

		Year Group: Reception Curriculum Map					
		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic		Marvellous Me Fantastic friends	Dark Skies Bright Lights	Amazing Changes	Let's Explore	It's a Wonderful World	The Next Step
Key Question(s)		Do we all look the same?	Do we all celebrate the same festivals?	Does everything change in the same way?	What would happen in a world without mini beasts?	What can we do to look after our planet?	What's Yr 1 like?
Core Texts		<i>Hooray for Fish Beegu</i>	<i>Emily Brown and the Thing Whatever Next (Non-Fiction texts)</i>	<i>Little Red Hen First Book of Seasons</i>	<i>Oliver's Veg Yucky Worms</i>	<i>Meerkat Maid</i>	<i>The Train Ride The Great Explorer</i>
PSED		Similarities & differences Getting along Making friends Class rules	Likes and dislikes Turn taking & sharing	Explaining their knowledge	Growing in confidence to initiate conversations	Solving problems Big problem Little problem	Transitions Compromise
	Values	Helping others	Friendship	Patience	Courage	Ambition	Sharing
		Co-operation	Empathy	Fairness	Forgiveness	Greed	Loyalty
PD		Move in different ways. What I can do with my body?	Letter formation Toileting & Getting changed	Fine & Gross motor skills, through cooking activities.	Use of apparatus Healthy Eating	Extension of ball control Dance	Outdoor Games (Rules) PE kit

<b>CLL</b>	Talk for writing	Asking 'How and Why' questions about space Role play	Listening skills & extending vocabulary	Following instructions. (Two part sequence)	Greetings in a different language. Following a story without props	Expressing themselves effectively. Listening to our friends
<b>Literacy</b>	Alliteration Recognising letters in their names and friend's names Name writing	Initial sounds of words Phonics & keywords	Poetry & rhyme writing Shopping lists Recipes Differentiated phonics	Labelling Writing instructions Reading sentences	Writing post cards Writing letters Letter names	Revisit & extend Jokes Enjoying books Independently
<b>Mathematics</b>	Counting Pattern Number recognition	Direction 2D & 3D shapes Number formation	Measuring more 1 less One on One-correspondence	Addition & Subtraction Time Money	Patterns Doubling & Halving Sharing	3D shapes & their properties Time Money
<b>PC, TW, T</b>	Similarities & Differences	Celebrating festivals Beebots Asking questions about their World	Looking at changes in your life Growth & Decay	Growth & Decay Caring for living things	Maps People in the community Understanding what makes us unique	Talking about past & present times in their life
<b>EAD</b>	Mixing colours Creating patterns Using different media Self portraits	2D & 3D Planets Firework Pictures	Singing & making music	Observational drawing of fruit & vegetable Printing	Making flags Cultural Art	Designing & making movable transport