

Reception Long Term Plan 2016 – 2017 S.Moore

(Adapted to incorporate children’s interests and questions)

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	Space and Autumn	Special Events	Traditional and Fairy Stories	The Titanic, Shakespeare, Easter	Dinosaurs	Around the World OR Animals
Events	Space Harvest Autumn	Bonfire Night Remembrance and WW1 Diwali Christmas	Chinese New Year 'In a Pickle' Theatre trip	Class Assembly Pancake day Shakespeare Week – A Midsummer Night's Dream Mother's Day Easter	Father's Day	Stratford in Bloom Reports Sports Day
R.E	Favourite Bible Stories	Incarnation Remembering fallen heroes Celebrating	Our World	A Time for Fun - Easter	Our World	Amazing World / Animals – Noah's Ark Part of a Church Family
Role play (& Home Corner)	Supermarket	Santa's Grotto	Castle	A Ship	Hospital	Travel Agent / Zoo
I.C.T.	Exploring paint programmes (graphics)	Creating and displaying data (data handling)	Recording Sounds (sound and vision)	Electronic Toys -BeeBot Maps etc (programming)	Exploring real life communications (internet and email)	Typing text (word processing)
Forest school sessions	<ul style="list-style-type: none"> Autumn walk Rockets A camp fire 	<ul style="list-style-type: none"> Colour cards Number line Blindfolds 	<ul style="list-style-type: none"> Magic wands Magic potions Crowns 	<ul style="list-style-type: none"> Making maps – compass Outside games Shelters 	<ul style="list-style-type: none"> Dinosaur nests Planting trees 	<ul style="list-style-type: none"> Minibeast Hunt & Art Planting seeds View finders Nightline
Physical	Dance & Games	Dance, Games & Health Matters	Scott and Juanita- Zumba	Dance, Gym & Health Matters	Gym & Games	Gym & Games – traditional sports day events, children's athletics
Maths operations	Counting to 10 2D shapes	Counting to 20 Data Handling Ordering numbers	Addition Weight More / Less	Subtraction Grouping Halving Missing Numbers Money	Height, Length, Capacity Addition & Subtraction Comparing Numbers Writing Numbers	Securing all number knowledge
Problem Solving	Patterns – colour, number, shape	Shapes and properties	Sorting and grouping	Positional language	Pairs and doubles	Halving and sharing
PHSE – SEAL (whole school approach)	Going for Goals	Getting on and falling out	Relationships Taking Care Project	Changes Taking Care Project	Say No to Bullying	Good to be Me
Overview of activities (encompassing Maths, C&L, Literacy, UtheW and ExpArts)	<ul style="list-style-type: none"> Self portrait Coloured water Numbers to 10 	<ul style="list-style-type: none"> Letter to Santa Nativity story Xmas card / calendar Numbers to 10 Woven Poppies War Collage RE Day 	<ul style="list-style-type: none"> Gingerbread men recipe Making porridge Spoon dollies Concept of addition Numbers to 20 Invitations Wanted Posters Instructions 	<ul style="list-style-type: none"> Sinking and floating Concept of subtraction BeeBot mats - directions Numbers to 20 	<ul style="list-style-type: none"> Dinosaur prints Data handling Comparing lengths Problem Solving Making dinosaur models Writing own adventure story Pairs Numbers beyond 20 CLASS TRIP 	<ul style="list-style-type: none">