## **Dean Bank Primary School**

## DESCRIPTION OF A NAME OF SCHOOL

## Long Term Plan for Mathematics: Year 3

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Week 1	Number - Place	Number -	Measurement –	Geometry –	Number –	Measurement –
	value	Addition and	Money	Properties of	Fractions	Mass and
		subtraction		shape		capacity
Week 2	Number - Place	Number –	Statistics	Geometry –	Number –	Measurement –
	value	Multiplication and		Properties of	Fractions	Mass and
		division		shape		capacity
Week 3	Number - Place	Number –	Statistics	Number -	Number –	Measurement –
	value	Multiplication and		Fractions	Fractions	Mass and
		division				capacity
Week 4	Number - Place	Number –	Measurement –	Number -	Measurement -	Geometry –
	value	Multiplication and	Length and	Fractions	time	Position and
		division	Perimeter			direction
Week 5	Number -	Number –	Measurement –	Assessment week	Measurement -	Number –
	Addition and	Multiplication and	Length and		time	Multiplication and
	subtraction	division	Perimeter			division
Week 6	Number -	Assessment week	Measurement –	Consolidation	Measurement -	Assessment week
	Addition and		Length and		time	
	subtraction		Perimeter			
Week 7	Number -	Number –				Consolidation
	Addition and	Multiplication and				
	subtraction	division				
Week 8	Number -					
	Addition and					
	subtraction					