacity and Temperature			Investi	gations	

# **Year 3 – Yearly Overview**

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Wee	k 12
Autumn	Num	nber: Place \	STAR 1		Number: A	PiXL 1	Subtraction		Numbe	Measurement: Money	Consolidation		
Spring	Number	r: Multiplica Division	tion and	PiXL 2	Statistics		Measurement: Length and Perimeter  Number: Fract				Fractions		Consolidation
Summer	Nui	mber: Fracti	ons	PiXL 3	asurement: <sup>-</sup>	Time		STAR 4 T: Property apes	Measurement: Mass and Capacity			20:1-02:00	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		Number: F	STAR 1 + Timestable Baseline Place Value			PiXL 1 ber: Additio Subtraction		Measurement: Length and Perimeter	STAR 2 + Timestable Check 1  Number: Multiplication and Division			Consolidation
Spring	Numb	er: Multiplio	cation and D	PiXL 2		Frac	tions		STAR 3 + Timestable Check 2  Decimals			Measurement: Area
Summer	Deci	Decimals  Measurement: Money  Statistics  Star 4  Geometry: Property of Shape  Output  Geometry: Property of Shape  Output  Geometry: Property of Shape  Output  Outpu					Geometry: Position and Direction	Consolidation				

### Year 5 – 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
		STAR 1			PiXL 1					STAR 2		_
Autumn	Num	nber: Place \	/alue		: Addition btraction Statistics Mu			Multiplic	nber: ation and sion	Perimeter	and Area	Consolidation
Spring	Numbei	r: Multiplica Division	tion and	PiXL 2		Number:	Fractions	Number: Decima and Percentages			Consolidation	
Summer		Number:	Decimals	PiXL 3	Geom	•	ties of Shap ad direction	STAR 4 es and	Measurements: Converting Units		Measurement: 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: F	Place Value	Pixl Paper 1 & STAR		Addition, Su			Frac	ions		PiXL 2 2017 Paper	Geometry: Position and Direction & Consolidation (weeks 13-14)
Spring				PiXL 3 2018 Paper  Number: Algebra  ntages			Measurement: Converting Units	Measure ment: Perimet er, Area and Volume	STAR 3	PiXL 2 2019 Paper Jumber: Rati	io	Consolidation
Summer		Geometry: Properties of Shapes  SATS  Problem s		n solving	Stati	istics	STAR 4	Financial Literacy – Budgeting and Stocks			Consolidation	