

EYFS	TERM 1	TERM 2	TERM 3	TERM 4	TERM 5	TERM 6
English	All about me	Colours and Patterns (Elmer) Space Fiction/Non- Fiction Christmas Writing	Winter/Arctic Writing instructions Non-fiction Animal fact writing	Traditional Tales Little Red Hen Chicken Licken The Drum Gingerbread Man TFR	Julia Donaldson Fiction Writing	Local Wildlife & Gardens Under the Sea
Phonics	Phase 2	Phase 3	Phase 3	Phase 3/4	Phase 4/5	Recap
Maths	Getting to Know You Just Like Me The Numberlies stories 1-10	It's Me 123 Light & Dark	Alive 5 Growing 6 7 8	Building 9 & 10 On the Move	Super Hero to 20 and Beyond First Then Now	Find My Pattern Consolidation

What are the EYFS Areas of Learning?

The EYFS is divided up into seven areas of learning. Practitioners use these seven areas as the basis for their planning. Each area is divided up into more distinct areas, making 17 in total. These initially consist of the prime areas of learning, it is within these areas that children secure the skills needed to progress within their development, they will then progress to more refined areas of learning such as literacy and math development.

At Westbury Park we plan activities to cover these Areas of Learning that treat the children as individuals, taking into consideration their interests, skills and in the moment observations.

The areas of learning consist of the following:

Personal, Social and Emotional Development (PSED)

Self-Confidence and Self-Awareness

Managing Feelings and Behaviour

Making Relationships

Communication and language (C&L)

Listening and Attention

Understanding

Physical development (PD) Moving and Handling Health and Self-Care Literacy (L) Reading Writing Mathematics (M) Number Shape, Space and Measure Understanding the World (UTW) People and Communities The World Technology Expressive Arts and Design (EAD)	Speaking		
Health and Self-Care Literacy (L) Reading Writing Mathematics (M) Number Shape, Space and Measure Understanding the World (UTW) People and Communities The World Technology Expressive Arts and Design (EAD)	Physical development (PD)		
Literacy (L) Reading Writing Mathematics (M) Number Shape, Space and Measure Understanding the World (UTW) People and Communities The World Technology Expressive Arts and Design (EAD)	Moving and Handling		
Reading Writing Mathematics (M) Number Shape, Space and Measure Understanding the World (UTW) People and Communities The World Technology Expressive Arts and Design (EAD)	Health and Self-Care		
Writing Mathematics (M) Number Shape, Space and Measure Understanding the World (UTW) People and Communities The World Technology Expressive Arts and Design (EAD)	Literacy (L)		
Mathematics (M) Number Shape, Space and Measure Understanding the World (UTW) People and Communities The World Technology Expressive Arts and Design (EAD)	Reading		
Number Shape, Space and Measure Understanding the World (UTW) People and Communities The World Technology Expressive Arts and Design (EAD)	Writing		
Shape, Space and Measure Understanding the World (UTW) People and Communities The World Technology Expressive Arts and Design (EAD)	Mathematics (M)		
Understanding the World (UTW) People and Communities The World Technology Expressive Arts and Design (EAD)	Number		
People and Communities The World Technology Expressive Arts and Design (EAD)	Shape, Space and Measure		
The World Technology Expressive Arts and Design (EAD)	Understanding the World (UTW)		
Technology Expressive Arts and Design (EAD)	People and Communities		
Expressive Arts and Design (EAD)	The World		
	Technology		
	Expressive Arts and Design (EAD)		
Exploring and Using Media and Materials			
Being Imaginative	Being Imaginative		