## St Barnabas and St Philip's - Reception

	Autumn		Spring		Summer	
	Value:	Creation	Value:	Service	Value:	Peace
	Topic	All About Me	Topic	Space	Topic	Kings and Queens
	Exp:	Local Area Walk to St Philip's Church	Ехр:	Space Workshop	Exp:	Kensington Palace Gardens – Teddy Bear Picnic
	Texts:	Bringing the Rain to Kapiti Plain, Super Milly and The Super School Day	Texts:	Look Up, Astro Girl, How The Stars Came to Be	Texts:	The Queens Hat, So Much!
T	Writing	Mark Making Opportunities	Writing	Non Fiction Writing : Lists, Instructions	Writing	Fiction/Narrative: Descriptive Sentences
e	Reading	Daily Supported Reading	Reading	Daily Supported Reading	Reading	Daily Supported Reading
r m 1	Maths	Counting, recognising and writing numbers in a range of practical situations including role play, child-initiated play and adult led activities	Maths	Quantity; more and less in different contexts including physical objects such as counters, capacity of containers, money and numbers	Maths	Double facts to 10; exploring known facts and how we can apply what we know to new problems.
	Science	The Human Body Seasons of The Year: Autumn	Science	Seasons of The Year: Spring Our planet	Science	Seasons of The Year: Summer
	RE	Who made the wonderful world and why?	RE	Why do Christians believe Jesus is special?	RE	Who cares for this special world?
	PSHE	Being Me In My World	PSHE	Dreams and Goals	PSHE	Relationships
	PE	Fundamentals 1	PE	PE Skills 1	PE	Gymnastics
	Art/DT	Exploring Colour	Art/DT	Exploring Line	Art/DT	Animals in Art
	Music	Rhythm, Pulse and Sound	Music	Listening and Responding	Music	Instrumental Activities
	Value:	Thankfulness	Value:	Humility	Value:	Endurance
	Topic	Transport: Past and Present	Topic	Growing and Changing	Topic	Stories from the Past
	Exp	Forest School	Exp:	Chicks!	Exp:	St Paul's Cathedral
	Texts	Naughty Bus, The Night Pirates	Texts:	The Tiny Seed, The Enormous Turnip, The Extraordinary Gardner	Texts:	Little Red, The Magic Paintbrush
	Writing	Emergent Writing – Sentences	Writing	Non Fiction Writing : Lists, Instructions	Writing	Narrative Writing
m	Reading	Daily Supported Reading	Reading	Daily Supported Reading	Reading	Daily Supported Reading
T e r m 2	Maths	Numbers within 10; including subitise (recognise quantities without counting) up to five number bonds and double facts up to 10 Properties of shapes, tessellation and repeating shape patterns.	Maths	Quantity; more and less in different contexts including physical objects such as counters, capacity of containers, money and numbers	Maths	Time to the half hour and beyond. Addition and Subtraction within numbers to 20 in practical, concrete contexts.
	Science	Forces Seasons of The Year: Winter	Science	Plants	Science	States of Matter
	RE	Why is Christmas special for Christians?	RE	What is so special about Easter?	RE	How did Jesus rescue people?
	DCLIE	Celebrating Difference	PSHE	Healthy Me	PSHE	Changing Me
	PSHE	Celebrating Difference				
	PSHE	Fundamentals 2	PE	PE Skills 2	PE	Dance
		_		-	PE Art/DT	Dance People in Art