

Reception Summer Maths Overview

Lesson Step	Target
Week 1 – Building Numbers Beyond 10	
1	Build numbers beyond 10 (10-13)
2	Continue patterns beyond 10 (10-13)
3	Build numbers beyond 10 (14-20)
4	Continue patterns beyond 10 (14-20)
	Consolidation
Week 2 – Verbal Counting Beyond 20	
5	Verbal Counting Beyond 20
6	Verbal Counting Patterns
	Consolidation
	Consolidation
	Consolidation
Week 3 – How Many Now?	
1	Add More
2	How Many Did I Add?
3	Take Away
4	How Many Did I Take Away?
	Consolidation
Week 4 – Manipulate Shapes	
1	Select Shapes for a Purpose
2	Rotate Shapes
3	Manipulate Shapes
4	Explain Shape Arrangements
	Consolidation
Week 5 – Compose & Decompose Shapes	
6	Compose Shapes
7	Decompose Shapes
8	Copy 2D Shape Pictures
9	Find 2D Shapes within 3D Shapes
	Consolidation
Week 6 – Grouping & Sharing	
1	Explore Sharing
2	Sharing
3	Explore Grouping
4	Grouping
	Consolidation
Week 7 – Grouping & Sharing	
5	Odd and Even Sharing

6	Play with and build Doubles
7	Odd and Even Patterns consolidaton
8	Learning Doubles consolidation
	Consolidation
Week 8 – Visualise & Make Patterns/ 3D Scenes	
1	Identify Units of Repeating Patterns
2	Create own Pattern Rules
3	Exploring Pattern Rules
4	Replicate & Build Scenes / Constructions
	Consolidation
Week 9 – Visualise Positions and Mapping	
5	Visualise from Different Positions
6	Describe Positions
7	Give Instructions to Build
8	Explore Mapping
	Consolidation
Week 10 – Visualise in Models / Mapping	
9	Represent Maps with Models
11	Create own Maps from Familiar Places
12	Create own Maps from Story Situation
	Consolidation
	Consolidation
Week 11 – Make Connections	
1a	Deepen Understanding a
1b	Deepen Understanding b
2a	Patterns & Relationships a
2b	Patterns & Relationships b
	Consolidation
Week 12 – Assessment and Consolidaton	