

Maths Self-Planner for use with MathSphere Calculations CDs Lee Madderson Headteacher Acomb First School
Digital Work – Doubles - Halves Yr. 3

Objectives and statements	Program and section	Sub-section	Pupil	Teacher
<p>Use knowledge of number operations and corresponding inverses, including doubling and halving, to estimate and check calculations.</p> <p><i>I can estimate and check my calculations. (Using inverse calculations)</i></p> <p><i>I can calculate near doubles such as 60 + 61</i></p> <p><i>I can evaluate the efficiency of calculation methods e.g. mental, mental with jottings or written methods for different calculations.</i></p>	Int. 3 Secure knowledge and recall of doubling and halving	Double numbers to 20 Double multiples of 5 Add near doubles Know doubles to 20 Know halves		
		2. Derive further doubles and halves Double 5s up to 50 Halve whole tens		