



Curriculum LTP 2018-19 – Nursery

NB/ We also link into the children's interests and fascinations

Term	Topic	Subject focus		Trips/visits
Autumn 1	Why do you love me so much? Settling in	EAD, UW, PSED	<i>Peepo!</i> and <i>The Baby's Catalogue</i> by Janet and Allen Ahlberg <i>Guess How Much I Love You</i> by Sam McBratney <i>Where's My Teddy?</i> by Jez Alborough <i>Love Monster</i> by Rachel Bright <i>There's a House Inside My Mummy</i> by Giles Andrae and Vanessa Cabban <i>Sometimes</i> by Emma Dodd <i>Love Always Everywhere</i> by Sarah Massini	Science visit
Autumn 2	Why do leaves go crispy?	UW, CL, EAD	That's not my squirrel- Fiona Watt/ <i>Guess How Much I Love You</i> in the Autumn- Sam McBratney/ Thinking about the Seasons: Autumn- Clare Collinson	Duke's Drive- meet the Ranger
Spring 1	Did dragons exist?	EAD, PD, L, UW	Dragon Poems- John Foster/ <i>The Little Dragon</i> - Heather Amery/ <i>The Trouble With Dragons</i> - Debi Gliori/ <i>My Very First Castles Book</i> - Abigail Wheatley	'Chopsticks' in Swinton
Spring 2	How does that building stay up?	UW, CL, M, L, EAD	<i>All Kinds of Homes</i> by Emma Damon <i>The Three Little Pigs</i> <i>A House in the Woods</i> by Inga Moore	Walk around the local area
Summer 1	Can we explore it?	UW, CL, L, EAD	<i>The Great Explorer</i> by Chris Judge <i>Where's Spot?</i> by Eric Hill <i>Through the Magic Mirror</i> by Anthony Brown <i>Whatever Next?</i> by Jill Murphy <i>We're going on a Lion Hunt</i> by David Axtell <i>We're going on a Bear Hunt</i> by Michael Rosen	Dukes Drive- Park Ranger visit
Summer 2	How many pebbles on the beach?	UW, M, PD, EAD	<i>Look What I Found: At the Seaside</i> by Paul Humphrey <i>At the Seaside</i> by Germano Zullo and Albertine <i>Goodnight Beach</i> by Adam Gamble and Cooper Kelly <i>ater</i> by Frank Asch <i>George Goes Swimming</i> by Nicola Smee <i>Peppa Goes Swimming</i> published by Ladybird <i>Mr Archimedes' Bath</i> by Pamela Allen <i>Commotion in the Ocean</i> by Giles Andrae <i>The Gingerbread Man</i> traditional tale	Beach visit (Formby)