Reception White Rose Shape Planning

Taught every Friday	
Week 1	Compare size
Week 2	Compare mass
Week 3	Compare capacity
Week 4	Explore simple patterns
Week 5	Copy and continue simple patterns
Week 6	Create simple patterns
Week 7	Identify and name circles and triangles
Week 8	Compare circles and triangles
Week 9	Shapes in the environment
Week 10	Describe position
Week 11	Identify and name shapes with 4 sides
Week 12	Combine shapes with 4 sides
Week 13	Shapes in the environment
Week 14	My day and night
Week 1	Compare mass
Week 2	Find a balance
Week 3	Explore capacity
Week 4	Compare capacity
Week 5	Explore length
Week 6	Compare length
Week 7	Explore height
Week 8	Compare height
Week 9	Talk about time
Week 10	Order and sequence time
Week 11	Recognise and name 3-D shapes
Week 12	Find 2-D shapes within 3-D shapes
	nce mastering number has concluded
Week 1	Use 3-D shapes for tasks
VVGGK I	3-D shapes in the environment
	Identify more complex patterns
	Copy and continue patterns
	Patterns in the environment
Week 2	
VVEGRZ	Select shapes for a purpose Rotate shapes
	Manipulate shapes
	Explain shape arrangements
Maak 2	Compose shapes
Week 3	Decompose shapes
	Copy 2-D shape pictures
	Find 2-D shapes within 3-D shapes
	Identify units of repeating patterns
Manta 4	Create own pattern rules
Week 4	Explore own pattern rules
	Replicate and build scenes and constructions
	Visualise from different positions

Reception White Rose Shape Planning

	Describe positions
	Give instructions to build
Week 5	Explore mapping
	Represent maps with models
	Create own maps from familiar places
	Create own maps and plans from story situations