## Medium Term Plan

Reception 2020-2021 Autumn Term 2020

Miss Cleary & Miss Powell

## Specific Areas:

Lite	eracy	Maths	Understanding the World
<ul> <li>✓ To discriminate set</li> <li>✓ To discriminate in</li> <li>✓ To discriminate be</li> <li>✓ To discriminate be</li> <li>✓ To be able to head</li> <li>✓ To be able to blee</li> <li>✓ To be able to blee</li> <li>✓ To be able to seg</li> <li>✓ To be able to link</li> </ul>	ognise rhythm and rhyme ounds in the environment nstrumental sounds ody percussion sounds r and say the initial sounds nd sounds orally	<ul> <li>Numbers:</li> <li>✓ To be able to count 10 and then 20 everyday objects</li> <li>✓ To be able to count to 20 and back (then beyond 20)</li> <li>✓ To use number names accurately in play</li> <li>✓ To know that numbers identify objects in a set</li> <li>✓ To be able to represent numbers using fingers, marks on paper or pictures</li> <li>✓ To match numbers to a group of objects</li> </ul>	<ul> <li>✓ To use senses to explore their surroundings</li> <li>✓ To ask questions about how things happen and why things work</li> <li>✓ To know about different cultures, beliefs and celebrations relevant to the children</li> <li>✓ To understand similarities and differences between themselves and others</li> <li>✓ To use information and communication technology, e.g. working a CD player, programmable toys, playing games on the PC</li> </ul>
reading ✓ To be able to seg (using sounds from ✓ To know the <i>Trick</i> <i>Words</i> from sets ✓ To be able to mak ✓ To know that print in English print is and top to bottom	nd VC and CVC words for ment VC and CVC words m sets 1-4) for spelling <i>ky</i> and <i>High Frequency</i> 1-4 ke predictions in stories at carries meaning and that read from left to right n ech is broken into separate	<ul> <li>To be able to say when two groups of objects have the same number</li> <li>To know that actions and objects can be counted e.g. claps, jumps, steps</li> <li>To be able to recognise numerals 1-10</li> <li>To have a strategy to count an irregular arrangement of objects e.g. by lining them up, moving them as they count</li> <li>To be able to use the language of more and fewer to compare two sets of objects</li> <li>To find the total number of objects in two groups by counting all of them</li> <li>To know the number that is one more than a given number</li> <li>To be able to find one more or one less from a group of up to five objects</li> </ul>	<ul> <li>Expressive Arts and Design</li> <li>To use their imagination during play, including copying real life experiences</li> <li>To sing familiar songs and rhymes and make up their own songs</li> <li>To clap rhythms and use simple percussion instruments</li> <li>To be able to move in response to music.</li> <li>To choose colours and materials to make pictures and models</li> <li>To use malleable materials, e.g. play dough</li> <li>To use a variety of construction materials to use in their play</li> <li>To explore colours and how they can be changed by mixing paints</li> </ul>

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✓	To begin to relate addition by combining two	
	groups of objects and subtraction to taking	
	away.	
<u>Shap</u>	e, Space and Measure:	
✓	To be able to recognise similar shapes in the	
	environment	
✓	To be able to find objects from positional or	
	directional clues	
✓	To be able to talk about shapes or	
	arrangements in their constructions	
~	To be able to use shapes appropriately for	
	tasks e.g. using the correct bricks or using	
	the correct shapes for facial features	
✓	To be able to talk about the shapes of	
	everyday objects using words such as round	
	and tall	
✓	To be able to use mathematical names for	
	solid 3D shapes and flat 2D shapes	
✓	To be able to use mathematical terms to	
	describe shapes	
✓	To be able to order two items by capacity	
✓	To be able to use familiar objects and	
	common shapes to create and re-create	
	patterns and build models	
✓	To order and sequence familiar events	
	To be able to sort objects and talk about the	
	sorting	