## Rivington Foundation Primary School - Nursery & Reception Long Term Plan

The Nursery and Reception Curriculum at Rivington Foundation Primary School is based on the seven Areas of Learning within the Early Years Foundation Stage Curriculum as shown below.

Prime Areas							
Personal, Social & Emotional Development		Communication & Language		Physical Development			
Specific Areas							
Literacy		Mathematics	Understanding the World		Expressive Arts & Design		

At the beginning of each half term we have a new theme which acts as a starting point for our learning. These are shown below. In the Early Years Foundation Stage we use children's interests, information from parents and observations of specific needs in order to plan for learning experiences. With our theme as a starting point we use the information gained about our unique cohort to plan a range of exciting learning opportunities that engage our children. As we plan for our children's interests some of our planning may differ from the overall theme and the theme may be taken in many different directions! This is dependent on the individual interests and needs of each cohort. Due to our mixed year groups at Rivington, we work on a two year rolling programme. When themes such as Christmas or Celebrations such as Mother's Day occur each year, great care is taken to ensure that a variety of experiences are offered.

## Year A

AUTUMN TERM 1	AUTUMN TERM 2	SPRING TERM 1	SPRING TERM 2	SUMMER TERM 1	SUMMER TERM 2	
My new School	Toys	Food	Change and Growth	Journeys	Bears	
All about me	Christmas					
CELEBRATIONS						
Harvest Festival	Christmas	Chinese New Year	Shrove Tuesday & Easter	Mother's Day	Leavers celebrations	

## Year B

AUTUMN TERM 1	AUTUMN TERM 2	SPRING TERM 1	SPRING TERM 2	SUMMER TERM 1	SUMMER TERM 2	
My new School	Colour my World	Traditional Tales	Animals	People who help us	The amazing world	
Houses and Homes	Christmas					
CELEBRATIONS						
Harvest Festival	Divali & Christmas	Chinese New Year	Shrove Tuesday & Easter	Mother's Day	Leavers celebrations	