

## Early Years Foundation Stage Four Year Framework

The early years framework has been designed to ensure coverage of the whole curriculum over the course of each academic year. The headings selected from each learning area provide a termly focus, and are not taught in isolation from other headings within the learning area. Term topics are a guide and are flexible in relation to children's interest, resources, etc.

### Year 1

	<b>Term 1 Toys</b>	<b>Term 2 Winter</b>	<b>Term 3 All About Me</b>	<b>Term 4 Spring</b>	<b>Term 5 Farm Animals</b>	<b>Term 6 Outdoor play</b>
<b>Personal, Social and Emotional Development</b>	Dispositions and attitudes Behaviour and self control	Self care Self confidence and self esteem	Sense of community Making relationships	Self care Self confidence and self esteem	Dispositions and attitudes Sense of community	Making relationships Behaviour and self control
<b>Knowledge and Understanding of the World</b>	Exploration and investigation Time	Place ICT	Communities Designing and making	Exploration and investigation Time	Place ICT	Communities Designing and making
<b>Physical Development</b>	Using equipment and materials Health and bodily awareness	Movement and space Health and bodily awareness	Using equipment and materials Health and bodily awareness	Movement and space Health and bodily awareness	Movement and space Health and bodily awareness	Using equipment and materials Health and bodily awareness
<b>Creative Development</b>	Developing imagination and imaginative play Being creative	Creating music and dance Being creative	Exploring media and materials Being creative	Creating music and dance Being creative	Exploring media and materials Being creative	Developing imagination and imaginative play Being creative
<b>Communication, Language and Literacy</b>	Language for communication Reading	Language for thinking Writing	Linking sounds and letters Handwriting	Language for communication Reading	Language for thinking Writing	Linking sounds and letters Handwriting
<b>Problem Solving Reasoning and Numeracy</b>	Shape, space and measures Calculating	Shape, space and measures Numbers as labels and for counting	Shape, space and measures Calculating	Shape, space and measures Numbers as labels and for counting	Shape, space and measures Calculating	Shape, space and measures Numbers as labels and for counting

Year 2

	<b>Term 1 Our School</b>	<b>Term 2 Weather</b>	<b>Term 3 Animals</b>	<b>Term 4 Journeys</b>	<b>Term 5 senses</b>	<b>Term 6 Summer</b>
<b>Personal, Social and Emotional Development</b>	Dispositions and attitudes Behaviour and self control	Self care Self confidence and self esteem	Sense of community Making relationships	Self confidence and self esteem Dispositions and attitudes	Behaviour and self control Making relationships	Self care Sense of community
<b>Knowledge and Understanding of the World</b>	ICT Place	Exploration and investigation Designing and making	Time Communities	Exploration and investigation Place	Designing and making ICT	Communities Time
<b>Physical Development</b>	Using equipment and materials Health and bodily awareness	Movement and space Health and bodily awareness	Using equipment and materials Health and bodily awareness	Movement and space Health and bodily awareness	Movement and space Health and bodily awareness	Using equipment and materials Health and bodily awareness
<b>Creative Development</b>	Creating music and dance Being creative	Exploring media and materials Being creative	Developing imagination and imaginative play Being creative	Creating music and dance Being creative	Exploring media and materials Being creative	Developing imagination and imaginative play Being creative
<b>Communication, Language and Literacy</b>	Language for communication Reading	Language for thinking Writing	Linking sounds and letters Handwriting	Language for communication Reading	Language for thinking Writing	Linking sounds and letters Handwriting
<b>Problem Solving Reasoning and Numeracy</b>	Shape, space and measures Calculating	Shape, space and measures Numbers as labels and for counting	Shape, space and measures Calculating	Shape, space and measures Numbers as labels and for counting	Shape, space and measures Calculating	Shape, space and measures Numbers as labels and for counting

Year 3

	<b>Term 1 Books</b>	<b>Term 2 Opposites</b>	<b>Term 3 People who help us</b>	<b>Term 4 Nursery Rhymes</b>	<b>Term 5 Mini - beasts</b>	<b>Term 6 Games</b>
<b>Personal, Social and Emotional Development</b>	Dispositions and attitudes Making relationships	Behaviour and self control Self care	Self confidence and self esteem Sense of community	Dispositions and attitudes Making relationships	Behaviour and self control Self care	Self confidence and self esteem Sense of community
<b>Knowledge and Understanding of the World</b>	Designing and making  Place	ICT  Exploration and investigation	Communities  ICT	Designing and making  Time	Place  Exploration and investigation	Time  Communities
<b>Physical Development</b>	Using equipment and materials Health and bodily awareness	Movement and space  Health and bodily awareness	Using equipment and materials Health and bodily awareness	Movement and space  Health and bodily awareness	Movement and space  Health and bodily awareness	Using equipment and materials Health and bodily awareness
<b>Creative Development</b>	Creating music and dance  Being creative	Exploring media and materials  Being creative	Developing imagination and imaginative play Being creative	Creating music and dance  Being creative	Exploring media and materials  Being creative	Developing imagination and imaginative play Being creative
<b>Communication, Language and Literacy</b>	Language for communication  Reading	Language for thinking  Writing	Linking sounds and letters  Handwriting	Language for communication  Reading	Language for thinking  Writing	Linking sounds and letters  Handwriting
<b>Problem Solving Reasoning and Numeracy</b>	Shape, space and measures  Calculating	Shape, space and measures  Numbers as labels and for counting	Shape, space and measures  Calculating	Shape, space and measures  Numbers as labels and for counting	Shape, space and measures  Calculating	Shape, space and measures  Numbers as labels and for counting

Year 4

	<b>Term 1 Houses and Homes</b>	<b>Term 2 12 Days of Christmas</b>	<b>Term 3 Space</b>	<b>Term 4 Re-cycling</b>	<b>Term 5 Olympics (Shape and colour)</b>	<b>Term 6 Water</b>
<b>Personal, Social and Emotional Development</b>	Making relationships  Self confidence and self esteem	Sense of community  Dispositions and attitudes	Self care  Behaviour and self control	Sense of community  Dispositions and attitudes	Making relationships  Self confidence and self esteem	Self care  Behaviour and self control
<b>Knowledge and Understanding of the World</b>	Communities  Place	Designing and making  Time	ICT  Place	Designing and making  Time	Exploration and investigation Communities	ICT Exploration and investigation
<b>Physical Development</b>	Using equipment and materials Health and bodily awareness	Movement and space Health and bodily awareness	Using equipment and materials Health and bodily awareness	Movement and space Health and bodily awareness	Movement and space Health and bodily awareness	Using equipment and materials Health and bodily awareness
<b>Creative Development</b>	Exploring media and materials  Being creative	Creating music and dance  Being creative	Developing imagination and imaginative play Being creative	Exploring media and materials  Being creative	Creating music and dance  Being creative	Developing imagination and imaginative play Being creative
<b>Communication, Language and Literacy</b>	Language for communication  Reading	Language for thinking  Writing	Linking sounds and letters  Handwriting	Language for thinking  Writing	Language for communication  Reading	Linking sounds and letters  Handwriting
<b>Problem Solving Reasoning and Numeracy</b>	Shape, space and measures  Calculating	Shape, space and measures  Numbers as labels and for counting	Shape, space and measures  Calculating	Shape, space and measures  Calculating	Shape, space and measures  Numbers as labels and for counting	Shape, space and measures  Numbers as labels and for counting