

Long Term Numeracy Plan – Year 6 – 2009 to 2010

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Autumn 1	A1 Counting, partitioning and calculating Very big and micro numbers powers Written methods Abacus week 1 and 2 MM 99		B1 Securing number facts, understanding shape Abacus week 3 and 4 MM 00		C1 Handling data and measures Abacus week 5	Assess	C1 Handling data and measures Abacus week 6
Autumn 2	D1 Calculating, measuring and understanding shape Abacus week 7 and 8		E1 Securing number facts, relationships and calculating Abacus week 9 and 10 MM 02		A2 Counting, partitioning and calculating Abacus week 11	Assess	A2 Counting, partitioning and calculating Abacus week 12
Spring 1	B2 Securing number facts, understanding shape Abacus week 13 and 14 MM 01		C2 Handling data and measures Abacus week 15 and 16		Assess	D2 Calculating, measuring and understanding shape Week 17	
Spring 2	D2 Calculating, measuring and understanding shape Abacus week 18 MM 03	E2 Securing number facts, relationships and calculating Abacus week 19 and 20		A3 Counting, partitioning and calculating Abacus week 21	Assess 2010 Mock SATS week	A3 Counting, partitioning and calculating Abacus week 22	
Summer 1	B3 Securing number facts, understanding shape Abacus week 23 and 24 Revision		Revision	SATS	Athletics Project		
Summer 2	C3 Handling data and measures Abacus week 25 and 26		D3 Calculating, measuring and understanding shape Abacus week 27 and 28		E3 Securing number facts, relationships and calculating Abacus week 29 and 30		

Check with abacus

Powers

Mental maths - skills

Written methods

Reasoning

Use old nat cur link to 7 better

Games

Testbase – unit testing