

Nursery Mathematics Yearly Overview

This plan is based on 6 half-terms, 3 consisting of 6 weeks and 3 consisting of 7 weeks. Therefore, each year, you need to consider the number of weeks in each term to ensure that the whole curriculum is covered.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Week 1	Counting Objects, 1:1 correspondence 22-36mths	Counting Objects, language 22-36mths	Counting, number names & language 30-50mths	Counting Objects, matching numerals to quantities 30-50mths	Counting, back from 10-0	Number Sense, sharing 30-50mths
Week 2	Counting Objects, 1:1 correspondence 22-36mths	Calculation, changes 22-36mths	Counting, use number names accurately 30-50mths	Number Recognition, matching numerals to quantities 40-60mths	Counting, back from 10-0	Number Sense, numerals in the environment 30-50mths
Week 3	Counting, recites number names 22-36mths	Shape simple shapes & patterns 22-36mths	Counting, recites numbers in order to 10 30-50mths	Counting, commenting and questioning 30-50mths	Counting, compare two groups 30-50mths	Counting Objects, representing numbers 30-50mths
Week 4	Counting, recites number names 22-36mths	Statistics categorise properties 22-36mths	Counting Objects, numbers & amounts in sets 30-50mths	Shape, exploration 30-50mths	Counting, compare two groups 30-50mths	Counting Objects, counting in the environment 30-50mths
Week 5	Graphics, symbols and marks 22-36mths	Space language - size 22-36mths	Graphics, representing numbers 30-50mths	Shape, positional language 30-50mths names of 2D shapes 40-60mths	Counting Graphics, representing amounts	Shape, Shapes in the environment 30-50mths
Week 6	Counting Objects, comparisons 22-36mths	Time past and future 22-36mths	Counting, representing amounts 30-50mths	Time, days of the week 40-60mths	Fractions, problem solving - number 30-50mths	Shape, Shapes in the environment 30-50mths
Week 7		Time events 22-36mths		Shape, problem solving 30-50mths		Money, paying for goods 40-60mths