

Sta Patrick's R.C. Primary School
Reception Class Long Term Curriculum Plan 2018 - 2019

	Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	KUW	All about Me	Fun with Toys	Animal Magic	How does your garden grow?	Fantasy Tales	Holidays and transport
Prime Areas	Personal , Social and Emotional	New beginnings Relationships Follow rules/routines	New beginnings Relationships Follow rules/routines	Going for goals.	Good to be me.	Relationships	Changes
	Physical Development	Awareness of space and body actions	Body shape and body parts	gymnastics - direction, shape & balance	Climb and travel on apparatus	Games - controlling, passing, bouncing	Games - sports day
	Communication	Meeting new friends(confidence)	Puppets - feelings and behaviour	Talking about animals	Talk about observations of plants and seeds	Exploring Feelings	Speaking in class assembly
Specific Areas	Literacy	Rhymes and Stories exploring sounds/letters forming letters/writing labels	Stories - toys/Christmas hearing/blending sounds Writing labels/captions	Animal - stories/fiction Read words/sentences Writing Caption/sentence	Plants - stories/fiction Read words/sentences Writing Caption/sentence	Traditional stories Read words/sentences Writing Caption/sentence	Holiday/transport stories Read sentences. Writing letters/messages.
	Mathematics	A. Counting/reading and ordering numerals 1 to 10. B. 2Dshape	A. Counting/reading and ordering numerals 1 to 20. B. 3Dshape	A. Addition & subtraction B. Measure e.g. tall/short	A. Addition & subtraction B. Measure e.g. tall/short	A. Sharing & counting sets B. sorting and data charts	Add and Subtract Doubling/halving Shape
	Understanding the world	My family/ my home/ my body	Exploring toys/Celebrations (Christmas)	Animals and babies/lifecycles	Growing seeds and plants	Castles and features in the environment	Sea creatures holiday transport
	Technology	Using a mouse/operating interactive programs	Using a mouse, operating interactive programs including ipads.	Keyboard skills - type animal labels	Operate interactive programs - life cycles	Operate interactive programs - directions (ipads and PC)	Beebot - directions
	Expressive Arts and Design	Portraits/ collage	Create toy and puppet images and models	create animals images and models	Plants and flower observations drawing/paintings	Create story character images	Seaside creatures/objects transport images and models
	Creating music (music express)	Special people (Beat and Tempo)	Stories and Sounds (Structure)	Working World (Texture)	Growth and Change (Loud and quiet)	Going Places (High and Low)	Our Senses (Timbre)
	R.E - Come and See	Myself/Welcome	Judaism/Birthday	Celebrating/ Gathering	Gathering/Growing	Good News/Friends	Friends/Our world