

# RECEPTION CURRICULUM OVERVIEW

REC	AUT 1	AUT 2	SPR 1	SPR 2	SUM 1	SUM 2
	<b>WHO LIVES IN A HOUSE LIKE THIS?</b>	<b>LET'S CELEBRATE!</b>	<b>ONCE UPON A TIME</b>	<b>WHO'S IN THE EGG?</b>	<b>MINIATURE WORLD</b>	<b>WE ARE EXPLORERS!</b>
<b>CONCEPT BASED QU</b>	What does it mean to belong?	Beliefs and questions –	Who is responsible?	Being safe	Symbols and signs Growing up	Inspirational people
Personal, Social and Emotional Development (PSED)						Running, jumping and throwing ready for Sports Day (PE)
Communication and Language (C+L)	Talking about Special Boxes		Introducing a storyline or narrative into play			Listening and responding to ideas expressed by others in conversation or discussion
Physical Development (PD)	Circle games (PE) How do I keep healthy?- keeping clean, cleaning teeth	Apparatus (PE) Dance (PE)			Healthy eating – Oliver's Vegetables	
Literacy (L)	Mark making Writing name/ labels <b>Pie Corbett</b> – Little Red Hen <b>Writing name and Labels-</b> Who lives in your house? <b>Labels-</b> parts of the body Retell Owl babies' story – Pie Corbet	<b>Cards-</b> Birthday and Christmas <b>Labels-</b> sources of light for Diwali <b>List-</b> things for a birthday party <b>Letter-</b> for Father Christmas	<b>Newspaper report-</b> about Goldilocks breaking in. <b>Labels-</b> Map to Grandma's house <b>Instructions-</b> to make gingerbread men	Features of narrative <b>Pie Corbett</b> – Dora's eggs <b>Non Fiction text</b> – Dinosaurs	<b>Story-</b> The very hungry caterpillar <b>Recount-</b> Butterfly House trip	Features of narrative <b>Non Fiction text-</b> sea creature <b>Postcard-</b> to someone
Mathematics (M)	Numbers 1-7 Counting and cardinality Number sense Matching numeral to quantity Pattern 2d shapes	Numbers 8-10 Weight 2d shapes	Numbers 11-13 Capacity Height/ length	Numbers 14-15 Pattern	Numbers 16-18 Halving/ sharing Doubling Money	Numbers 19-20 Capacity Time Odd and even

Understanding the World (UTW)	Living as part of a family. Living as part of a school community. Similarities and differences between families.	Light sources- natural/electricity Events that different people celebrate- similarities and differences.	Waterproof materials- to protect the gingerbread man. Changes with heat- making porridge Healthy eating	What are baby animals called? What is a life cycle?	Plants (vegetables) Life cycle of the butterfly Programming the beebot	Floating and sinking- boats Magnetism- investigation
Expressive Arts and Design (EAD)	Self-portraits- mixing colours/ skin tones Andy Goldsworthy (artist) Autumn objects Painting Autumn trees.	Painting a Christmas picture- Mixing colours/ representation	Making ladders	Moving egg/ chick Chicken cage- junk modelling	Making butterflies- using a mixed media	Rainbow fish collage