



Curriculum Overview 2017-18

Year group: FS2

Staff: LP/CH



Curriculum Area	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Main topic	Our environment		The world and beyond.		Books	
Trips/Key events	Transition	Christmas-Nativity			Trip	Park visit
P.S.E-SEAL	Setting rules and routines. Listening and speaking skills. SEAL- New beginnings	Rules and expectations Listening and speaking. SEAL- Getting on and falling out	Speaking and listening to others SEAL- Going for goals	Learning new games SEAL- Good to be me	Transition Rules and behaviour SEAL- Relationships	Transition SEAL- changes
Celebrations	Diwali-	Fireworks night- Armistice Day Christmas Jewish Hanukah Festival of light	Chinese new year-	Easter Mother's day		Ramadan- Fathers Days Eid
Communication and Literacy	Literacy sessions will be based on Phonics knowledge					
Physical	Gross motor skills- assessments.	Gross motor- jumping, running, negotiating spaces and travelling with confidence. Fine motor- threading, scissors and grip.	Core strength- Fun fit activities. Fine motor- threading, scissors and grip.	Dance and movement Fine motor- threading, scissors and development of grip.	Gross motor skills Fine motor- threading, scissors and development of grip.	Health and well-being- eating healthy and what happen to my body when I exercise Ball skills and co-ordination. .



Curriculum Overview 2017-18 Year group: FS2 Staff: LP/CH



Mathematics- number	Counting and number recognition up to 10 Recite numbers to 10, then 20. Count objects up to 10 from a larger set Count to 10 objects that can't be moved. Match numeral to set	Counting and number recognition to 10 Recite numbers to 10, then 20. Count objects up to 10 from a larger set How can we make the number...? Count to 10 objects that can't be moved. Match numeral to set	Counting and number recognition to 20 and beyond Recite numbers to 20. Count objects up to 20 from a larger set How can we make the number...? Count to 20 objects that can't be moved. Match numeral to set	Doubling/sharing and halving.	Addition and subtraction	Addition and subtraction Using data
Mathematics Shape, space and measure	2d shapes Pattern-describe patterns	Position Size	Length and weight Time and sequencing	Capacity 3d Shape	3d Shape Creating patterns.	Money Distance
K&U	Woodland work Culture wheels Technology	Woodland work Culture wheels Technology	Woodland work Culture wheels Technology	Woodland work Culture wheels Technology	Woodland work Culture wheels Technology	Woodland work Culture wheels Technology
Expressive art and design.	Activities are open ended and modelled- activities based on gaps in children's learning.					
Woodland Work	Woodland work- P.S.E-listening	Woodland work-P.S.E-listening	Woodland work- team work	Woodland work- team work	Woodland work- K&U	Woodland work- K&U