

7K Medium Term Plans Mathematics and Arithmetic Plans. 2022/23

	Week 1 5.9.22	Week 2 12.9.22	Week 3 19.9.22	Week 4 26.9.22	Week 5 3.10.22	Week 6 10.10.22	Week 7 17.10.22	Week 8 31.10.22	Week 9 7.11.22	Week 10 14.11.22	Week 11 21.11.22	Week 12 28.11.22	Week 13 5.12.22	Week 14 12.12.22	Week15 19.12.22
Autumn	Pre-Assessment & Number introduction Numbers 1 and 2 Counting Songs to 3 Number recognition Compare 1 vs 2		Make Comparisons. Sort numbers to 5 looking at size difference. Comparisons Compare size and Mass Simple Patterns.				Number 1-3 Representing 1, 2 & 3 Comparing 1, 2 & 3 Composition of 1, 2 & 3 Circles and triangles Positional language				Number 1-5 Representing numbers to 5 One more or less Subitising		Shapes with 4 sides Termly Gap Review long term learning and Pre-Assessment		Time Night and Day and Dates (Today Tomorrow)
	Week 1 4.1.23	Week 2 9.1.23	Week 3 16.1.23	Week 4 23.1.23	Week 5 30.1.23	Week 6 6.2.23	Week 7 20.2.23	Week 8 27.2.23	Week 9 6.3.23	Week 10 13.3.23	Week 11 20.3.23	Week 12 27.3.23	Week 13	Week 14	Week 15
Spring	Compare and Compose Comparing numbers to 5 Composition of 4 and 5 Introduction of Zero Subitise Dice		Mass and Capacity Compare mass Compare capacity		Numbers to 8 Comparing numbers 6, 7 and 8 Pairing numbers Combing 2 groups		Length and Height Longer/Shorter Bigger/Smaller Exploring Rulers	Time Seconds Too long. Too Short. What can you do in that time?	Counting to 10 Comparing numbers to 10 Number bonds to 10 (Numicon base 10) Comparing from 1 to 10 refresh on term and what we have learnt.			3D Shapes and Patterns Name my shape What is my pattern?			
	Week 1 17.4.23	Week 2 24.4.23	Week 3 1.5.23	Week 4 8.5.23	Week 5 15.5.23	Week 6 22.5.23	Week 7 5.6.23	Week 8 12.6.23	Week 9 19.6.23	Week 10 26.6.23	Week 11 3.7.23	Week 12 10.7.23	Week 13 17.7.23	Week 14	Week 15
Summer	Count Beyond 10 Patterns beyond 10 to 20 (Numicon and Number bonds) Counting to 20 Subitise numbers beyond 10 How many is 100			Adding and taking away Subitising/Composition/counting/ordering Adding more Taking away (Ten Frame)			Pattern Building Doubling Subitised numbers Sharing and Grouping Even and Odd			Patterns and Relationships Number and Shape					
				Spatial Awareness Triangles, Stars, Tangrams			Spatial Awareness Bigger smaller in the outside World Viewpoints Recreate/how many do I need?			Spatial Awareness Maps and where we are.					
Consolidation to 20 Prior Learning.															

Week 1 spring: 3 days week.

Week 13 summer: 3 day week.