

### Ashford Hill Primary School Times table Curriculum Map 2025-2026



At Ashford Hill we teach the times tables in many ways. We learn about the structure of multiplication and derivation of tables within our daily maths lesson. We also learn our known number facts through daily fluency sessions - this includes recalling and chanting number facts. These facts are built up over time and revisited consistently throughout the year so that these become easy to recall quickly in our work in order to calculate efficiently. We also use Times Table Rockstars at home to see how quickly we can remember these facts. Teachers can also see how well children are recalling facts through this programme and use intervention where necessary so that all children leave Ashford Hill Primary school secure in their knowledge of their times tables facts to 12 x 12.

	Autumn			Spring			Summer					
Year 2				Doubles	10 Times Tables		5 Times Table		2 Times Table			
				6 weeks		6 weeks <i>(all new facts)</i>		5 Weeks <i>(6 new facts)</i>		5 Weeks <i>(8 new facts)</i>		
Year 3	Squared Numbers	4 times table	3 times table	8 times table	6 Times Table	9 TT	7 TT	11 TT	12 TT	Consolidation		
	4 weeks <i>(7 New Facts)</i>		6 weeks <i>(6 New facts)</i>		4 Weeks <i>(5 New Facts)</i>		4 weeks <i>(1 new facts)</i>	4 weeks <i>(3 new facts)</i>	4 weeks <i>(0 new facts)</i>		4 weeks <i>(2 new facts)</i>	4 weeks <i>all new</i>
Year 4	Square Numbers	4 times table	3 times table	6 Times Table	7 Times Table	8 TT	9 TT	11 TT	12 times table	MTC PREP	MTC Test June	Consolidation
	5 Weeks <i>(7 New Facts)</i>		5 Weeks <i>(5 New facts)</i>		5 Weeks <i>(4 New Facts)</i>		3 weeks <i>(3 new facts)</i>	3 Weeks <i>(2 new facts)</i>		1 week	4 weeks	2 weeks
Year 5/6	AFL Consolidation after Baseline testing			Weekly Consolidation (Weekly fluency session and conceptual application eg. 30 x 4 and known facts)								