Reception: Flamingos (NCETM - Mastering Number & White Rose Shape, Space and Measure)

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Autumn 1	Baselining	Baselining	Subitising - 1 to 3 SSM - comparing mass.	Counting, cardinality and ordinality - how many? SSM - comparing capacity.	Composition - 2, 3 and 4. SSM - exploring simple patterns.	Subitising - objects and sounds. SSM - copy and continue simple patterns.	Comparison - more than / fewer than subising. SSM - create a simple pattern.
Autumn 2	Counting, ordinality and cardinality - deepening understanding of 5. SSM - identify and name	Comparison - comparing amounts through matching and sharing. SSM - compare circles	Composition - concept of 'wholes' and 'parts'. SSM - shapes in the	Composition - 3, 4 and 5. SSM - describe positions.	Counting skills. Matching numerals. Verbal counting beyond 20. SSM - identify and name	Subitising - within 5: focus die patterns. Matching numerals. SSM - Combine shapes	
	circles and triangles.	and triangles.	environment.		shapes with 4 sides.	with 4 sides.	
Spring 1	Counting, ordinality and cardinality - staircase patterns	Composition - 5: part, part, whole.	Composition - 6 & 7 as '5 and a bit'	Composition - equal, unequal.	Counting, ordinality and cardinality - order and position of number.	Comparison - numbers to 8.	
	SSM - compare mass.	SSM - find a balance.	SSM - explore capacity.	SSM - compare capacity.	SSM - explore and compare length.	SSM - explore and compare height.	
Spring 2	Composition - 7	Subitising - doubling quantities to 10.	Composition - odd and even numbers.	Cardinality, ordinality and counting - counting strategies.	Subitising - to 6 including unstructured arrangements.		
	SSM - talk about time.	SSM - sequencing.	SSM - recognise and name 3D shapes.	SSM - Find 2D shapes within 3D shapes.	SSM - 3D shapes in the environment.		
Summer 1	Composition - 5 and a bit.	Composition - numbers to 10.	Comparison - ordinality.	Subitising - rekenreks.	Review for assessment - recall of number bonds to	Review for assessments - composition of numbers	
	SSM - explore mapping.	SSM - represent maps with models.	SSM - create own maps from familiar places.	SSM - create own maps from stories.	5.	to 10.	
Summer 2	Review for assessment - comparison.	Review for assessments - number patterns.	Review for assessments counting.	Composition - bar model and number sentences.	Building numbers to 20.		

KS1: Kingfishers:

Term	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11	Wk 12	Wk 13
Autumn	Maths week + assessmen t		within 10 (ext. within 100 for		ar 1		Addition & Subtraction					Shape	
Spring	Money	oney Multiplication and Division					Statistics	Fractions Measuremen weight & volu				ent: Time, length & height, lume	
Summer	Place Value	The four operations		SATS WEEK	Position & Direction	Time		Fractions	Fractions Gap filling /		consolidation		

LKS2: Jackdaws:

Term	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11	Wk 12	Wk 13
Autumn	Maths week assessment		Place Value				Addition & Subtraction				Multiplication & Division		Area
Spring	Multiplication & Division			Length, perimeter	Fractions A			Mass & Capacity Fractions B				N/A	
Summer	Time		Decimals			Money		Shape		Position & direction	Statistics		Consolidati on

UKS2: Hummingbirds:

