# Reception Maths Yearly Overview 2020-2021

## Autumn Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Half Term	Week 1	Week 2	Week 3	Week 4	Wee k 5	Wee k 6	Week 7
			Place Va	lue within 5					Place Value within 5	Addition & Subtraction	Place Value	within 5	Addition & Subtraction		Measure ment: Time
Focu s	Baseline	e	Number 1	Number 2	Number 3	Number 3	Recap 1- 4		Number 5	Sorting and classifying into categories	Comparing Identical Objects	Comparing Non-Iden tical Objects	One More	One Less	Time – My Day and sequencing familiar events

Spring Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Half Term	Week 1	Week 2	Week 3	Week 4	Week 5	
	Additi Subtra		Place Value within 10					Geometry: Shap	e and Space		Geometry: Pattern		
Focus	Number bonds to 5		Numbers	6-10		Comparing groups up to		Spatial Awareness	2D Shapes, including	3D Shapes	Simple Patterns	Complex patterns	
	Combining 2 groups					10		Awareness	properties	опарсз	1 allonis	patterns	

## Summer Term

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Half Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Addition & Subtraction					ue within 20			Multiplicati	on & Division		Measurem	ent	

Focu	Number	Number	Adding by	Taking	Numbers 11-20	Doubling	Halving	Odds &	Length,	Weight	Capacity
s	bonds to	bonds to	counting	away by				Evens	height		
	10 (Ten	10 (Part	on	counting					and		
	frame)	whole		back					distanc		
		model)							е		

# Year 1 Maths Yearly Overview 2020-2021

## Autumn Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Half Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
	Place '	Value wit	hin 10						Place Value	e within 10	Addition 8	Subtraction	within 10	Geometry: Pattern	: Shape &
Focu s	Catch and assess followin lockdo	ments	Numeral s and missing numbers	Represe nting numbers	Counting forward s and backwar ds	One More Than	Compa ring number s within 10: More Than		Comparing numbers within 10: Less Than	Orderin g number s & ordinal number s	Part-w hole model + Number bonds to 10	Addition	Subtraction	2D and 3D shape	Pattern

Spring Term

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Half Term	Week 1	Week 2	Week 3	Week 4	Week 5
Place Value within 20	Addition &	Subtraction v	within 20	Place Value v	within 50		Measurement: I	_ength and Height	Measurem Weight and		Consolidation

Focu	Tens and	Adding	Addition	Subtraction	Counting	Counting	Non-standard	Standard	Weight	Capacity	Consolidation
s	ones	by			forwards &	in 2s and	units of	units of	and	and	
		counting			backwards,	5s	measurement	measuremen	mass	volume	
		on			making 10s			t			

# Summer Term

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Half Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
	Multiplicati	on and Divi	sion	Fractions		Geometry: Direction	Position &		Place Value	within 100	Measurem e nt: Money	Measure Time	ement:	Consolidatio n
Focu s	Countin g in 2s, 5s and 10s	Equal groups and arrays	Making equal groups	Whole and halving	Halving and quarterin g	Turns and	position		Counting to 100 & 100 square	Comparing numbers and ordering	Money	Time	Time	Consolidatio n