

Stages 2-3 Addition and Subtraction Student Planner

Stage	IALT	Personalised Activity	Computer Mathletics	Maintenance Group Box
2	1. Solve addition problems to 10 by counting all the objects.	<p>Counting to solve addition and subtraction problems Page 39-Kiwi Page 40-Lady Birds Page 41- Animals Page 42- Animals Page 47- Solve addition problems by counting all the objects.</p> <p>Teacher Tools Add/Sub- -Adding and subtraction with counters p.11 -Adding and subtraction with one hand p.12 -Fly Flips p.13 -Using one hand p.19 -Both hands p.20</p>	<p><u>Year 1 Number</u> Adding to ten</p> <p><u>Year 1 Number</u> (something easier) Counting forwards</p> <p><u>Year 1 Number</u> (something harder) Addictive Addition</p>	NNN Emergent 207- -Number Snap p.51 -Wild Card Game p.49
	2. Solve subtraction problems to 10 by counting all the objects.	<p>Solve Subtraction problems by counting all the objects Page 48 Page 49 Page 43-Ice Creams Page 44-Kiwi Page 46- Books Page 33-Balls Page 34-Balls Page 35-Balls Page 36-Balls Page 37-Balls Page 38-Balls Page 39-Balls Page 40-Balls Page 7-Working with number order to 100.</p> <p>Teacher Tools Add/Sub- -Adding and subtraction with counters p.11 -Adding and subtraction with one hand p.12 -Fly Flips p.13 -Using one hand p.19 -Both hands p.20</p>	<p><u>Year 1 Number</u> Subtracting from Ten</p> <p><u>Year 1 Number</u> (something easier) Counting backwards</p> <p><u>Year 1 Number</u> (something harder) Simple Subtraction</p>	Counters and Tens Frames 10-?=? Eating ice blocks create subtraction questions.
3	1. Solve addition problems to 10 by counting all the objects in my head.	<p>Working with imaging to solve addition problems Page 11-Snails Page 15-Hungry Hippo</p> <p>Page 20-Imaging Numbers Page 24-Imaging additions to 10 (1) Page 25-Imaging additions to 10 (2) Page 26-Imaging to 10 (1) Page 27-Imaging to 10 (2)</p> <p>Using imaging to solve</p>	<p><u>Year 3 Operations with Number</u> Addictive Addition Groups of Ten</p> <p><u>Year 3 Operations with Number (something easier)</u> Adding to Ten</p> <p><u>Year 3 Operations with Number (Something Harder)</u> Magic Mental Addition</p>	NNN Stage 3 Part A- -Number Ladders p.46 -Owl Counting Sheet p.49 -Basic Fact Cards p.50
				NNN Stage 3 Part B- -Addition and Subtraction cards p.49 -Counting on cards p.50

	<p>addition and subtraction problems Page 40-Hungry Hippo and People Page 41-Dogs Biscuits</p> <p>Teacher Tools Add/Sub- -What's hidden p.21 -Imaging many hands p.22</p>	<p><u>Year 3 Counting and Patterns</u> Counting by Tens</p> <p><u>Year 3 Counting and Patterns</u> (Something Easier) Counting Forwards</p> <p><u>Year 3 Counting and Patterns</u> (Something Harder) Groups of Ten</p>	
<p>2. Solve subtraction problems to 10 by counting all the objects in my head.</p>	<p>Page 42- Pizza Page 22- Using Tens Frames Page 23- Imaging with Tens Frames (1) Page 24- Imaging with Tens Frames (2) Page 25- Imaging from 10 Page 26- Imaging subtraction to 10 (1) Page 27- Imaging subtraction to 10 (2) Page 43- Solve addition and subtraction problems to 20. Page 23- Making Tens (Teacher Tools, 2005) Page 21- Imaging numbers to 5 to solve add/sub problems Page 22- Imaging numbers up to 10 to solve add/sub problems Solve subtraction problems by imaging tens frames Page 23 Page 24 Page 25 Page 26</p> <p>Teacher Tools Add/Sub- -What's hidden p.21 -Imaging many hands p.22</p>	<p><u>Year 3 Operations with Number</u> Simple Subtraction</p> <p><u>Year 3 Operations with Number (something easier)</u> Subtracting from Ten</p> <p><u>Year 3 Operations with Number (Something Harder)</u> Magic Mental Subtraction</p>	<p>NNN Stage 3 Part B- -Addition and subtraction cards p.49 -Counting back cards p.51 -Counting on and back cards p.52 -Frog Game p.53</p> <p>NNN Stage 3 Part C- -Snap p.50 -Fish p.47 -Memory and equation boards p.52</p>