Year 3 and 4 – Mixed Age Class – Long-Term Plan 2024-25

Autumn	3	Place Value Single age 3 weeks	Addition and s	ubtraction		Length and perimeter Mixed age 2 weeks		Multiplication and Division 3 weeks			
	4	Place Value Single age 3 weeks	Addition and subtraction 2 weeks + 1 week consolidation	Position and direction	Length and perimeter Mixed age 2 weeks		imeter	Multiplication and Division 2 weeks		Multiplication and Division - consolidation 1 week	
Spring	3	Multiplication and division B	Shape Mixed	Fractions A (Mixed age starts with 1-7 as y3 objectives. 8 – 14 Y4 objectives means there is a lot to cover) 2 weeks Fractions A 2 weeks		Mixed 1 week Area Mixed		Mass and capacity Mixed 2 weeks Mass and capacity Mixed 2 weeks		Time Mixed Read time to five minutes and one minute 1 week	
	4	Multiplication and division B 3 weeks	Shape Mixed 2 weeks							Time Mixed 1 week	
Summer	3	Fractions B calculating 2 weeks	Decimals Mixed age Decimals B Mixed age 3 weeks		Money Mixed age Money Mixed age 2 weeks		Mixed age Statistics Mixed age Mixed age		1 minu Mixe	ime Recap time to 5 and minute Mixed age R weeks	
	4	Fractions B Step 11 onwards from the Y4 single age fraction block 2 weeks							Time Mixed age 2 weeks		

