Nurture Key Stage 3 Overview:

Autumn 1			
Week	Starter	Lesson	
1	Number - counting	Number - place value	
2	Number - place value	Number - addition	
3	Number - addition	Number - subtraction	
4	Number - subtraction	Number - multiplication	
5	Number - multiplication	Number - patterns	
6	Number - patterns	Number - Division	
7	Number - problem solving	*Consolidation Week*	
Autumn 2			
Week	Starter	Lesson	
1	Number - Addition/Subtraction	Time - routines and concepts of time	
2	Time - routines and concepts of time	Data - recording data	
3	Data - recording data	Money - able to recognise coins and notes	
4	Money - able to recognise coins and notes	Shape, Space, Measure, Position and Direction - explore 2d shapes	
5	Shape, Space, Measure, Position and Direction - explore 2d shapes	Careers themed week	
6	Money - relevant language related to money	Data - interpret data	
7	Data - interpret data	Time - o'clock and half past	
8	Time - o'clock and half past	*Consolidation Week*	
	Spring 1		
Week	Starter	Lesson	
1	Number - multiplication	Shape, Space, Measure, Position and Direction - explore 3d shapes	
2	Shape, Space, Measure, Position and Direction - explore 3d shapes	Time - time periods	
3	Time - time periods	Data - pictograms and tally charts	
4	Data - pictograms and tally charts	Money - identify greater and smaller in relation to money	
5	Money - identify greater and smaller in relation to money	Shape, Space, Measure, Position and Direction - property of shapes	
6	Shape, Space, Measure, Position and Direction - property of shapes	*Consolidation Week*	
	Spring 2		
Week	Starter	Lesson	
1	Number – multiplication recap	Number- Place value	
2	Number- place value	Number- addition and subtraction	
3	Number- Addition and subtraction	Number- Multiplication	
4	Number- multiplication	Number- Division	
5	Number division	Measure- height and length	

Summer 1		
Week	Starter	Lesson
1	Shape, Space, Measure, Position	Shape, Space, Measure, Position
	and Direction - length, capacity and	and Direction - length, capacity and
	mass	mass
2	Shape, Space, Measure, Position	Shape, Space, Measure, Position
	and Direction - length, capacity and	and Direction - length, capacity and
	mass	mass
3	Shape, Space, Measure, Position	
	and Direction - length, capacity and	Money- adding and subtracting
	mass	
4	Money- adding and subtracting	Money- in real Life situations
5	Money - real life	Time- clocks – analogue and digital
6	Time- clocks- analogue and digital	Time- passing of time
Summer 2		
	Summer 2	
Week	Starter	Lesson
Week	1	Lesson Shape, Space, Measure, Position
Week 1	1	
	Starter	Shape, Space, Measure, Position
	Starter	Shape, Space, Measure, Position and Direction - length, capacity and
	Starter Number - Addition/Subtraction	Shape, Space, Measure, Position and Direction - length, capacity and
1	Starter Number - Addition/Subtraction Shape, Space, Measure, Position	Shape, Space, Measure, Position and Direction - length, capacity and mass
1	Starter Number - Addition/Subtraction Shape, Space, Measure, Position and Direction - length, capacity and	Shape, Space, Measure, Position and Direction - length, capacity and mass
2	Starter Number - Addition/Subtraction Shape, Space, Measure, Position and Direction - length, capacity and mass	Shape, Space, Measure, Position and Direction - length, capacity and mass Number - Problem Solving
1 2 3	Starter Number - Addition/Subtraction Shape, Space, Measure, Position and Direction - length, capacity and mass Number - patterns	Shape, Space, Measure, Position and Direction - length, capacity and mass Number - Problem Solving Time - Problem Solving
1 2 3 4 5	Starter Number - Addition/Subtraction Shape, Space, Measure, Position and Direction - length, capacity and mass Number - patterns Time - o'clock and half past	Shape, Space, Measure, Position and Direction - length, capacity and mass Number - Problem Solving Time - Problem Solving Data - Problem Solving
1 2 3 4	Starter Number - Addition/Subtraction Shape, Space, Measure, Position and Direction - length, capacity and mass Number - patterns Time - o'clock and half past Data - recording data	Shape, Space, Measure, Position and Direction - length, capacity and mass Number - Problem Solving Time - Problem Solving Data - Problem Solving Money - Problem Solving
1 2 3 4 5	Starter Number - Addition/Subtraction Shape, Space, Measure, Position and Direction - length, capacity and mass Number - patterns Time - o'clock and half past Data - recording data Money - able to recognise coins and	Shape, Space, Measure, Position and Direction - length, capacity and mass Number - Problem Solving Time - Problem Solving Data - Problem Solving Money - Problem Solving Shape, Space, Measure, Position