Pre-Key-Stage Overview

This overview is designed for any students working within pre-curriculum standards. This overview must be followed in-line with the rest of the school.

Autumn 1			
Week	Starter	Lesson	
1	Counting rhyme	Counting and number	
2	Counting and numbers	Counting and ordering	
3	Ordering	2D shapes	
4	2D shapes	Position	
5	Position	Counting and patterns	
6	Counting and patterns	Counting and addition	
7	Counting and addition	Counting and subtraction	
Autumn 2			
Week	Starter	Lesson	
1	Counting	Counting and numbers	
2	Counting and number	Length	
3	Length	Length	
4	Counting and ordering	3D Shape	
5	3D shape	Money and counting	
6	Money	Time	
7	Time	Measuring length	
8	Measuring- length	*Consolidation Week*	
Spring 1			
Week	Starter	Lesson	
Week 1		Lesson Counting and ordering	
	Starter		
1	Starter Counting and numbers	Counting and ordering	
1 2	Starter Counting and numbers Counting and ordering	Counting and ordering Counting and ordinal numbers	
1 2 3	Starter Counting and numbers Counting and ordering Counting and ordinal numbers	Counting and ordering Counting and ordinal numbers 2D and 3D Shapes	
1 2 3 4	Starter Counting and numbers Counting and ordering Counting and ordinal numbers 2D and 3D shape	Counting and ordering Counting and ordinal numbers 2D and 3D Shapes Data	
1 2 3 4 5	Starter Counting and numbers Counting and ordering Counting and ordinal numbers 2D and 3D shape Counting and numbers	Counting and ordering Counting and ordinal numbers 2D and 3D Shapes Data Addition	
1 2 3 4 5	Starter Counting and numbers Counting and ordering Counting and ordinal numbers 2D and 3D shape Counting and numbers Addition	Counting and ordering Counting and ordinal numbers 2D and 3D Shapes Data Addition Pattern and symmetry Lesson	
1 2 3 4 5 6	Starter Counting and numbers Counting and ordering Counting and ordinal numbers 2D and 3D shape Counting and numbers Addition Spring 2	Counting and ordering Counting and ordinal numbers 2D and 3D Shapes Data Addition Pattern and symmetry	
1 2 3 4 5 6 Week 1 2	Starter Counting and numbers Counting and ordering Counting and ordinal numbers 2D and 3D shape Counting and numbers Addition Spring 2 Starter	Counting and ordering Counting and ordinal numbers 2D and 3D Shapes Data Addition Pattern and symmetry Lesson	
1 2 3 4 5 6 Week	Starter Counting and numbers Counting and ordering Counting and ordinal numbers 2D and 3D shape Counting and numbers Addition Spring 2 Starter Counting	Counting and ordering Counting and ordinal numbers 2D and 3D Shapes Data Addition Pattern and symmetry Lesson Counting and adding Counting and comparing Measuring- weight	
1 2 3 4 5 6 Week 1 2 3 4	Starter Counting and numbers Counting and ordering Counting and ordinal numbers 2D and 3D shape Counting and numbers Addition Spring 2 Starter Counting Counting and adding	Counting and ordering Counting and ordinal numbers 2D and 3D Shapes Data Addition Pattern and symmetry Lesson Counting and adding Counting and comparing	
1 2 3 4 5 6 Week 1 2 3	Starter Counting and numbers Counting and ordering Counting and ordinal numbers 2D and 3D shape Counting and numbers Addition Spring 2 Starter Counting Counting and adding Counting and comparing	Counting and ordering Counting and ordinal numbers 2D and 3D Shapes Data Addition Pattern and symmetry Lesson Counting and adding Counting and comparing Measuring- weight	
1 2 3 4 5 6 Week 1 2 3 4 5 5	Starter Counting and numbers Counting and ordering Counting and ordinal numbers 2D and 3D shape Counting and numbers Addition Spring 2 Starter Counting Counting and adding Counting and comparing Measuring weight	Counting and ordering Counting and ordinal numbers 2D and 3D Shapes Data Addition Pattern and symmetry Lesson Counting and adding Counting and comparing Measuring- weight Properties of shapes	
1 2 3 4 5 6 Week 1 2 3 4	Starter Counting and numbers Counting and ordering Counting and ordinal numbers 2D and 3D shape Counting and numbers Addition Spring 2 Starter Counting Counting and adding Counting and comparing Measuring weight Properties of shape Summer 1 Starter	Counting and ordering Counting and ordinal numbers 2D and 3D Shapes Data Addition Pattern and symmetry Lesson Counting and adding Counting and comparing Measuring- weight Properties of shapes Money and counting Lesson Lesson	
1 2 3 4 5 Week 1 5 Week 1	Starter Counting and numbers Counting and ordering Counting and ordinal numbers 2D and 3D shape Counting and numbers Addition Spring 2 Starter Counting Counting and adding Counting and comparing Measuring weight Properties of shape Summer 1 Starter Counting and numbers	Counting and ordering Counting and ordinal numbers 2D and 3D Shapes Data Addition Pattern and symmetry Lesson Counting and adding Counting and comparing Measuring- weight Properties of shapes Money and counting Lesson Counting	
1 2 3 4 5 Week 5 Week	Starter Counting and numbers Counting and ordering Counting and ordinal numbers 2D and 3D shape Counting and numbers Addition Spring 2 Starter Counting Counting and adding Counting and comparing Measuring weight Properties of shape Summer 1 Starter	Counting and ordering Counting and ordinal numbers 2D and 3D Shapes Data Addition Pattern and symmetry Lesson Counting and adding Counting and comparing Measuring- weight Properties of shapes Money and counting Lesson Lesson	

4	Shapes	Addition and subtraction	
5	Addition/Subtraction	Counting and sequences	
6	Money and counting	Time	
Summer 2			
Week	Starter	Lesson	
1	Counting and comparing numbers	Addition and Subtraction	
2	Addition and subtraction	Counting, addition and subtraction	
3	Numbers	Measuring capacity	
4	Counting and ordering	Counting and place value	
5	Place value	Direction	
6	Direction	Money, addition and subtraction	
7	*Consolidation*	Time	