





Mathematics Long Term Plan

Greenfinch 2024-2025

Autumn

	Small Steps
Getting to know you	
2 weeks	
Match, sort and compare	Match objects
	 Match pictures and objects
2 weeks	Identify a set
	Sort objects to a type
	Explore sorting techniques
	Create sorting rules
	Compare amounts
Talk about measure and patterns	Compare size
	Compare mass
2 weeks	Compare capacity
	Explore simple patterns
	Copy and continue simple patterns
	Create simple patterns
lt's me 1, 2, 3	• Find 1, 2 and 3
	• Subitise 1, 2 and 3
2 weeks	• Represent 1, 2 and 3
	1 more
	• 1 less
	Composition of 1, 2 and 3
Circles and triangles	 Identify and name circles and triangles
	Compare circles and triangles
1 week	Shapes in the environment
	Describe position
1, 2, 3, 4, 5	• Find 4 and 5
2 we also	• Subitise 4 and 5
2 weeks	Represent 4 and 5
	• 1 more
	• 1 less
	Composition of 4 and 5
Shapes with 4 sides	Composition of 1 - 5
Shapes with 4 sides	 Identify and name shapes with 4 sides Combine shapes with 4 sides
1 week	Combine shapes with 4 sidesShapes in the environment
	My day and night

Spring

	Small Steps
Alive in 5	Introduce zero
	• Find 0 to 5
2 weeks	• Subitise 0 to 5
	Represent 0 to 5
	• 1 more
	• 1 less
	Composition
	Conceptual subitising to 5
Mass and capacity	Compare mass
	Find a balance
1 week	Explore capacity
	Compare capacity
Growing 6, 7, 8	• Find 6, 7, 8
	• Represent 6, 7, 8
2 weeks	• 1 more
	• 1 less
	• Composition of 6, 7, 8
	 Make pairs – odd and even
	 Double to 8 (find a double)
	 Double to 8 (make a double)
	Combine 2 groups
	Conceptual subitising
Length, height and time	Explore length
	Compare length
2 weeks	Explore height
	Compare height
	Talk about time
	Order and sequence time
Building 9 and 10	• Find 9 and 10
	Compare numbers to 10
3 weeks	Represent 9 and 10
	 Conceptual subitising to 10
	• 1 more
	• 1 less
	Composition to 10
	Bonds to 10 (2 parts)
	Make arrangements of 10
	 Bonds to 10 (3 parts)
	 Doubles to 10 (find a double)
	 Doubles to 10 (make a double)
	Explore even and odd
Explore 3-D shapes	Recognise and name 3-D shapes
	• Find 2-D shapes with 3-D shapes
2 weeks	Use 3-D shapes for tasks
	• 3-D shapes in the environment
	Identify more complex patterns
	Copy and continue patterns
	Patterns in the environment

Summer

To 20 and beyond 2 weeks How many now?	 Build numbers beyond 10 (10 – 13) Continue patterns beyond 10 (10 – 13) Build numbers beyond 10 (14 – 20) Continue patterns beyond 10 (14 – 20) Verbal counting beyond 20 Verbal counting patterns Add more How many did I add? Take away
	 Build numbers beyond 10 (14 – 20) Continue patterns beyond 10 (14 – 20) Verbal counting beyond 20 Verbal counting patterns Add more How many did I add?
	 Continue patterns beyond 10 (14 – 20) Verbal counting beyond 20 Verbal counting patterns Add more How many did I add?
How many now?	 Verbal counting beyond 20 Verbal counting patterns Add more How many did I add?
How many now?	 Verbal counting patterns Add more How many did I add?
How many now?	Add moreHow many did I add?
How many now?	How many did I add?
	•
	Take away
1 week	
	• How many did I take away?
Manipulate, compose and	Select shapes for a purpose
decompose	Rotate shapes
	Manipulate shapes
2 weeks	Explain shape arrangements
	Compose shapes
	Decompose shapes
	Copy 2-D shape pictures
	• Find 2-D shapes within 3-D shapes
Sharing and grouping	Explore sharing
	Sharing
2 weeks	Explore grouping
	Grouping
	Even and odd sharing
	Play with and build doubles
Visualise, build and map	 Identify units of repeating patterns
	Create own pattern rules
3 weeks	Explore own pattern rules
	Replicate and build scenes and constructions
	 Visualise from different positions
	Describe positions
	Give instructions to build
	Explore mapping
	Represent maps with models
	Create own maps from familiar places
	Create own maps and plans from story situations
Make connections	Deepen understanding
	Patterns and relationships
1 week	
Consolidation	
1 week	