

## **YEAR 3 OVERVIEW**

HOME LEARNING RESOURCES			
Reading, Writing and Spelling			
Name	Information	Possible Uses	
Handwriting lined paper		<ul> <li>writing, spelling and grammar tasks</li> <li>handwriting practice</li> </ul>	
Home Reading Parent Handout	Provides questions to assist with reading comprehension	<ul> <li>reading</li> <li>comprehension</li> </ul>	
Make shift whiteboard	Thick Plastic sleeve	<ul> <li>spelling pre-test/test</li> <li>maths activities and working</li> <li>maths games</li> </ul>	
Persuasive Writing Parent Help	Provides information about how to structure persuasive texts for parents	<ul> <li>a guide on the elements needed when students write a text trying to persuade the reader using a series of convincing paragraphs</li> </ul>	
Soundwaves Chart	A complete list of graphemes in the English language	<ul> <li>spelling unfamiliar words by segmenting into individual sounds</li> <li>identifying a variety of ways to spell sounds / graphemes</li> </ul>	
Writing Editing Checklist	A guide to help students self edit their writing	<ul> <li>allows students to edit their writing on completion to check they have all the punctuation needed as well as checking for grammar</li> </ul>	
	Γ	Mathematics	
Name	Information	Possible Uses	
0 to 10 with decimal and dollar	Numeral and mathematical symbol cards	<ul> <li>making numbers</li> <li>creating addition, subtraction, multiplication and division sums and problems.</li> </ul>	
100s chart	A chart that allows students to develop fast recall of patterns of numbers	<ul> <li>practise counting by 2's, 5's and 10's</li> <li>count forwards and backwards</li> <li>start on the decade (eg 20, 30 )and off the decade (eg 25, 78)</li> </ul>	
Addition Counting Strategies	Visual strategies for addition	<ul> <li>guide for students and parent help</li> </ul>	
Blank clocks	A series of blank analog clock faces	<ul> <li>writing down times throughout the day (tick tock what's the time on the clock for times including - quarter to and past, o'clock, 5 minute intervals revision)</li> <li>for creating a daily schedule</li> </ul>	
Blank dice template	Net of a cube	<ul> <li>a homemade die blank for differentiated games</li> <li>could have shapes or symbols added</li> </ul>	



Blank Hundreds Chart	A blank chart so numbers can be individualised	<ul> <li>fill in the chart with larger numbers and use similar strategies as the 100's chart</li> </ul>
Blank Number lines	Use for adding, subtracting and representing fractions	<ul> <li>addition - left to right and subtraction - right to left on the number line</li> <li>can model ½'s, ¼'s, ⅓'s, ⅓'s and ⅛'s</li> <li>blank so you can add the numbers the students are comfortable working with</li> </ul>
Dice template six sided	Net of a cube with numbers 1-6	<ul> <li>a homemade die template for differentiated games</li> </ul>
Double 9 dominoes	Standard domino template up to 9 dots	<ul> <li>making numbers</li> <li>creating addition, subtraction and multiplication sums for example 6 dots on one side and 3 on the other 6x3 = 18 or 63 + another two numbers =</li> </ul>
Fractions Wheel	Visual of fractions	- maths activities and games involving fractions
Grid Paper	Square grid paper	<ul> <li>creating graphs</li> <li>drawing 2D shapes</li> <li>Length/Area tasks</li> </ul>
Mental Addition and Subtraction Strategies Overview Handout	Informative posters for addition and subtraction strategies	<ul> <li>visual prompt /assistance with helping children with Addition and subtraction strategies learnt in class</li> </ul>
Resources for Maths	resources for mathematics tasks at home	<ul> <li>maths games</li> <li>counting</li> <li>addition, subtraction and multiplication sums</li> <li>making patterns</li> </ul>
Spinners Supporting your	Spinners to 5 and 10 A guide for parents	<ul> <li>could be used for maths games or instead of dice</li> <li>games that require dice, cards or everyday items</li> </ul>
child at home		that can be found at home
Deck of Cards	Standard pack of cards	<ul> <li>creating numbers up to five-digits</li> <li>making sums with numbers up to three-digits for addition and subtraction</li> <li>multiplying two numbers together</li> </ul>
Dice and Card Games	Variety of mathematical games to play	<ul> <li>an activity guide to help parents play mathematical games with dice and cards</li> </ul>