

Maths Self-Planner for use with MathSphere Calculations CDs Lee Madderson Headteacher Acomb First School
Digital Work – Tables (Yr. 4)

Objectives and statements	Program and section	Sub-section	Pupil	Teacher
<p>Derive and recall multiplication facts up to 10×10, the corresponding division facts and multiples of numbers to 10 up to the tenth multiple.</p> <p><i>I know my 8 times-table and my 9 times-table.</i></p> <p><i>I can work out division facts for the 1, 2, 3, 4, 5 and 6 times-tables.</i></p> <p><i>I can count in 6s from zero to 60.</i></p> <p><i>I can tell you answers to the 2, 3, 4, 5, 6 and 10 times-tables, even when they are not in the right order.</i></p> <p><i>If you give me a multiplication fact I can give you one or two division facts to go with it.</i></p>	Int. 2 Secure knowledge and recall of multiplication facts	Know tables Know 2x table - timed Know 2x table - game Know 5x table Know 10x table		
	Int. 3 Derive and recall multiplication facts	1. recall times tables Know 2x table Know 5x table Know 10x table Know 3x table Know 4x table Begin to multiply by 6		
	Int. 4 Know tables by heart	6x table 7x table 8x table 9x table 10x table		
	Int. 4 Tables challenge	Set tables yourself		