

Times Tables at Rainbow Forge Primary Academy

Expectations for each year group							
Year <mark>1</mark> /2	Recall and use number bonds to 20. Count in multiples of 2, 5 and 10. Recall and use all doubles to 10 and corresponding halves. Recall and use Multiplication and Division facts for the 0, 2, 3, 5 and 10 x table Recognise odd and even numbers.						
Year <mark>3</mark> /4	Recap - Multiplication and Division facts for 0, 2, 3, 5 and 10 x tables Recall and use Multiplication and Division facts for the 4, 6, 8 and 12 x tables Recall and use Multiplication and Division facts for tables up to 12 x 12						
Year 5/ <mark>6</mark>	Revision of all times tables and division facts up to 12 x 12 SATS Practice						

Whole school booklet approach progression map

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6	
Reception	Unitizing Equal and unequal groups Estimate and count a quantity of objects to 20.						
Year 1	Unitizing	Equal and unequal groups	10x	5x	2x	Revision of 1s, 2s, 5s, 10s and 0s	
Year 2	10x	5x	2x	4x	Revision of 1s, 2s, 4s, 5s, 10s and 0s	Revision of 1s, 2s, 4s, 5s, 10s and 0s	
Year 3	4x	8x	Зх	6x	9x	Revision of 0s, 1s, 2s, 3s, 4s, 5s, 6s, 8s, 9s and 10s	
Year 4	7x	11x	12x	Revision of all times tables	Revision of all times tables	Multiplication Check (June)	
Year 5	Assessment of times tables knowledge for gap analysis	Revision of times tables from term 1 assessment	Revision of times tables from term 1 assessment	Squares	In school assessment for gap analysis	Revision of times tables from term 5 assessment	
Year 6	Assessment of times tables knowledge for gap analysis	Revision of times tables from term 1 assessment	Revision of times tables from term 1 assessment	Revision of all times tables including squares	SATs	Times tables games	