Reception Curriculum: Here is an outline of our curriculum framework which shows an overview of the breadth of learning for all children. However we know that children learn best when they are engaged and have high levels of involvement. As a result of this our planning and provision will be responsive to the childrens' current interests.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Key texts	-The Little Red hen -You Choose -What the Ladybird heard	-Elves and the Shoemaker -The Nativity	-Monkey Puzzle -The Growing Story	-Hungry Caterpillar -The Enormous Turnip -Jasper's Beanstalk	-Dear Zoo -Tiddler -The Little Red Crab	-All about Minibeasts -How to be a superhero		
	Helicopter Stories and learning a poem a week through the Poetry Basket resource helps support our Language and Literacy							
Mathematical thinking and exploration Weekly problem solving	Pattern awareness and exploration Subitising Numbers 1-3 Circles and Triangles	Pattern awareness and exploration Numbers 4 & 5 Ways of making 5 Quadrilaterals and pentagons Simple 3D shapes	Pattern awareness and exploration Numbers 6 and 7 Hexagon Septagon height sorting Number bonds Developing calculation and using symbols	Pattern awareness and exploration Exploration of numbers 8-10 Doubling/ halving sharing and grouping Length	Pattern awareness and exploration Numbers to 20 and beyond Partitioning with teen numbers Capacity	Pattern awareness and exploration Developing secure understanding of the relationships and patterns within the number system. Calculating		
Writing opportunities	Writing our names & letter formation	CVC words- labelling Early captions and Phrases	Simple sentences	Including phase 3 phonemes in our writing.	Writing for different purposes	Narrative writing		
Phonics	Segmenting and blending - Phase 2		Phase 3 Phonics		Phase 4 Phonics			
Physical Development opportunities and	Introduction to PE Fundamentals Unit 2		Gymnastics Unit 2 Dance Unit 2		Games Unit 2 Ball Skills			
Knowledge and Understanding of The World	Life on the farm Mapping Floating and sinking	Seasons-Autumn Day and night / Light and Dark Hibernation Changing States Baking -Remembrance day	Seasons-Winter -Change and growth -Investigating ice/water -Growing from baby to an adult -Parent and baby animals/ -Animal classification -Ways of keeping healthy	Seasons-Spring -New Life -Life cycles -Planting a seed/plant growth -Changing States-melting chocolate How have things changed- What is the same and what is	Seasons-Summer -Local Geography -Looking at shore/rock pool and deep water habitats and the animals that live there -Exploring under the sea/ at the seaside	Insect habitats- Pollination/plant growth -The Queen's Jewels		

				different?		
People and Communities	All about me and my family	- Bonfire celebrations -Diwali - Christmas	- Valentines Day - Mothers Day	Celebrating Easter	Habitats around the world	Pollution
Information Technology	-Completes a simple program on an ipad -using the camera -resizing and using images - Puppet Pals		Internet Safety- Chicken Clickin Using the internet to communicate with people Typing on a tablet Animate simple images - Chatterpix Organise and sort images and take a picture		Explore early coding	
Exploring Media and Materials	Self portraits -paint/pencils Kandinsky's circles	Andy Goldsworthy Natural sculptures Colour Mixing	Collage Flora Forager	Cooking / different states	Construction Making instruments	Clay Axel Scheffler
Religious Education	Being Special: Where do we belong? Harvest	Why is Christmas important for Christians?	Why is the word 'God' so important to Christians?	Why is Easter special for Christians?	Which places are special and why?	Which stories are special and why?