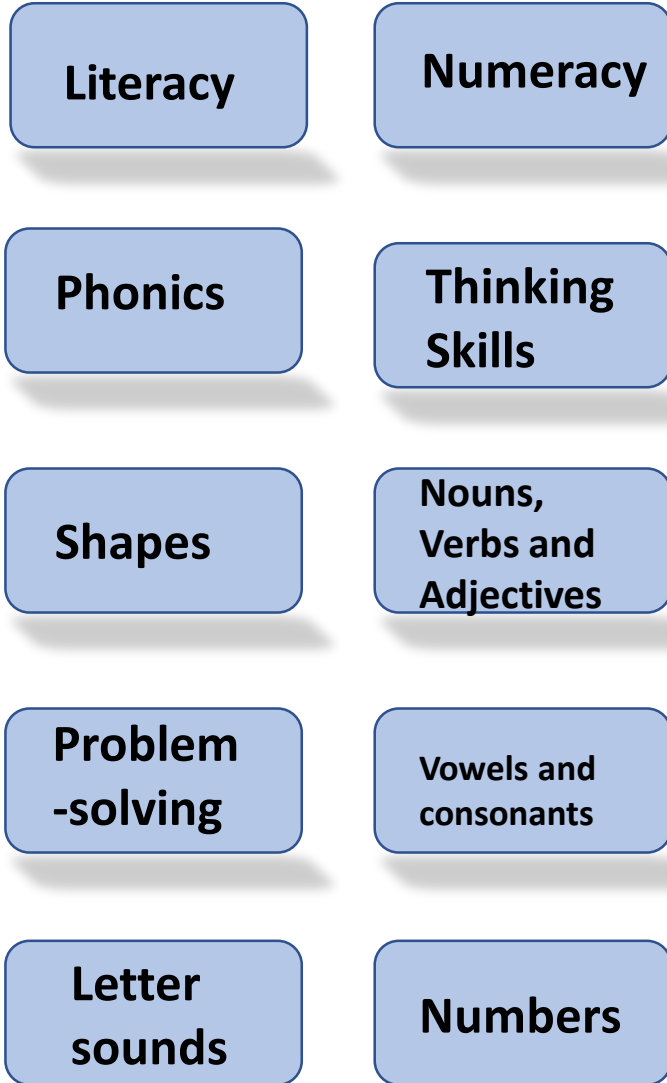


Multiple Resources



Single Resource



RED +

A a	parrot rise clean
1	● ● ■ ▲

GREEN <

rn	flag _____ _____ stop												
71	<table border="1"> <tr><td>3</td><td></td><td>2</td></tr> <tr><td>4</td><td>1</td><td></td></tr> <tr><td>3</td><td>2</td><td></td></tr> <tr><td>4</td><td></td><td>1</td></tr> </table>	3		2	4	1		3	2		4		1
3		2											
4	1												
3	2												
4		1											

YELLOW -




pr	dog _og to_ lit
11	◇

BLUE 4/10

ay	Vincent van Gogh fit early												
180	<table border="1"> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> </table>												

CardEd

The progression of learning activities in Literacy and Math using card sets 1 to 4

		 <p>Card Set 1</p>	 <p>Card Set 2</p>	 <p>Card Set 3</p>	 <p>Card Set 4</p>	 <p>Card Set 1</p>	 <p>Card Set 2</p>	 <p>Card Set 3</p>	 <p>Card Set 4</p>
<p>Letter and Word Zones</p>									
<p>Literacy Areas Covered</p>	<p>Letter recognition Letter sounds Upper and lower cases</p>	<p>Nouns Verbs Adjectives</p>	<p>Initial digraphs & clusters Some vowels & consonants</p>	<p>Word ladders Auditory & visual discrimination tasks</p>	<p>Ending digraphs & clusters Some vowels & consonants</p>	<p>Word ladders Compound word tasks</p>	<p>Vowel digraphs, diphthongs & clusters.</p>	<p>Nouns Verbs Synonyms & antonyms</p>	
<p>Number, Symbol and Shape/Puzzle Zones</p>									
<p>Math Areas Covered</p>	<p>Numbers 1-10 Number recognition Place value Sorting, sequencing & comparing</p>	<p>Plus, minus & multiplication signs Simple shapes Sorting</p>	<p>Numbers 11-50 Number recognition Place value Sorting, sequencing & comparing</p>	<p>Plus/Minus signs Shape recognition 2D & 3D shapes Patterns Angles</p>	<p>Numbers 51-100 Number recognition Place value Sorting, sequencing & comparing</p>	<p>Greater & less than signs Sudoku Magic Squares</p>	<p>Numbers >100 Number recognition Place value Sorting, sequencing & comparing</p>	<p>Fractions Decimals Percentages Patterns Symmetry Translation Transformation</p>	